

Vatten Technology





Your advantages

- > Compact block design with directly flanged three-phase current motor and one-piece motor pump shaft
- > Can be used in many applications due to material made of cast stainless steel (BM-S) and cast bronze (BM-B)
- > Meets user requirements due to performance and main dimensions in accordance with EN 733 (DIN for standard pumps)
- > Standard-equipped feet on pump housing and motor for installation on a base

Recommended services



Supervision



Commissioning

Product list

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
BM-B 32/100-0,75/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	0,75 kW	31,5 kg	2164370
BM-B 32/120-1,1/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	1,1 kW	33,5 kg	2164371
BM-B 32/130-1,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	1,5 kW	35,5 kg	2164372
BM-B 32/140-2,2/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	2,2 kW	38,5 kg	2164373
BM-B 32/150-2,2/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	2,2 kW	40,5 kg	2164374
BM-B 32/160-3/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	3 kW	46 kg	2164375
BM-B 32/170-0,55/4	4	≥0,4	IE3	DN 32	Q1Q1VGG	0,55 kW	33,5 kg	2103209
BM-B 32/170-4/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	4 kW	58 kg	2164376
BM-B 32/190-4/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	4 kW	60 kg	2103266
BM-B 32/210-5,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	5,5 kW	68 kg	2103267
BM-B 32/210-7,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	7,5 kW	98,5 kg	2164378
BM-B 32/215-7,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	7,5 kW	90,5 kg	2103268
BM-B 32/220-1,1/4	4	≥0,4	IE3	DN 32	Q1Q1VGG	1,1 kW	44 kg	2103210
BM-B 32/220-7,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	7,5 kW	98,5 kg	2196570
BM-B 32/220-9,2/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	9,2 kW	101,5 kg	2164379
BM-B 32/230-9,2/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	9,2 kW	101,5 kg	2196571
BM-B 32/230-11/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	11 kW	104,5 kg	2164380
BM-B 32/240-11/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	11 kW	104,5 kg	2196572
BM-B 32/240-12,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	12,5 kW	116 kg	2164381
BM-B 32/250-2,2/4	4	≥0,4	IE3	DN 32	Q1Q1VGG	2,2 kW	55,5 kg	2164394
BM-B 32/250-13,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	13,5 kW	116 kg	2196573
BM-B 32/250-15/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	15 kW	117 kg	2164382
BM-B 32/260-3/4	4	≥0,4	IE3	DN 32	Q1Q1VGG	3 kW	57,5 kg	2164395
BM-B 32/260-17/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	17 kW	122 kg	2196574
BM-B 32/265-17/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	17 kW	122 kg	2164383
BM-B 40/120-1,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	1,5 kW	37,5 kg	2164384
BM-B 40/130-2,2/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	2,2 kW	40,5 kg	2164385
BM-B 40/140-3/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	3 kW	47 kg	2164386
BM-B 40/145-0,37/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	0,37 kW	31,5 kg	2103213
BM-B 40/150-0,55/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	0,55 kW	34,5 kg	2164396
BM-B 40/150-4/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	4 kW	60 kg	2164387
BM-B 40/155-3/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	3 kW	50 kg	2103277
BM-B 40/155-4/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	4 kW	63 kg	2103278
BM-B 40/165-4/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	4 kW	63 kg	2103279
BM-B 40/165-5,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	5,5 kW	67 kg	2103280
BM-B 40/170-0,75/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	0,75 kW	39 kg	2103214
BM-B 40/170-5,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	5,5 kW	67 kg	2103281
BM-B 40/185-4/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	4 kW	65 kg	2103282
BM-B 40/190-5,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	5,5 kW	72 kg	2103283

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
BM-B 40/195-7,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	7,5 kW	93,5 kg	2103285
BM-B 40/210-1,1/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	1,1 kW	52 kg	2103215
BM-B 40/210-7,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	7,5 kW	93,5 kg	2103284
BM-B 40/215-11/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	11 kW	96,5 kg	2103286
BM-B 40/225-12,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	12,5 kW	122 kg	2103290
BM-B 40/235-15/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	15 kW	125 kg	2103291
BM-B 40/240-2,2/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	2,2 kW	59,5 kg	2103216
BM-B 40/240-17/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	17 kW	130 kg	2103292
BM-B 40/250-18,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	18,5 kW	168 kg	2103293
BM-B 40/260-3/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	3 kW	63,5 kg	2103217
BM-B 40/260-22/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	22 kW	172 kg	2103294
BM-B 40/275-4/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	4 kW	93 kg	2103218
BM-B 40/275-37/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	37 kW	249 kg	2196575
BM-B 40/300-5,5/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	5,5 kW	115 kg	2103219
BM-B 40/300-55/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	55 kW	359 kg	2196576
BM-B 40/335-9,2/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	9,2 kW	133 kg	2103220
BM-B 50/120-2,2/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	2,2 kW	45 kg	2103295
BM-B 50/130-3/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	3 kW	52,5 kg	2103296
BM-B 50/140-0,55/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	0,55 kW	37 kg	2103221
BM-B 50/140-4/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	4 kW	61 kg	2103297
BM-B 50/150-5,5/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	5,5 kW	71 kg	2103300
BM-B 50/160-5,5/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	5,5 kW	71 kg	2103298
BM-B 50/165-7,5/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	7,5 kW	92,5 kg	2103301
BM-B 50/170-7,5/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	7,5 kW	92,5 kg	2103299
BM-B 50/175-1,1/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	1,1 kW	52 kg	2103222
BM-B 50/175-9,2/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	9,2 kW	96,5 kg	2103302
BM-B 50/180-1,5/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	1,5 kW	54 kg	2164397
BM-B 50/190-9,2/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	9,2 kW	101,5 kg	2164388
BM-B 50/195-1,1/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	1,1 kW	55 kg	2196567
BM-B 50/195-15/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	15 kW	121,5 kg	2103306
BM-B 50/200-11/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	11 kW	108,5 kg	2164389
BM-B 50/205-2,2/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	2,2 kW	59,5 kg	2196568
BM-B 50/205-17/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	17 kW	125,5 kg	2103307
BM-B 50/210-1,5/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	1,5 kW	56 kg	2103223
BM-B 50/210-12,5/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	12,5 kW	112,5 kg	2164390
BM-B 50/215-3/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	3 kW	68,5 kg	2103224
BM-B 50/220-2,2/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	2,2 kW	61,5 kg	2103225
BM-B 50/220-15/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	15 kW	121,5 kg	2164391
BM-B 50/220-22/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	22 kW	159 kg	2103308
BM-B 50/225-17/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	17 kW	132 kg	2103309
BM-B 50/235-18,5/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	18,5 kW	162 kg	2103310

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
BM-B 50/235-20/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	20 kW	165 kg	2103311
BM-B 50/250-22/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	22 kW	167 kg	2103312
BM-B 50/250-25/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	25 kW	211 kg	2103313
BM-B 50/260-4/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	4 kW	87,5 kg	2103226
BM-B 50/260-30/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	30 kW	217 kg	2103314
BM-B 65/115-3/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	3 kW	56,5 kg	2103315
BM-B 65/125-4/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	4 kW	63 kg	2103316
BM-B 65/135-0,75/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	0,75 kW	43 kg	2103227
BM-B 65/135-5,5/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	5,5 kW	69 kg	2103317
BM-B 65/145-7,5/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	7,5 kW	92,5 kg	2103318
BM-B 65/150-9,2/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	9,2 kW	100,5 kg	2103319
BM-B 65/160-11/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	11 kW	103,5 kg	2103320
BM-B 65/170-1,5/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	1,5 kW	57 kg	2103228
BM-B 65/170-15/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	15 kW	107,5 kg	2103321
BM-B 65/185-18,5/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	18,5 kW	158 kg	2103325
BM-B 65/195-22/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	22 kW	160 kg	2103326
BM-B 65/200-3/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	3 kW	69,5 kg	2103229
BM-B 65/215-3/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	3 kW	78 kg	2103230
BM-B 65/215-30/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	30 kW	216 kg	2103327
BM-B 65/220-22/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	22 kW	169 kg	2103328
BM-B 65/235-4/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	4 kW	89 kg	2103231
BM-B 65/235-30/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	30 kW	219 kg	2103329
BM-B 65/250-5,5/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	5,5 kW	110,5 kg	2103232
BM-B 65/250-37/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	37 kW	250 kg	2103330
BM-B 65/250-45/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	45 kW	364 kg	2164392
BM-B 65/290-9,2/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	9,2 kW	163 kg	2103233
BM-B 65/315-11/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	11 kW	211 kg	2103234
BM-B 65/340-15/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	15 kW	244 kg	2103235
BM-B 80/130-5,5/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	5,5 kW	75,5 kg	2103331
BM-B 80/140-7,5/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	7,5 kW	102,5 kg	2103332
BM-B 80/145-9,2/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	9,2 kW	105,5 kg	2196577
BM-B 80/150-11/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	11 kW	109,5 kg	2103333
BM-B 80/160-2,2/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	2,2 kW	64,5 kg	2103236
BM-B 80/160-15/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	15 kW	114 kg	2103334
BM-B 80/170-18,5/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	18,5 kW	159 kg	2103335
BM-B 80/175-2,2/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	2,2 kW	66,5 kg	2103237
BM-B 80/180-22/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	22 kW	164 kg	2103336
BM-B 80/195-4/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	4 kW	97 kg	2103238
BM-B 80/200-30/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	30 kW	218 kg	2103337
BM-B 80/210-5,5/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	5,5 kW	110 kg	2103239
BM-B 80/210-37/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	37 kW	253 kg	2103338

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
BM-B 80/215-45/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	45 kW	370 kg	2164393
BM-B 80/230-7,5/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	7,5 kW	140 kg	2103240
BM-B 80/270-9,2/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	9,2 kW	145 kg	2103241
BM-B 80/290-11/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	11 kW	219 kg	2103242
BM-B 80/315-15/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	15 kW	253 kg	2103243
BM-B 80/340-22/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	22 kW	340 kg	2103244
BM-B 100/185-5,5/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	5,5 kW	141 kg	2103245
BM-B 100/220-7,5/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	7,5 kW	157 kg	2103246
BM-B 100/250-9,2/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	9,2 kW	182 kg	2103247
BM-B 100/270-15/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	15 kW	263 kg	2103248
BM-B 100/295-18,5/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	18,5 kW	299 kg	2103249
BM-B 100/315-22/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	22 kW	371 kg	2103250
BM-B 100/340-30/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	30 kW	410 kg	2103251
BM-B 125/235-11/4	4	≥0,4	IE3	DN 125	Q1Q1VGG	11 kW	256 kg	2103252
BM-B 125/255-15/4	4	≥0,4	IE3	DN 125	Q1Q1VGG	15 kW	273,5 kg	2196569
BM-B 125/270-18,5/4	4	≥0,4	IE3	DN 125	Q1Q1VGG	18,5 kW	311 kg	2103253
BM-B 125/295-18,5/4	4	≥0,4	IE3	DN 125	Q1Q1VGG	18,5 kW	327 kg	2103254
BM-B 125/315-30/4	4	≥0,4	IE3	DN 125	Q1Q1VGG	30 kW	538 kg	2103255
BM-B 125/340-37/4	4	≥0,4	IE3	DN 125	Q1Q1VGG	37 kW	569 kg	2164398
BM-S 32/100-0,75/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	0,75 kW	28,5 kg	2164428
BM-S 32/120-1,1/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	1,1 kW	30,5 kg	2164429
BM-S 32/130-1,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	1,5 kW	32,5 kg	2164430
BM-S 32/140-2,2/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	2,2 kW	35,5 kg	2164431
BM-S 32/150-2,2/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	2,2 kW	36,5 kg	2164432
BM-S 32/160-3/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	3 kW	42 kg	2164433
BM-S 32/170-0,55/4	4	≥0,4	IE3	DN 32	Q1Q1VGG	0,55 kW	30,5 kg	2103342
BM-S 32/170-4/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	4 kW	53 kg	2164434
BM-S 32/190-4/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	4 kW	55 kg	2103399
BM-S 32/210-5,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	5,5 kW	62 kg	2103400
BM-S 32/210-7,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	7,5 kW	89,5 kg	2164436
BM-S 32/215-7,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	7,5 kW	82,5 kg	2103401
BM-S 32/220-1,1/4	4	≥0,4	IE3	DN 32	Q1Q1VGG	1,1 kW	40 kg	2103343
BM-S 32/220-7,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	7,5 kW	89,5 kg	2196581
BM-S 32/220-9,2/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	9,2 kW	92,5 kg	2164437
BM-S 32/230-9,2/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	9,2 kW	92,5 kg	2196582
BM-S 32/230-11/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	11 kW	95,5 kg	2164438
BM-S 32/240-11/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	11 kW	95,5 kg	2196583
BM-S 32/240-12,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	12,5 kW	106 kg	2164439
BM-S 32/250-2,2/4	4	≥0,4	IE3	DN 32	Q1Q1VGG	2,2 kW	50,5 kg	2164452
BM-S 32/250-13,5/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	13,5 kW	106 kg	2196584
BM-S 32/250-15/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	15 kW	107 kg	2164440

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
BM-S 32/260-3/4	4	≥0,4	IE3	DN 32	Q1Q1VGG	3 kW	52,5 kg	2164453
BM-S 32/260-17/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	17 kW	111 kg	2196585
BM-S 32/265-17/2	2	≥0,4	IE3	DN 32	Q1Q1VGG	17 kW	111 kg	2164441
BM-S 40/120-1,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	1,5 kW	34,5 kg	2164442
BM-S 40/130-2,2/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	2,2 kW	36,5 kg	2164443
BM-S 40/140-3/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	3 kW	43 kg	2164444
BM-S 40/145-0,37/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	0,37 kW	28,5 kg	2103346
BM-S 40/150-0,55/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	0,55 kW	31,5 kg	2164454
BM-S 40/150-4/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	4 kW	55 kg	2164445
BM-S 40/155-3/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	3 kW	46 kg	2103410
BM-S 40/155-4/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	4 kW	57 kg	2103411
BM-S 40/165-4/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	4 kW	57 kg	2103412
BM-S 40/165-5,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	5,5 kW	61 kg	2103413
BM-S 40/170-0,75/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	0,75 kW	36 kg	2103347
BM-S 40/170-5,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	5,5 kW	61 kg	2103414
BM-S 40/185-4/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	4 kW	59 kg	2103415
BM-S 40/190-5,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	5,5 kW	66 kg	2103416
BM-S 40/195-7,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	7,5 kW	85,5 kg	2103418
BM-S 40/210-1,1/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	1,1 kW	47 kg	2103348
BM-S 40/210-7,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	7,5 kW	85,5 kg	2103417
BM-S 40/215-11/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	11 kW	87,5 kg	2103419
BM-S 40/225-12,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	12,5 kW	111 kg	2103423
BM-S 40/235-15/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	15 kW	114 kg	2103424
BM-S 40/240-2,2/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	2,2 kW	54,5 kg	2103349
BM-S 40/240-17/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	17 kW	118 kg	2103425
BM-S 40/250-18,5/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	18,5 kW	153 kg	2103426
BM-S 40/260-3/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	3 kW	57,5 kg	2103350
BM-S 40/260-22/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	22 kW	157 kg	2103427
BM-S 40/275-4/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	4 kW	85 kg	2103351
BM-S 40/275-37/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	37 kW	227 kg	2196586
BM-S 40/300-5,5/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	5,5 kW	105 kg	2103352
BM-S 40/300-55/2	2	≥0,4	IE3	DN 40	Q1Q1VGG	55 kW	328 kg	2196587
BM-S 40/335-9,2/4	4	≥0,4	IE3	DN 40	Q1Q1VGG	9,2 kW	121 kg	2103353
BM-S 50/120-2,2/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	2,2 kW	41 kg	2103428
BM-S 50/130-3/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	3 kW	47,5 kg	2103429
BM-S 50/140-0,55/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	0,55 kW	34 kg	2103354
BM-S 50/140-4/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	4 kW	56 kg	2103430
BM-S 50/150-5,5/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	5,5 kW	65 kg	2103433
BM-S 50/160-5,5/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	5,5 kW	65 kg	2103431
BM-S 50/165-7,5/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	7,5 kW	84,5 kg	2103434
BM-S 50/170-7,5/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	7,5 kW	84,5 kg	2103432

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
BM-S 50/175-1,1/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	1,1 kW	47 kg	2103355
BM-S 50/175-9,2/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	9,2 kW	87,5 kg	2103435
BM-S 50/180-1,5/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	1,5 kW	49 kg	2164455
BM-S 50/190-9,2/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	9,2 kW	92,5 kg	2164446
BM-S 50/195-1,1/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	1,1 kW	50 kg	2196578
BM-S 50/195-15/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	15 kW	110,5 kg	2103439
BM-S 50/200-11/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	11 kW	98,5 kg	2164447
BM-S 50/205-2,2/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	2,2 kW	54,5 kg	2196579
BM-S 50/205-17/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	17 kW	114,5 kg	2103440
BM-S 50/210-1,5/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	1,5 kW	51 kg	2103356
BM-S 50/210-12,5/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	12,5 kW	102,5 kg	2164448
BM-S 50/215-3/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	3 kW	62,5 kg	2103357
BM-S 50/220-2,2/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	2,2 kW	56,5 kg	2103358
BM-S 50/220-15/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	15 kW	110,5 kg	2164449
BM-S 50/220-22/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	22 kW	145 kg	2103441
BM-S 50/225-17/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	17 kW	120 kg	2103442
BM-S 50/235-18,5/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	18,5 kW	148 kg	2103443
BM-S 50/235-20/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	20 kW	150 kg	2103444
BM-S 50/250-22/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	22 kW	152 kg	2103445
BM-S 50/250-25/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	25 kW	192 kg	2103446
BM-S 50/260-4/4	4	≥0,4	IE3	DN 50	Q1Q1VGG	4 kW	79,5 kg	2103359
BM-S 50/260-30/2	2	≥0,4	IE3	DN 50	Q1Q1VGG	30 kW	198 kg	2103447
BM-S 65/115-3/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	3 kW	51,5 kg	2103448
BM-S 65/125-4/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	4 kW	57 kg	2103449
BM-S 65/135-0,75/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	0,75 kW	39 kg	2103360
BM-S 65/135-5,5/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	5,5 kW	63 kg	2103450
BM-S 65/145-7,5/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	7,5 kW	84,5 kg	2103451
BM-S 65/150-9,2/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	9,2 kW	91,5 kg	2103452
BM-S 65/160-11/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	11 kW	94,5 kg	2103453
BM-S 65/170-1,5/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	1,5 kW	52 kg	2103361
BM-S 65/170-15/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	15 kW	97,5 kg	2103454
BM-S 65/185-18,5/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	18,5 kW	144 kg	2103458
BM-S 65/195-22/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	22 kW	146 kg	2103459
BM-S 65/200-3/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	3 kW	63,5 kg	2103362
BM-S 65/215-3/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	3 kW	75 kg	2103363
BM-S 65/215-30/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	30 kW	197 kg	2103460
BM-S 65/220-22/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	22 kW	154 kg	2103461
BM-S 65/235-4/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	4 kW	81 kg	2103364
BM-S 65/235-30/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	30 kW	200 kg	2103462
BM-S 65/250-5,5/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	5,5 kW	101 kg	2103365
BM-S 65/250-37/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	37 kW	228 kg	2103463

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
BM-S 65/250-45/2	2	≥0,4	IE3	DN 65	Q1Q1VGG	45 kW	332 kg	2164450
BM-S 65/290-9,2/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	9,2 kW	149 kg	2103366
BM-S 65/315-11/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	11 kW	192 kg	2103367
BM-S 65/340-15/4	4	≥0,4	IE3	DN 65	Q1Q1VGG	15 kW	222 kg	2103368
BM-S 80/130-5,5/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	5,5 kW	68,5 kg	2103464
BM-S 80/140-7,5/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	7,5 kW	93,5 kg	2103465
BM-S 80/145-9,2/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	9,2 kW	96,5 kg	2196588
BM-S 80/150-11/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	11 kW	99,5 kg	2103466
BM-S 80/160-2,2/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	2,2 kW	58,5 kg	2103369
BM-S 80/160-15/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	15 kW	104 kg	2103467
BM-S 80/170-18,5/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	18,5 kW	145 kg	2103468
BM-S 80/175-2,2/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	2,2 kW	60,5 kg	2103370
BM-S 80/180-22/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	22 kW	149 kg	2103469
BM-S 80/195-4/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	4 kW	88 kg	2103371
BM-S 80/200-30/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	30 kW	199 kg	2103470
BM-S 80/210-5,5/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	5,5 kW	100 kg	2103372
BM-S 80/210-37/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	37 kW	231 kg	2103471
BM-S 80/215-45/2	2	≥0,4	IE3	DN 80	Q1Q1VGG	45 kW	338 kg	2164451
BM-S 80/230-7,5/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	7,5 kW	128 kg	2103373
BM-S 80/270-9,2/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	9,2 kW	132 kg	2103374
BM-S 80/290-11/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	11 kW	200 kg	2103375
BM-S 80/315-15/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	15 kW	231 kg	2103376
BM-S 80/340-22/4	4	≥0,4	IE3	DN 80	Q1Q1VGG	22 kW	310 kg	2103377
BM-S 100/185-5,5/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	5,5 kW	129 kg	2103378
BM-S 100/220-7,5/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	7,5 kW	143 kg	2103379
BM-S 100/250-9,2/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	9,2 kW	166 kg	2103380
BM-S 100/270-15/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	15 kW	240 kg	2103381
BM-S 100/295-18,5/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	18,5 kW	272 kg	2103382
BM-S 100/315-22/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	22 kW	338 kg	2103383
BM-S 100/340-30/4	4	≥0,4	IE3	DN 100	Q1Q1VGG	30 kW	373 kg	2103384
BM-S 125/235-11/4	4	≥0,4	IE3	DN 125	Q1Q1VGG	11 kW	233 kg	2103385
BM-S 125/255-15/4	4	≥0,4	IE3	DN 125	Q1Q1VGG	15 kW	249 kg	2196580
BM-S 125/270-18,5/4	4	≥0,4	IE3	DN 125	Q1Q1VGG	18,5 kW	283 kg	2103386
BM-S 125/295-18,5/4	4	≥0,4	IE3	DN 125	Q1Q1VGG	18,5 kW	298 kg	2103387
BM-S 125/315-30/4	4	≥0,4	IE3	DN 125	Q1Q1VGG	30 kW	490 kg	2103388
BM-S 125/340-37/4	4	≥0,4	IE3	DN 125	Q1Q1VGG	37 kW	518 kg	2164456



The standard pump for universal applications and a long service life.



The Wilo-Atmos GIGA-N is the entry-level model for glanded pumps. The wide range of motors and materials to choose from plus its wide temperature range from -20 to +140 °C make it a real all-rounder for a whole host of different applications.

Designed specifically for continuous operation, the pump also boasts a long service life thanks to its corrosion-resistant coatings and maintenance-free roller bearings. If maintenance is required, the spacer coupling ensures the mechanical seal can be replaced as quickly as possible. The speed of the Wilo-Atmos GIGA-N is controlled by a Wilo-EFC converter. It can be fitted with temperature and vibration monitoring for the pump bearing so that impending breakdowns can be recognised in good time.

With that in mind, Wilo also offers additional, complementary services ranging from commissioning through to maintenance, and the comprehensive full-service WiloCare package is designed to ensure optimal operational reliability via Wilo remote monitoring.

Recommended services



Supervision



Commissioning



Maintenance

Your advantages

- > The high overall efficiency through improved hydraulics and the use of IE3/IE4 motors enables energy savings
- > Suitable for drinking water supply (compliant with ACS and UBA)
- > Cataphoretic coating of all cast components for high resistance to corrosion and long service life (not available for drinking water versions)
- > Universally usable thanks to standardised dimensions, a range of motor options and impellers made of different materials
- > Easy maintenance thanks to user-friendly spacer coupling in back pull-out design
- > High operational reliability thanks to improved impeller construction for pressure reduction



Product features

- 1 Dimensions in accordance with EN 733
- 2 Cathoretic coating
- 3 Impeller made of grey cast iron, bronze or stainless steel
- 4 Various IE-motor variants

Eco-friendly features

- > Efficient pump hydraulics and usage of IE3/IE4 motors for high energy saving
- > Durability thanks to robust material composition and cathoretic coating
- > Long product life due to modular design with easily replaceable components



Product list

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 32/125-0,25/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,25 kW	93 kg	6086289	12
Atmos GIGA-N 32/125-0,25/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,25 kW	93 kg	6086697	12
Atmos GIGA-N 32/125-0,37/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,37 kW	95 kg	6086290	12
Atmos GIGA-N 32/125-0,37/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,37 kW	95 kg	6086698	12
Atmos GIGA-N 32/125-0,55/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,55 kW	97 kg	6086291	12
Atmos GIGA-N 32/125-0,55/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,55 kW	97 kg	6086699	12
Atmos GIGA-N 32/125-1,1/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	1,1 kW	101 kg	6086292	12
Atmos GIGA-N 32/125-1,1/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	1,1 kW	101 kg	6086700	12
Atmos GIGA-N 32/125-1,5/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	1,5 kW	104 kg	6086293	12
Atmos GIGA-N 32/125-1,5/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	1,5 kW	104 kg	6086701	12
Atmos GIGA-N 32/125-2,2/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	2,2 kW	111 kg	6086294	12
Atmos GIGA-N 32/125-2,2/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	2,2 kW	111 kg	6086702	12
Atmos GIGA-N 32/125-2-B	-	-	-	DN 50	DN 32	Without spacer	-	-	6090546	12
Atmos GIGA-N 32/125-3/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	3 kW	128 kg	6086295	12
Atmos GIGA-N 32/125-3/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	3 kW	120 kg	6086703	12
Atmos GIGA-N 32/125-4-B	-	-	-	DN 50	DN 32	Without spacer	-	-	6090545	12
Atmos GIGA-N 32/125-4/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	4 kW	139 kg	6086296	12
Atmos GIGA-N 32/125-4/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	4 kW	131 kg	6086704	12
Atmos GIGA-N 32/160-0,25/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,25 kW	99 kg	6086574	12
Atmos GIGA-N 32/160-0,25/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,25 kW	99 kg	6086982	12
Atmos GIGA-N 32/160-0,37/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,37 kW	102 kg	6086573	12
Atmos GIGA-N 32/160-0,37/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,37 kW	102 kg	6086981	12
Atmos GIGA-N 32/160-0,55/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,55 kW	104 kg	6086572	12
Atmos GIGA-N 32/160-0,55/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,55 kW	104 kg	6086980	12
Atmos GIGA-N 32/160-2,2/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	2,2 kW	118 kg	6086579	12
Atmos GIGA-N 32/160-2,2/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	2,2 kW	118 kg	6086987	12
Atmos GIGA-N 32/160-2-B	-	-	-	DN 50	DN 32	Without spacer	-	-	6090543	12

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 32/160-3/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	3 kW	135 kg	6086578	12
Atmos GIGA-N 32/160-3/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	3 kW	127 kg	6086986	12
Atmos GIGA-N 32/160-4-B	-	-	-	DN 50	DN 32	Without spacer	-	-	6090542	12
Atmos GIGA-N 32/160-4/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	4 kW	145 kg	6086577	12
Atmos GIGA-N 32/160-4/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	4 kW	137 kg	6086985	12
Atmos GIGA-N 32/160-5,5/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	5,5 kW	173 kg	6086576	12
Atmos GIGA-N 32/160-5,5/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	5,5 kW	165 kg	6086984	12
Atmos GIGA-N 32/160.1-0,25/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,25 kW	100 kg	6086593	12
Atmos GIGA-N 32/160.1-0,25/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,25 kW	100 kg	6087001	12
Atmos GIGA-N 32/160.1-0,37/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,37 kW	103 kg	6086592	12
Atmos GIGA-N 32/160.1-0,37/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,37 kW	103 kg	6087000	12
Atmos GIGA-N 32/160.1-0,55/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,55 kW	105 kg	6086591	12
Atmos GIGA-N 32/160.1-0,55/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,55 kW	105 kg	6086999	12
Atmos GIGA-N 32/160.1-1,5/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	1,5 kW	112 kg	6086598	12
Atmos GIGA-N 32/160.1-1,5/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	1,5 kW	112 kg	6087006	12
Atmos GIGA-N 32/160.1-2,2/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	2,2 kW	119 kg	6086597	12
Atmos GIGA-N 32/160.1-2,2/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	2,2 kW	119 kg	6087005	12
Atmos GIGA-N 32/160.1-2-B	-	-	-	DN 50	DN 32	Without spacer	-	-	6090544	12
Atmos GIGA-N 32/160.1-3/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	3 kW	136 kg	6086596	12
Atmos GIGA-N 32/160.1-3/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	3 kW	128 kg	6087004	12
Atmos GIGA-N 32/160.1-4-B	-	-	-	DN 50	DN 32	Without spacer	-	-	6090535	12
Atmos GIGA-N 32/160.1-4/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	4 kW	146 kg	6086595	12
Atmos GIGA-N 32/160.1-4/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	4 kW	138 kg	6087003	12
Atmos GIGA-N 32/200-0,37/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,37 kW	111 kg	6086565	12
Atmos GIGA-N 32/200-0,37/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,37 kW	111 kg	6086973	12
Atmos GIGA-N 32/200-0,55/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,55 kW	113 kg	6086564	12
Atmos GIGA-N 32/200-0,55/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,55 kW	113 kg	6086972	12
Atmos GIGA-N 32/200-0,75/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,75 kW	116 kg	6086563	12

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DNS</i>	Pipe connection on the discharge side <i>DNd</i>	Spacer coupling	Rated power P_2	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 32/200-0,75/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,75 kW	116 kg	6086971	12
Atmos GIGA-N 32/200-1,1/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	1,1 kW	131 kg	6086562	12
Atmos GIGA-N 32/200-1,1/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	1,1 kW	123 kg	6086970	12
Atmos GIGA-N 32/200-2-B	-	-	-	DN 50	DN 32	Without spacer	-	-	6090541	12
Atmos GIGA-N 32/200-3/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	3 kW	145 kg	6086570	12
Atmos GIGA-N 32/200-3/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	3 kW	136 kg	6086978	12
Atmos GIGA-N 32/200-4-B	-	-	-	DN 50	DN 32	Without spacer	-	-	6090540	12
Atmos GIGA-N 32/200-4/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	4 kW	155 kg	6086569	12
Atmos GIGA-N 32/200-4/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	4 kW	147 kg	6086977	12
Atmos GIGA-N 32/200-5,5/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	5,5 kW	182 kg	6086568	12
Atmos GIGA-N 32/200-5,5/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	5,5 kW	182 kg	6086976	12
Atmos GIGA-N 32/200-7,5/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	7,5 kW	187 kg	6086567	12
Atmos GIGA-N 32/200-7,5/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	7,5 kW	187 kg	6086975	12
Atmos GIGA-N 32/250-0,55/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,55 kW	154 kg	6086553	12
Atmos GIGA-N 32/250-0,55/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,55 kW	154 kg	6086961	12
Atmos GIGA-N 32/250-0,75/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	0,75 kW	156 kg	6086552	12
Atmos GIGA-N 32/250-0,75/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	0,75 kW	156 kg	6086960	12
Atmos GIGA-N 32/250-1,1/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	1,1 kW	163 kg	6086551	12
Atmos GIGA-N 32/250-1,1/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	1,1 kW	163 kg	6086959	12
Atmos GIGA-N 32/250-1,5/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	1,5 kW	167 kg	6086550	12
Atmos GIGA-N 32/250-1,5/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	1,5 kW	167 kg	6086958	12
Atmos GIGA-N 32/250-2,2/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	2,2 kW	177 kg	6086549	12
Atmos GIGA-N 32/250-2,2/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	2,2 kW	177 kg	6086957	12
Atmos GIGA-N 32/250-3/4	4	≥0,4	IE3	DN 50	DN 32	With spacer	3 kW	184 kg	6086600	12
Atmos GIGA-N 32/250-3/4-P5	4	≥0,4	IE3	DN 50	DN 32	Without spacer	3 kW	184 kg	6086601	12
Atmos GIGA-N 32/250-5,5/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	5,5 kW	215 kg	6086559	12
Atmos GIGA-N 32/250-5,5/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	5,5 kW	215 kg	6086967	12
Atmos GIGA-N 32/250-7,5/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	7,5 kW	219 kg	6086558	12

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 32/250-7,5/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	7,5 kW	219 kg	6086966	12
Atmos GIGA-N 32/250-11/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	11 kW	282 kg	6086557	12
Atmos GIGA-N 32/250-11/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	11 kW	272 kg	6086965	12
Atmos GIGA-N 32/250-15/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	15 kW	287 kg	6086556	12
Atmos GIGA-N 32/250-15/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	15 kW	277 kg	6086964	12
Atmos GIGA-N 32/250-18,5/2	2	≥0,4	IE3	DN 50	DN 32	With spacer	18,5 kW	307 kg	6086555	12
Atmos GIGA-N 32/250-18,5/2-P5	2	≥0,4	IE3	DN 50	DN 32	Without spacer	18,5 kW	297 kg	6086963	12
Atmos GIGA-N 32/250-B	-	-	-	DN 50	DN 32	Without spacer	-	-	6090539	12
Atmos GIGA-N 40/125-0,25/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	0,25 kW	96 kg	6086305	12
Atmos GIGA-N 40/125-0,25/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	0,25 kW	96 kg	6086713	12
Atmos GIGA-N 40/125-0,37/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	0,37 kW	98 kg	6086306	12
Atmos GIGA-N 40/125-0,37/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	0,37 kW	98 kg	6086714	12
Atmos GIGA-N 40/125-0,55/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	0,55 kW	100 kg	6086307	12
Atmos GIGA-N 40/125-0,55/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	0,55 kW	100 kg	6086715	12
Atmos GIGA-N 40/125-0,75/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	0,75 kW	102 kg	6086308	12
Atmos GIGA-N 40/125-0,75/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	0,75 kW	102 kg	6086716	12
Atmos GIGA-N 40/125-2,2/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	2,2 kW	114 kg	6086310	12
Atmos GIGA-N 40/125-2,2/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	2,2 kW	114 kg	6086718	12
Atmos GIGA-N 40/125-2-B	-	-	-	DN 65	DN 40	Without spacer	-	-	6090549	12
Atmos GIGA-N 40/125-3/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	3 kW	131 kg	6086311	12
Atmos GIGA-N 40/125-3/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	3 kW	123 kg	6086719	12
Atmos GIGA-N 40/125-4-B	-	-	-	DN 65	DN 40	Without spacer	-	-	6090548	12
Atmos GIGA-N 40/125-4/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	4 kW	142 kg	6086312	12
Atmos GIGA-N 40/125-4/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	4 kW	134 kg	6086720	12
Atmos GIGA-N 40/125-5,5/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	5,5 kW	169 kg	6086313	12
Atmos GIGA-N 40/125-5,5/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	5,5 kW	161 kg	6086721	12
Atmos GIGA-N 40/160-0,37/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	0,37 kW	105 kg	6086543	12
Atmos GIGA-N 40/160-0,37/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	0,37 kW	105 kg	6086951	12

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DNS</i>	Pipe connection on the discharge side <i>DNd</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 40/160-0,55/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	0,55 kW	107 kg	6086542	12
Atmos GIGA-N 40/160-0,55/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	0,55 kW	107 kg	6086950	12
Atmos GIGA-N 40/160-0,75/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	0,75 kW	109 kg	6086541	12
Atmos GIGA-N 40/160-0,75/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	0,75 kW	109 kg	6086949	12
Atmos GIGA-N 40/160-1,1/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	1,1 kW	116 kg	6086540	12
Atmos GIGA-N 40/160-1,1/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	1,1 kW	116 kg	6086948	12
Atmos GIGA-N 40/160-2-B	-	-	-	DN 65	DN 40	Without spacer	-	-	6090547	12
Atmos GIGA-N 40/160-3/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	3 kW	138 kg	6086548	12
Atmos GIGA-N 40/160-3/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	3 kW	130 kg	6086956	12
Atmos GIGA-N 40/160-4-B	-	-	-	DN 65	DN 40	Without spacer	-	-	6090538	12
Atmos GIGA-N 40/160-4/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	4 kW	149 kg	6086547	12
Atmos GIGA-N 40/160-4/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	4 kW	140 kg	6086955	12
Atmos GIGA-N 40/160-5,5/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	5,5 kW	176 kg	6086546	12
Atmos GIGA-N 40/160-5,5/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	5,5 kW	168 kg	6086954	12
Atmos GIGA-N 40/160-7,5/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	7,5 kW	181 kg	6086545	12
Atmos GIGA-N 40/160-7,5/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	7,5 kW	173 kg	6086953	12
Atmos GIGA-N 40/160-11/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	11 kW	252 kg	6086544	12
Atmos GIGA-N 40/160-11/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	11 kW	252 kg	6086952	12
Atmos GIGA-N 40/200-0,75/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	0,75 kW	120 kg	6086531	12
Atmos GIGA-N 40/200-0,75/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	0,75 kW	120 kg	6086939	12
Atmos GIGA-N 40/200-1,1/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	1,1 kW	135 kg	6086530	12
Atmos GIGA-N 40/200-1,1/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	1,1 kW	127 kg	6086938	12
Atmos GIGA-N 40/200-1,5/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	1,5 kW	138 kg	6086529	12
Atmos GIGA-N 40/200-1,5/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	1,5 kW	130 kg	6086937	12
Atmos GIGA-N 40/200-2,2/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	2,2 kW	148 kg	6086528	12
Atmos GIGA-N 40/200-2,2/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	2,2 kW	140 kg	6086936	12
Atmos GIGA-N 40/200-5,5/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	5,5 kW	186 kg	6086299	12
Atmos GIGA-N 40/200-5,5/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	5,5 kW	186 kg	6086300	12

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DNS</i>	Pipe connection on the discharge side <i>DNd</i>	Spacer coupling	Rated power P_2	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 40/200-7,5/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	7,5 kW	191 kg	6086538	12
Atmos GIGA-N 40/200-7,5/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	7,5 kW	191 kg	6086946	12
Atmos GIGA-N 40/200-11/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	11 kW	262 kg	6086537	12
Atmos GIGA-N 40/200-11/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	11 kW	262 kg	6086945	12
Atmos GIGA-N 40/200-15/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	15 kW	267 kg	6086536	12
Atmos GIGA-N 40/200-15/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	15 kW	267 kg	6086944	12
Atmos GIGA-N 40/200-B	-	-	-	DN 65	DN 40	Without spacer	-	-	6090537	12
Atmos GIGA-N 40/250-1,1/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	1,1 kW	158 kg	6086520	12
Atmos GIGA-N 40/250-1,1/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	1,1 kW	158 kg	6086928	12
Atmos GIGA-N 40/250-1,5/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	1,5 kW	161 kg	6086519	12
Atmos GIGA-N 40/250-1,5/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	1,5 kW	161 kg	6086927	12
Atmos GIGA-N 40/250-2,2/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	2,2 kW	172 kg	6086518	12
Atmos GIGA-N 40/250-2,2/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	2,2 kW	172 kg	6086926	12
Atmos GIGA-N 40/250-3/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	3 kW	179 kg	6086517	12
Atmos GIGA-N 40/250-3/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	3 kW	179 kg	6086925	12
Atmos GIGA-N 40/250-11/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	11 kW	277 kg	6086527	12
Atmos GIGA-N 40/250-11/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	11 kW	267 kg	6086935	12
Atmos GIGA-N 40/250-15/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	15 kW	282 kg	6086526	12
Atmos GIGA-N 40/250-15/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	15 kW	272 kg	6086934	12
Atmos GIGA-N 40/250-18,5/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	18,5 kW	301 kg	6086525	12
Atmos GIGA-N 40/250-18,5/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	18,5 kW	291 kg	6086933	12
Atmos GIGA-N 40/250-22/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	22 kW	347 kg	6086524	12
Atmos GIGA-N 40/250-22/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	22 kW	347 kg	6086932	12
Atmos GIGA-N 40/250-30/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	30 kW	462 kg	6086523	12
Atmos GIGA-N 40/250-30/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	30 kW	462 kg	6086931	12
Atmos GIGA-N 40/250-B	-	-	-	DN 65	DN 40	Without spacer	-	-	6090536	12
Atmos GIGA-N 40/315-2,2/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	2,2 kW	232 kg	6086510	13
Atmos GIGA-N 40/315-2,2/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	2,2 kW	232 kg	6086918	13

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 40/315-3/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	3 kW	239 kg	6086509	13
Atmos GIGA-N 40/315-3/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	3 kW	239 kg	6086917	13
Atmos GIGA-N 40/315-4/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	4 kW	246 kg	6086508	13
Atmos GIGA-N 40/315-4/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	4 kW	246 kg	6086916	13
Atmos GIGA-N 40/315-5,5/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	5,5 kW	275 kg	6086507	13
Atmos GIGA-N 40/315-5,5/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	5,5 kW	275 kg	6086915	13
Atmos GIGA-N 40/315-7,5/4	4	≥0,4	IE3	DN 65	DN 40	With spacer	7,5 kW	285 kg	6086506	13
Atmos GIGA-N 40/315-7,5/4-P5	4	≥0,4	IE3	DN 65	DN 40	Without spacer	7,5 kW	285 kg	6086914	13
Atmos GIGA-N 40/315-22/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	22 kW	435 kg	6086515	13
Atmos GIGA-N 40/315-22/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	22 kW	398 kg	6086923	13
Atmos GIGA-N 40/315-30/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	30 kW	513 kg	6086514	13
Atmos GIGA-N 40/315-30/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	30 kW	513 kg	6086922	13
Atmos GIGA-N 40/315-37/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	37 kW	537 kg	6086513	13
Atmos GIGA-N 40/315-37/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	37 kW	537 kg	6086921	13
Atmos GIGA-N 40/315-45/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	45 kW	766 kg	6086512	13
Atmos GIGA-N 40/315-45/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	45 kW	766 kg	6086920	13
Atmos GIGA-N 40/315-55/2	2	≥0,4	IE3	DN 65	DN 40	With spacer	55 kW	895 kg	6086511	13
Atmos GIGA-N 40/315-55/2-P5	2	≥0,4	IE3	DN 65	DN 40	Without spacer	55 kW	895 kg	6086919	13
Atmos GIGA-N 40/315-B	-	-	-	DN 65	DN 40	Without spacer	-	-	6090502	13
Atmos GIGA-N 50/125-0,37/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	0,37 kW	100 kg	6086314	12
Atmos GIGA-N 50/125-0,37/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	0,37 kW	100 kg	6086722	12
Atmos GIGA-N 50/125-0,55/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	0,55 kW	103 kg	6086315	12
Atmos GIGA-N 50/125-0,55/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	0,55 kW	103 kg	6086723	12
Atmos GIGA-N 50/125-0,75/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	0,75 kW	105 kg	6086316	12
Atmos GIGA-N 50/125-0,75/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	0,75 kW	105 kg	6086724	12
Atmos GIGA-N 50/125-1,1/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	1,1 kW	112 kg	6086317	12
Atmos GIGA-N 50/125-1,1/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	1,1 kW	112 kg	6086725	12
Atmos GIGA-N 50/125-2-B	-	-	-	DN 65	DN 50	Without spacer	-	-	6090520	12

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 50/125-3/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	3 kW	134 kg	6086318	12
Atmos GIGA-N 50/125-3/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	3 kW	126 kg	6086726	12
Atmos GIGA-N 50/125-4-B	-	-	-	DN 65	DN 50	Without spacer	-	-	6090534	12
Atmos GIGA-N 50/125-4/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	4 kW	144 kg	6086319	12
Atmos GIGA-N 50/125-4/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	4 kW	136 kg	6086727	12
Atmos GIGA-N 50/125-5,5/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	5,5 kW	172 kg	6086320	12
Atmos GIGA-N 50/125-5,5/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	5,5 kW	164 kg	6086728	12
Atmos GIGA-N 50/125-7,5/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	7,5 kW	176 kg	6086321	12
Atmos GIGA-N 50/125-7,5/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	7,5 kW	168 kg	6086729	12
Atmos GIGA-N 50/160-0,55/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	0,55 kW	111 kg	6086322	12
Atmos GIGA-N 50/160-0,55/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	0,55 kW	111 kg	6086730	12
Atmos GIGA-N 50/160-0,75/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	0,75 kW	114 kg	6086323	12
Atmos GIGA-N 50/160-0,75/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	0,75 kW	114 kg	6086731	12
Atmos GIGA-N 50/160-1,1/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	1,1 kW	129 kg	6086324	12
Atmos GIGA-N 50/160-1,1/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	1,1 kW	121 kg	6086732	12
Atmos GIGA-N 50/160-1,5/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	1,5 kW	132 kg	6086325	12
Atmos GIGA-N 50/160-1,5/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	1,5 kW	124 kg	6086733	12
Atmos GIGA-N 50/160-4/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	4 kW	153 kg	6086329	12
Atmos GIGA-N 50/160-4/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	4 kW	145 kg	6086737	12
Atmos GIGA-N 50/160-5,5/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	5,5 kW	180 kg	6086330	12
Atmos GIGA-N 50/160-5,5/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	5,5 kW	180 kg	6086738	12
Atmos GIGA-N 50/160-7,5/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	7,5 kW	185 kg	6086331	12
Atmos GIGA-N 50/160-7,5/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	7,5 kW	185 kg	6086739	12
Atmos GIGA-N 50/160-11/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	11 kW	256 kg	6086326	12
Atmos GIGA-N 50/160-11/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	11 kW	256 kg	6086734	12
Atmos GIGA-N 50/160-B	-	-	-	DN 65	DN 50	Without spacer	-	-	6090533	12
Atmos GIGA-N 50/200-1,1/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	1,1 kW	136 kg	6086497	12
Atmos GIGA-N 50/200-1,1/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	1,1 kW	128 kg	6086905	12

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 50/200-1,5/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	1,5 kW	139 kg	6086496	12
Atmos GIGA-N 50/200-1,5/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	1,5 kW	131 kg	6086904	12
Atmos GIGA-N 50/200-2,2/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	2,2 kW	150 kg	6086495	12
Atmos GIGA-N 50/200-2,2/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	2,2 kW	142 kg	6086903	12
Atmos GIGA-N 50/200-3/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	3 kW	157 kg	6086494	12
Atmos GIGA-N 50/200-3/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	3 kW	148 kg	6086902	12
Atmos GIGA-N 50/200-7,5/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	7,5 kW	192 kg	6086505	12
Atmos GIGA-N 50/200-7,5/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	7,5 kW	192 kg	6086913	12
Atmos GIGA-N 50/200-11/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	11 kW	263 kg	6086504	12
Atmos GIGA-N 50/200-11/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	11 kW	263 kg	6086912	12
Atmos GIGA-N 50/200-15/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	15 kW	268 kg	6086503	12
Atmos GIGA-N 50/200-15/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	15 kW	268 kg	6086911	12
Atmos GIGA-N 50/200-18,5/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	18,5 kW	298 kg	6086502	12
Atmos GIGA-N 50/200-18,5/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	18,5 kW	288 kg	6086910	12
Atmos GIGA-N 50/200-22/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	22 kW	344 kg	6086501	12
Atmos GIGA-N 50/200-22/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	22 kW	344 kg	6086909	12
Atmos GIGA-N 50/200-B	-	-	-	DN 65	DN 50	Without spacer	-	-	6090532	12
Atmos GIGA-N 50/250-1,5/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	1,5 kW	169 kg	6086487	12
Atmos GIGA-N 50/250-1,5/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	1,5 kW	169 kg	6086895	12
Atmos GIGA-N 50/250-2,2/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	2,2 kW	179 kg	6086486	12
Atmos GIGA-N 50/250-2,2/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	2,2 kW	179 kg	6086894	12
Atmos GIGA-N 50/250-3/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	3 kW	186 kg	6086485	12
Atmos GIGA-N 50/250-3/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	3 kW	186 kg	6086893	12
Atmos GIGA-N 50/250-4/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	4 kW	193 kg	6086484	12
Atmos GIGA-N 50/250-4/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	4 kW	193 kg	6086892	12
Atmos GIGA-N 50/250-5,5/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	5,5 kW	222 kg	6089481	12
Atmos GIGA-N50/250-5,5/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	5,5 kW	222 kg	6089482	12
Atmos GIGA-N 50/250-15/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	15 kW	289 kg	6086492	12

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 50/250-15/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	15 kW	279 kg	6086900	12
Atmos GIGA-N 50/250-18,5/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	18,5 kW	309 kg	6086491	12
Atmos GIGA-N 50/250-18,5/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	18,5 kW	299 kg	6086899	12
Atmos GIGA-N 50/250-22/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	22 kW	355 kg	6086490	12
Atmos GIGA-N 50/250-22/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	22 kW	355 kg	6086898	12
Atmos GIGA-N 50/250-30/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	30 kW	470 kg	6086489	12
Atmos GIGA-N 50/250-30/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	30 kW	470 kg	6086897	12
Atmos GIGA-N 50/250-37/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	37 kW	494 kg	6086488	12
Atmos GIGA-N 50/250-37/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	37 kW	494 kg	6086896	12
Atmos GIGA-N 50/250-B	-	-	-	DN 65	DN 50	Without spacer	-	-	6090531	12
Atmos GIGA-N 50/315-3/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	3 kW	241 kg	6086476	13
Atmos GIGA-N 50/315-3/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	3 kW	241 kg	6086884	13
Atmos GIGA-N 50/315-4/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	4 kW	248 kg	6086475	13
Atmos GIGA-N 50/315-4/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	4 kW	248 kg	6086883	13
Atmos GIGA-N 50/315-5,5/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	5,5 kW	276 kg	6086474	13
Atmos GIGA-N 50/315-5,5/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	5,5 kW	276 kg	6086882	13
Atmos GIGA-N 50/315-7,5/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	7,5 kW	287 kg	6086473	13
Atmos GIGA-N 50/315-7,5/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	7,5 kW	287 kg	6086881	13
Atmos GIGA-N 50/315-11/4	4	≥0,4	IE3	DN 65	DN 50	With spacer	11 kW	375 kg	6086472	13
Atmos GIGA-N 50/315-11/4-P5	4	≥0,4	IE3	DN 65	DN 50	Without spacer	11 kW	339 kg	6086880	13
Atmos GIGA-N 50/315-30/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	30 kW	515 kg	6086482	13
Atmos GIGA-N 50/315-30/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	30 kW	515 kg	6086890	13
Atmos GIGA-N 50/315-37/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	37 kW	539 kg	6086481	13
Atmos GIGA-N 50/315-37/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	37 kW	539 kg	6086889	13
Atmos GIGA-N 50/315-45/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	45 kW	768 kg	6086480	13
Atmos GIGA-N 50/315-45/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	45 kW	768 kg	6086888	13
Atmos GIGA-N 50/315-55/2	2	≥0,4	IE3	DN 65	DN 50	With spacer	55 kW	896 kg	6086479	13
Atmos GIGA-N 50/315-55/2-P5	2	≥0,4	IE3	DN 65	DN 50	Without spacer	55 kW	896 kg	6086887	13

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 50/315-75/2-IE4	2	≥0,4	IE4	DN 65	DN 50	With spacer	75 kW	1311,1 kg	6096200	13
Atmos GIGA-N 50/315-75/2-P5-IE4	2	≥0,4	IE4	DN 65	DN 50	Without spacer	75 kW	1197,1 kg	6096201	13
Atmos GIGA-N 50/315-B	-	-	-	DN 65	DN 50	Without spacer	-	-	6090530	13
Atmos GIGA-N 65/125-0,55/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	0,55 kW	116 kg	6086333	12
Atmos GIGA-N 65/125-0,55/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	0,55 kW	116 kg	6086741	12
Atmos GIGA-N 65/125-0,75/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	0,75 kW	119 kg	6086334	12
Atmos GIGA-N 65/125-0,75/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	0,75 kW	119 kg	6086742	12
Atmos GIGA-N 65/125-1,1/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	1,1 kW	125 kg	6086335	12
Atmos GIGA-N 65/125-1,1/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	1,1 kW	125 kg	6086743	12
Atmos GIGA-N 65/125-4/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	4 kW	150 kg	6086339	12
Atmos GIGA-N 65/125-4/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	4 kW	150 kg	6086747	12
Atmos GIGA-N 65/125-5,5/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	5,5 kW	177 kg	6086340	12
Atmos GIGA-N 65/125-5,5/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	5,5 kW	177 kg	6086748	12
Atmos GIGA-N 65/125-7,5/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	7,5 kW	182 kg	6086341	12
Atmos GIGA-N 65/125-7,5/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	7,5 kW	182 kg	6086749	12
Atmos GIGA-N 65/125-11/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	11 kW	253 kg	6086336	12
Atmos GIGA-N 65/125-11/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	11 kW	253 kg	6086744	12
Atmos GIGA-N 65/125-B	-	-	-	DN 80	DN 65	Without spacer	-	-	6090529	12
Atmos GIGA-N 65/160-0,75/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	0,75 kW	125 kg	6086343	12
Atmos GIGA-N 65/160-0,75/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	0,75 kW	125 kg	6086751	12
Atmos GIGA-N 65/160-1,1/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	1,1 kW	132 kg	6086344	12
Atmos GIGA-N 65/160-1,1/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	1,1 kW	132 kg	6086752	12
Atmos GIGA-N 65/160-1,5/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	1,5 kW	136 kg	6086345	12
Atmos GIGA-N 65/160-1,5/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	1,5 kW	136 kg	6086753	12
Atmos GIGA-N 65/160-2,2/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	2,2 kW	146 kg	6086349	12
Atmos GIGA-N 65/160-2,2/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	2,2 kW	146 kg	6086757	12
Atmos GIGA-N 65/160-2-B	-	-	-	DN 80	DN 65	Without spacer	-	-	6090528	12
Atmos GIGA-N 65/160-4-B	-	-	-	DN 80	DN 65	Without spacer	-	-	6090527	12

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 65/160-7,5/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	7,5 kW	188 kg	6086351	12
Atmos GIGA-N 65/160-7,5/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	7,5 kW	188 kg	6086759	12
Atmos GIGA-N 65/160-11/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	11 kW	260 kg	6086346	12
Atmos GIGA-N 65/160-11/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	11 kW	260 kg	6086754	12
Atmos GIGA-N 65/160-15/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	15 kW	264 kg	6086347	12
Atmos GIGA-N 65/160-15/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	15 kW	264 kg	6086755	12
Atmos GIGA-N 65/160-18,5/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	18,5 kW	294 kg	6086348	12
Atmos GIGA-N 65/160-18,5/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	18,5 kW	284 kg	6086756	12
Atmos GIGA-N 65/200-1,5/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	1,5 kW	162 kg	6086353	12
Atmos GIGA-N 65/200-1,5/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	1,5 kW	162 kg	6086761	12
Atmos GIGA-N 65/200-2,2/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	2,2 kW	172 kg	6086357	12
Atmos GIGA-N 65/200-2,2/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	2,2 kW	172 kg	6086765	12
Atmos GIGA-N 65/200-3/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	3 kW	179 kg	6086359	12
Atmos GIGA-N 65/200-3/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	3 kW	179 kg	6086767	12
Atmos GIGA-N 65/200-4/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	4 kW	186 kg	6086362	12
Atmos GIGA-N 65/200-4/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	4 kW	186 kg	6086770	12
Atmos GIGA-N 65/200-11/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	11 kW	278 kg	6086354	12
Atmos GIGA-N 65/200-11/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	11 kW	267 kg	6086762	12
Atmos GIGA-N 65/200-15/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	15 kW	282 kg	6086355	12
Atmos GIGA-N 65/200-15/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	15 kW	272 kg	6086763	12
Atmos GIGA-N 65/200-18,5/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	18,5 kW	302 kg	6086356	12
Atmos GIGA-N 65/200-18,5/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	18,5 kW	292 kg	6086764	12
Atmos GIGA-N 65/200-22/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	22 kW	348 kg	6086358	12
Atmos GIGA-N 65/200-22/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	22 kW	348 kg	6086766	12
Atmos GIGA-N 65/200-30/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	30 kW	463 kg	6086360	12
Atmos GIGA-N 65/200-30/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	30 kW	463 kg	6086768	12
Atmos GIGA-N 65/200-37/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	37 kW	487 kg	6086361	12
Atmos GIGA-N 65/200-37/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	37 kW	487 kg	6086769	12

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 65/200-B	-	-	-	DN 80	DN 65	Without spacer	-	-	6090526	12
Atmos GIGA-N 65/250-2,2/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	2,2 kW	212 kg	6086464	13
Atmos GIGA-N 65/250-2,2/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	2,2 kW	212 kg	6086872	13
Atmos GIGA-N 65/250-3/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	3 kW	219 kg	6086463	13
Atmos GIGA-N 65/250-3/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	3 kW	219 kg	6086871	13
Atmos GIGA-N 65/250-4/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	4 kW	226 kg	6086462	13
Atmos GIGA-N 65/250-4/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	4 kW	226 kg	6086870	13
Atmos GIGA-N 65/250-5,5/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	5,5 kW	255 kg	6086461	13
Atmos GIGA-N 65/250-5,5/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	5,5 kW	255 kg	6086869	13
Atmos GIGA-N 65/250-7,5/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	7,5 kW	265 kg	6086460	13
Atmos GIGA-N 65/250-7,5/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	7,5 kW	265 kg	6086868	13
Atmos GIGA-N 65/250-22/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	22 kW	415 kg	6086470	13
Atmos GIGA-N 65/250-22/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	22 kW	378 kg	6086878	13
Atmos GIGA-N 65/250-30/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	30 kW	548 kg	6086469	13
Atmos GIGA-N 65/250-30/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	30 kW	493 kg	6086877	13
Atmos GIGA-N 65/250-37/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	37 kW	572 kg	6086468	13
Atmos GIGA-N 65/250-37/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	37 kW	517 kg	6086876	13
Atmos GIGA-N 65/250-45/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	45 kW	746 kg	6086467	13
Atmos GIGA-N 65/250-45/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	45 kW	746 kg	6086875	13
Atmos GIGA-N 65/250-55/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	55 kW	875 kg	6086466	13
Atmos GIGA-N 65/250-55/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	55 kW	875 kg	6086874	13
Atmos GIGA-N 65/250-B	-	-	-	DN 80	DN 65	Without spacer	-	-	6090525	13
Atmos GIGA-N 65/315-4/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	4 kW	292 kg	6086452	13
Atmos GIGA-N 65/315-4/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	4 kW	292 kg	6086860	13
Atmos GIGA-N 65/315-5,5/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	5,5 kW	321 kg	6086451	13
Atmos GIGA-N 65/315-5,5/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	5,5 kW	321 kg	6086859	13
Atmos GIGA-N 65/315-7,5/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	7,5 kW	332 kg	6086450	13
Atmos GIGA-N 65/315-7,5/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	7,5 kW	332 kg	6086858	13

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 65/315-11/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	11 kW	439 kg	6086449	13
Atmos GIGA-N 65/315-11/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	11 kW	383 kg	6086857	13
Atmos GIGA-N 65/315-15/4	4	≥0,4	IE3	DN 80	DN 65	With spacer	15 kW	464 kg	6086448	13
Atmos GIGA-N 65/315-15/4-P5	4	≥0,4	IE3	DN 80	DN 65	Without spacer	15 kW	409 kg	6086856	13
Atmos GIGA-N 65/315-45/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	45 kW	776 kg	6086458	13
Atmos GIGA-N 65/315-45/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	45 kW	776 kg	6086866	13
Atmos GIGA-N 65/315-55/2	2	≥0,4	IE3	DN 80	DN 65	With spacer	55 kW	904 kg	6086457	13
Atmos GIGA-N 65/315-55/2-P5	2	≥0,4	IE3	DN 80	DN 65	Without spacer	55 kW	904 kg	6086865	13
Atmos GIGA-N 65/315-75/2-IE4	2	≥0,4	IE4	DN 80	DN 65	With spacer	75 kW	1319,1 kg	6096202	13
Atmos GIGA-N 65/315-75/2-P5-IE4	2	≥0,4	IE4	DN 80	DN 65	Without spacer	75 kW	1204,4 kg	6096203	13
Atmos GIGA-N 65/315-90/2-IE4	2	≥0,4	IE4	DN 80	DN 65	With spacer	90 kW	1422,6 kg	6096204	13
Atmos GIGA-N 65/315-90/2-P5-IE4	2	≥0,4	IE4	DN 80	DN 65	Without spacer	90 kW	1298,9 kg	6096205	13
Atmos GIGA-N 65/315-110/2-IE4	2	≥0,4	IE4	DN 80	DN 65	With spacer	110 kW	1694 kg	6096206	13
Atmos GIGA-N 65/315-110/2-P5-IE4	2	≥0,4	IE4	DN 80	DN 65	Without spacer	110 kW	1546,7 kg	6096207	13
Atmos GIGA-N 65/315-B	-	-	-	DN 80	DN 65	Without spacer	-	-	6090524	13
Atmos GIGA-N 80/160-1,1/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	1,1 kW	156 kg	6086363	12
Atmos GIGA-N 80/160-1,1/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	1,1 kW	156 kg	6086771	12
Atmos GIGA-N 80/160-1,5/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	1,5 kW	160 kg	6086364	12
Atmos GIGA-N 80/160-1,5/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	1,5 kW	160 kg	6086772	12
Atmos GIGA-N 80/160-2,2/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	2,2 kW	170 kg	6086368	12
Atmos GIGA-N 80/160-2,2/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	2,2 kW	170 kg	6086776	12
Atmos GIGA-N 80/160-3/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	3 kW	177 kg	6086370	12
Atmos GIGA-N 80/160-3/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	3 kW	177 kg	6086778	12
Atmos GIGA-N 80/160-11/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	11 kW	275 kg	6086365	12
Atmos GIGA-N 80/160-11/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	11 kW	265 kg	6086773	12
Atmos GIGA-N 80/160-15/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	15 kW	280 kg	6086366	12
Atmos GIGA-N 80/160-15/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	15 kW	270 kg	6086774	12
Atmos GIGA-N 80/160-18,5/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	18,5 kW	300 kg	6086367	12

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 80/160-18,5/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	18,5 kW	289 kg	6086775	12
Atmos GIGA-N 80/160-22/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	22 kW	346 kg	6086369	12
Atmos GIGA-N 80/160-22/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	22 kW	346 kg	6086777	12
Atmos GIGA-N 80/160-30/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	30 kW	461 kg	6086371	12
Atmos GIGA-N 80/160-30/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	30 kW	461 kg	6086779	12
Atmos GIGA-N 80/160-B	-	-	-	DN 100	DN 80	Without spacer	-	-	6090523	12
Atmos GIGA-N 80/200-2,2/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	2,2 kW	202 kg	6086374	13
Atmos GIGA-N 80/200-2,2/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	2,2 kW	202 kg	6086782	13
Atmos GIGA-N 80/200-3/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	3 kW	208 kg	6086376	13
Atmos GIGA-N 80/200-3/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	3 kW	208 kg	6086784	13
Atmos GIGA-N 80/200-4/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	4 kW	215 kg	6086379	13
Atmos GIGA-N 80/200-4/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	4 kW	215 kg	6086787	13
Atmos GIGA-N 80/200-5,5/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	5,5 kW	244 kg	6086381	13
Atmos GIGA-N 80/200-5,5/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	5,5 kW	244 kg	6086789	13
Atmos GIGA-N 80/200-7,5/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	7,5 kW	254 kg	6086383	13
Atmos GIGA-N 80/200-7,5/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	7,5 kW	254 kg	6086791	13
Atmos GIGA-N 80/200-18,5/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	18,5 kW	358 kg	6086373	13
Atmos GIGA-N 80/200-18,5/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	18,5 kW	321 kg	6086781	13
Atmos GIGA-N 80/200-22/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	22 kW	404 kg	6086375	13
Atmos GIGA-N 80/200-22/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	22 kW	367 kg	6086783	13
Atmos GIGA-N 80/200-30/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	30 kW	537 kg	6086377	13
Atmos GIGA-N 80/200-30/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	30 kW	482 kg	6086785	13
Atmos GIGA-N 80/200-37/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	37 kW	562 kg	6086378	13
Atmos GIGA-N 80/200-37/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	37 kW	506 kg	6086786	13
Atmos GIGA-N 80/200-45/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	45 kW	735 kg	6086380	13
Atmos GIGA-N 80/200-45/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	45 kW	735 kg	6086788	13
Atmos GIGA-N 80/200-55/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	55 kW	864 kg	6086382	13
Atmos GIGA-N 80/200-55/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	55 kW	864 kg	6086790	13

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 80/200-B	-	-	-	DN 100	DN 80	Without spacer	-	-	6090522	13
Atmos GIGA-N 80/250-3/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	3 kW	259 kg	6086440	13
Atmos GIGA-N 80/250-3/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	3 kW	259 kg	6086848	13
Atmos GIGA-N 80/250-4/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	4 kW	266 kg	6086439	13
Atmos GIGA-N 80/250-4/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	4 kW	266 kg	6086847	13
Atmos GIGA-N 80/250-5,5/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	5,5 kW	295 kg	6086438	13
Atmos GIGA-N 80/250-5,5/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	5,5 kW	295 kg	6086846	13
Atmos GIGA-N 80/250-7,5/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	7,5 kW	305 kg	6086437	13
Atmos GIGA-N 80/250-7,5/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	7,5 kW	305 kg	6086845	13
Atmos GIGA-N 80/250-11/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	11 kW	357 kg	6086436	13
Atmos GIGA-N 80/250-11/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	11 kW	357 kg	6086844	13
Atmos GIGA-N 80/250-37/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	37 kW	575 kg	6086446	13
Atmos GIGA-N 80/250-37/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	37 kW	520 kg	6086854	13
Atmos GIGA-N 80/250-45/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	45 kW	749 kg	6086445	13
Atmos GIGA-N 80/250-45/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	45 kW	749 kg	6086853	13
Atmos GIGA-N 80/250-55/2	2	≥0,4	IE3	DN 100	DN 80	With spacer	55 kW	878 kg	6086444	13
Atmos GIGA-N 80/250-55/2-P5	2	≥0,4	IE3	DN 100	DN 80	Without spacer	55 kW	878 kg	6086852	13
Atmos GIGA-N 80/250-75/2-IE4	2	≥0,4	IE4	DN 100	DN 80	With spacer	75 kW	1292,5 kg	6096208	13
Atmos GIGA-N 80/250-75/2-P5-IE4	2	≥0,4	IE4	DN 100	DN 80	Without spacer	75 kW	1180,1 kg	6096209	13
Atmos GIGA-N 80/250-90/2-IE4	2	≥0,4	IE4	DN 100	DN 80	With spacer	90 kW	1396 kg	6096210	13
Atmos GIGA-N 80/250-90/2-P5-IE4	2	≥0,4	IE4	DN 100	DN 80	Without spacer	90 kW	1274,6 kg	6096211	13
Atmos GIGA-N 80/250-B	-	-	-	DN 100	DN 80	Without spacer	-	-	6090521	13
Atmos GIGA-N 80/315-7,5/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	7,5 kW	338 kg	6086403	13
Atmos GIGA-N 80/315-7,5/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	7,5 kW	338 kg	6086811	13
Atmos GIGA-N 80/315-11/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	11 kW	445 kg	6086402	13
Atmos GIGA-N 80/315-11/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	11 kW	390 kg	6086810	13
Atmos GIGA-N 80/315-15/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	15 kW	470 kg	6086401	13
Atmos GIGA-N 80/315-15/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	15 kW	415 kg	6086809	13

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DNS</i>	Pipe connection on the discharge side <i>DNd</i>	Spacer coupling	Rated power P_2	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 80/315-18,5/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	18,5 kW	511 kg	6086400	13
Atmos GIGA-N 80/315-18,5/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	18,5 kW	455 kg	6086808	13
Atmos GIGA-N 80/315-22/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	22 kW	531 kg	6086399	13
Atmos GIGA-N 80/315-22/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	22 kW	476 kg	6086807	13
Atmos GIGA-N 80/315-75/2-IE4	2	≥0,4	IE4	DN 100	DN 80	With spacer	75 kW	1325,6 kg	6096267	13
Atmos GIGA-N 80/315-75/2-P5-IE4	2	≥0,4	IE4	DN 100	DN 80	Without spacer	75 kW	1210,4 kg	6096268	13
Atmos GIGA-N 80/315-90/2-IE4	2	≥0,4	IE4	DN 100	DN 80	With spacer	90 kW	1429,1 kg	6096271	13
Atmos GIGA-N 80/315-90/2-P5-IE4	2	≥0,4	IE4	DN 100	DN 80	Without spacer	90 kW	1304,9 kg	6096272	13
Atmos GIGA-N 80/315-B	-	-	-	DN 100	DN 80	Without spacer	-	-	6090519	13
Atmos GIGA-N 80/315.1-90/2-IE4	2	≥0,4	IE4	DN 100	DN 80	With spacer	90 kW	1429,1 kg	6096270	14
Atmos GIGA-N 80/315.1-90/2-P5-IE4	2	≥0,4	IE4	DN 100	DN 80	Without spacer	90 kW	1304,9 kg	6096269	14
Atmos GIGA-N 80/315.1-110/2-IE4	2	≥0,4	IE4	DN 100	DN 80	With spacer	110 kW	1700,5 kg	6096273	14
Atmos GIGA-N 80/315.1-110/2-P5-IE4	2	≥0,4	IE4	DN 100	DN 80	Without spacer	110 kW	1552,7 kg	6096274	14
Atmos GIGA-N 80/315.1-132/2-IE4	2	≥0,4	IE4	DN 100	DN 80	With spacer	132 kW	1819 kg	6096276	14
Atmos GIGA-N 80/315.1-132/2-P5-IE4	2	≥0,4	IE4	DN 100	DN 80	Without spacer	132 kW	1660,8 kg	6096275	14
Atmos GIGA-N 80/315.1-160/2-IE4	2	≥0,4	IE4	DN 100	DN 80	With spacer	160 kW	1936,3 kg	6096277	14
Atmos GIGA-N 80/315.1-160/2-P5-IE4	2	≥0,4	IE4	DN 100	DN 80	Without spacer	160 kW	1767,9 kg	6096278	14
Atmos GIGA-N 80/315.1-B	-	-	-	DN 100	DN 80	Without spacer	-	-	6090501	14
Atmos GIGA-N 80/400-18,5/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	18,5 kW	581 kg	6086434	14
Atmos GIGA-N 80/400-18,5/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	18,5 kW	581 kg	6086842	14
Atmos GIGA-N 80/400-22/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	22 kW	602 kg	6086433	14
Atmos GIGA-N 80/400-22/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	22 kW	602 kg	6086841	14
Atmos GIGA-N 80/400-30/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	30 kW	654 kg	6086432	14
Atmos GIGA-N 80/400-30/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	30 kW	654 kg	6086840	14
Atmos GIGA-N 80/400-37/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	37 kW	825 kg	6086431	14
Atmos GIGA-N 80/400-37/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	37 kW	825 kg	6086839	14
Atmos GIGA-N 80/400-45/4	4	≥0,4	IE3	DN 100	DN 80	With spacer	45 kW	857 kg	6086430	14
Atmos GIGA-N 80/400-45/4-P5	4	≥0,4	IE3	DN 100	DN 80	Without spacer	45 kW	857 kg	6086838	14

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DNS</i>	Pipe connection on the discharge side <i>DNd</i>	Spacer coupling	Rated power P_2	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 80/400-B	-	-	-	DN 100	DN 80	Without spacer	-	-	6090518	14
Atmos GIGA-N 100/160-2,2/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	2,2 kW	209 kg	6086206	13
Atmos GIGA-N 100/160-2,2/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	2,2 kW	209 kg	6086614	13
Atmos GIGA-N 100/160-3/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	3 kW	216 kg	6086208	13
Atmos GIGA-N 100/160-3/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	3 kW	216 kg	6086616	13
Atmos GIGA-N 100/160-4/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	4 kW	223 kg	6086211	13
Atmos GIGA-N 100/160-4/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	4 kW	223 kg	6086619	13
Atmos GIGA-N 100/160-18,5/2	2	≥0,4	IE3	DN 125	DN 100	With spacer	18,5 kW	366 kg	6086205	13
Atmos GIGA-N 100/160-18,5/2-P5	2	≥0,4	IE3	DN 125	DN 100	Without spacer	18,5 kW	329 kg	6086613	13
Atmos GIGA-N 100/160-22/2	2	≥0,4	IE3	DN 125	DN 100	With spacer	22 kW	412 kg	6086207	13
Atmos GIGA-N 100/160-22/2-P5	2	≥0,4	IE3	DN 125	DN 100	Without spacer	22 kW	375 kg	6086615	13
Atmos GIGA-N 100/160-30/2	2	≥0,4	IE3	DN 125	DN 100	With spacer	30 kW	545 kg	6086209	13
Atmos GIGA-N 100/160-30/2-P5	2	≥0,4	IE3	DN 125	DN 100	Without spacer	30 kW	490 kg	6086617	13
Atmos GIGA-N 100/160-B	-	-	-	DN 125	DN 100	Without spacer	-	-	6090517	13
Atmos GIGA-N 100/200-3/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	3 kW	222 kg	6086215	13
Atmos GIGA-N 100/200-3/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	3 kW	222 kg	6086623	13
Atmos GIGA-N 100/200-4/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	4 kW	229 kg	6086218	13
Atmos GIGA-N 100/200-4/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	4 kW	229 kg	6086626	13
Atmos GIGA-N 100/200-5,5/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	5,5 kW	258 kg	6086220	13
Atmos GIGA-N 100/200-5,5/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	5,5 kW	258 kg	6086628	13
Atmos GIGA-N 100/200-7,5/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	7,5 kW	268 kg	6086222	13
Atmos GIGA-N 100/200-7,5/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	7,5 kW	268 kg	6086630	13
Atmos GIGA-N 100/200-30/2	2	≥0,4	IE3	DN 125	DN 100	With spacer	30 kW	551 kg	6086216	13
Atmos GIGA-N 100/200-30/2-P5	2	≥0,4	IE3	DN 125	DN 100	Without spacer	30 kW	496 kg	6086624	13
Atmos GIGA-N 100/200-37/2	2	≥0,4	IE3	DN 125	DN 100	With spacer	37 kW	576 kg	6086217	13
Atmos GIGA-N 100/200-37/2-P5	2	≥0,4	IE3	DN 125	DN 100	Without spacer	37 kW	520 kg	6086625	13
Atmos GIGA-N 100/200-45/2	2	≥0,4	IE3	DN 125	DN 100	With spacer	45 kW	749 kg	6086219	13
Atmos GIGA-N 100/200-45/2-P5	2	≥0,4	IE3	DN 125	DN 100	Without spacer	45 kW	749 kg	6086627	13

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 100/200-55/2	2	≥0,4	IE3	DN 125	DN 100	With spacer	55 kW	878 kg	6086221	13
Atmos GIGA-N 100/200-55/2-P5	2	≥0,4	IE3	DN 125	DN 100	Without spacer	55 kW	878 kg	6086629	13
Atmos GIGA-N 100/200-75/2-IE4	2	≥0,4	IE4	DN 125	DN 100	With spacer	75 kW	1292,8 kg	6096279	13
Atmos GIGA-N 100/200-75/2-P5-IE4	2	≥0,4	IE4	DN 125	DN 100	Without spacer	75 kW	1180,4 kg	6096280	13
Atmos GIGA-N 100/200-B	-	-	-	DN 125	DN 100	Without spacer	-	-	6090516	13
Atmos GIGA-N 100/250-5,5/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	5,5 kW	308 kg	6086226	13
Atmos GIGA-N 100/250-5,5/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	5,5 kW	308 kg	6086634	13
Atmos GIGA-N 100/250-7,5/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	7,5 kW	319 kg	6086228	13
Atmos GIGA-N 100/250-7,5/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	7,5 kW	319 kg	6086636	13
Atmos GIGA-N 100/250-11/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	11 kW	426 kg	6086224	13
Atmos GIGA-N 100/250-11/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	11 kW	370 kg	6086632	13
Atmos GIGA-N 100/250-15/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	15 kW	451 kg	6086225	13
Atmos GIGA-N 100/250-15/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	15 kW	396 kg	6086633	13
Atmos GIGA-N 100/250-55/2	2	≥0,4	IE3	DN 125	DN 100	With spacer	55 kW	891 kg	6086227	13
Atmos GIGA-N 100/250-55/2-P5	2	≥0,4	IE3	DN 125	DN 100	Without spacer	55 kW	891 kg	6086635	13
Atmos GIGA-N 100/250-75/2-IE4	2	≥0,4	IE4	DN 125	DN 100	With spacer	75 kW	1306,1 kg	6096281	13
Atmos GIGA-N 100/250-75/2-P5-IE4	2	≥0,4	IE4	DN 125	DN 100	Without spacer	75 kW	1192,5 kg	6096282	13
Atmos GIGA-N 100/250-90/2-IE4	2	≥0,4	IE4	DN 125	DN 100	With spacer	90 kW	1409,6 kg	6096404	13
Atmos GIGA-N 100/250-90/2-P5-IE4	2	≥0,4	IE4	DN 125	DN 100	Without spacer	90 kW	1287 kg	6096212	13
Atmos GIGA-N 100/250-B	-	-	-	DN 125	DN 100	Without spacer	-	-	6090514	13
Atmos GIGA-N 100/250.1-90/2-IE4	2	≥0,4	IE4	DN 125	DN 100	With spacer	90 kW	1409,6 kg	6096213	14
Atmos GIGA-N 100/250.1-90/2-P5-IE4	2	≥0,4	IE4	DN 125	DN 100	Without spacer	90 kW	1287 kg	6096409	14
Atmos GIGA-N 100/250.1-110/2-IE4	2	≥0,4	IE4	DN 125	DN 100	With spacer	110 kW	1681 kg	6096405	14
Atmos GIGA-N 100/250.1-110/2-P5-IE4	2	≥0,4	IE4	DN 125	DN 100	Without spacer	110 kW	1534,8 kg	6096406	14
Atmos GIGA-N 100/250.1-132/2-IE4	2	≥0,4	IE4	DN 125	DN 100	With spacer	132 kW	1799,4 kg	6096407	14
Atmos GIGA-N 100/250.1-132/2-P5-IE4	2	≥0,4	IE4	DN 125	DN 100	Without spacer	132 kW	1642,9 kg	6096214	14
Atmos GIGA-N 100/250.1-B	-	-	-	DN 125	DN 100	Without spacer	-	-	6090515	14
Atmos GIGA-N 100/315-11/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	11 kW	456 kg	6086422	13

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DNS</i>	Pipe connection on the discharge side <i>DNd</i>	Spacer coupling	Rated power P_2	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 100/315-11/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	11 kW	401 kg	6086830	13
Atmos GIGA-N 100/315-15/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	15 kW	481 kg	6086421	13
Atmos GIGA-N 100/315-15/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	15 kW	426 kg	6086829	13
Atmos GIGA-N 100/315-18,5/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	18,5 kW	522 kg	6086420	13
Atmos GIGA-N 100/315-18,5/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	18,5 kW	466 kg	6086828	13
Atmos GIGA-N 100/315-22/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	22 kW	542 kg	6086419	13
Atmos GIGA-N 100/315-22/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	22 kW	487 kg	6086827	13
Atmos GIGA-N 100/315-30/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	30 kW	594 kg	6086418	13
Atmos GIGA-N 100/315-30/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	30 kW	539 kg	6086826	13
Atmos GIGA-N 100/315-B	-	-	-	DN 125	DN 100	Without spacer	-	-	6090513	13
Atmos GIGA-N 100/315.1-90/2-IE4	2	≥0,4	IE4	DN 125	DN 100	With spacer	90 kW	1440,1 kg	6096215	14
Atmos GIGA-N 100/315.1-90/2-P5-IE4	2	≥0,4	IE4	DN 125	DN 100	Without spacer	90 kW	1314,9 kg	6096216	14
Atmos GIGA-N 100/315.1-110/2-IE4	2	≥0,4	IE4	DN 125	DN 100	With spacer	110 kW	1711,5 kg	6096408	14
Atmos GIGA-N 100/315.1-110/2-P5-IE4	2	≥0,4	IE4	DN 125	DN 100	Without spacer	110 kW	1562,7 kg	6096223	14
Atmos GIGA-N 100/315.1-132/2-IE4	2	≥0,4	IE4	DN 125	DN 100	With spacer	132 kW	1830 kg	6096222	14
Atmos GIGA-N 100/315.1-132/2-P5-IE4	2	≥0,4	IE4	DN 125	DN 100	Without spacer	132 kW	1670,8 kg	6096221	14
Atmos GIGA-N 100/315.1-160/2-IE4	2	≥0,4	IE4	DN 125	DN 100	With spacer	160 kW	1947,3 kg	6096220	14
Atmos GIGA-N 100/315.1-160/2-P5-IE4	2	≥0,4	IE4	DN 125	DN 100	Without spacer	160 kW	1777,9 kg	6096219	14
Atmos GIGA-N 100/315.1-200/2-IE4	2	≥0,4	IE4	DN 125	DN 100	With spacer	200 kW	2117,5 kg	6096218	14
Atmos GIGA-N 100/315.1-200/2-P5-IE4	2	≥0,4	IE4	DN 125	DN 100	Without spacer	200 kW	1933,3 kg	6096217	14
Atmos GIGA-N 100/315.1-B	-	-	-	DN 125	DN 100	Without spacer	-	-	6090500	14
Atmos GIGA-N 100/400-22/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	22 kW	660 kg	6086428	14
Atmos GIGA-N 100/400-22/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	22 kW	660 kg	6086836	14
Atmos GIGA-N 100/400-30/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	30 kW	711 kg	6086427	14
Atmos GIGA-N 100/400-30/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	30 kW	711 kg	6086835	14
Atmos GIGA-N 100/400-37/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	37 kW	883 kg	6086426	14
Atmos GIGA-N 100/400-37/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	37 kW	883 kg	6086834	14
Atmos GIGA-N 100/400-45/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	45 kW	915 kg	6086425	14

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DNS</i>	Pipe connection on the discharge side <i>DNd</i>	Spacer coupling	Rated power P_2	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 100/400-45/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	45 kW	915 kg	6086833	14
Atmos GIGA-N 100/400-55/4	4	≥0,4	IE3	DN 125	DN 100	With spacer	55 kW	1015 kg	6086424	14
Atmos GIGA-N 100/400-55/4-P5	4	≥0,4	IE3	DN 125	DN 100	Without spacer	55 kW	1015 kg	6086832	14
Atmos GIGA-N 100/400-B	-	-	-	DN 125	DN 100	Without spacer	-	-	6090512	14
Atmos GIGA-N 125/200-5,5/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	5,5 kW	316 kg	6086238	13
Atmos GIGA-N 125/200-5,5/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	5,5 kW	316 kg	6086646	13
Atmos GIGA-N 125/200-7,5/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	7,5 kW	327 kg	6086240	13
Atmos GIGA-N 125/200-7,5/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	7,5 kW	327 kg	6086648	13
Atmos GIGA-N 125/200-11/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	11 kW	434 kg	6086234	13
Atmos GIGA-N 125/200-11/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	11 kW	378 kg	6086642	13
Atmos GIGA-N 125/200-15/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	15 kW	459 kg	6086236	13
Atmos GIGA-N 125/200-15/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	15 kW	404 kg	6086644	13
Atmos GIGA-N 125/200-45/2	2	≥0,4	IE3	DN 150	DN 125	With spacer	45 kW	771 kg	6086237	13
Atmos GIGA-N 125/200-45/2-P5	2	≥0,4	IE3	DN 150	DN 125	Without spacer	45 kW	771 kg	6086645	13
Atmos GIGA-N 125/200-55/2	2	≥0,4	IE3	DN 150	DN 125	With spacer	55 kW	899 kg	6086239	13
Atmos GIGA-N 125/200-55/2-P5	2	≥0,4	IE3	DN 150	DN 125	Without spacer	55 kW	899 kg	6086647	13
Atmos GIGA-N 125/200-75/2-IE4	2	≥0,4	IE4	DN 150	DN 125	With spacer	75 kW	1314 kg	6096224	13
Atmos GIGA-N 125/200-75/2-P5-IE4	2	≥0,4	IE4	DN 150	DN 125	Without spacer	75 kW	1199,8 kg	6096225	13
Atmos GIGA-N 125/200-90/2-IE4	2	≥0,4	IE4	DN 150	DN 125	With spacer	90 kW	1417,5 kg	6096226	13
Atmos GIGA-N 125/200-90/2-P5-IE4	2	≥0,4	IE4	DN 150	DN 125	Without spacer	90 kW	1294,3 kg	6096227	13
Atmos GIGA-N 125/200-B	-	-	-	DN 150	DN 125	Without spacer	-	-	6090511	13
Atmos GIGA-N 125/250-7,5/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	7,5 kW	338 kg	6086251	13
Atmos GIGA-N 125/250-7,5/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	7,5 kW	338 kg	6086659	13
Atmos GIGA-N 125/250-11/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	11 kW	445 kg	6086243	13
Atmos GIGA-N 125/250-11/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	11 kW	389 kg	6086651	13
Atmos GIGA-N 125/250-15/4	-	-	-	-	-	-	-	470 kg	6086246	13
Atmos GIGA-N 125/250-15/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	15 kW	415 kg	6086654	13
Atmos GIGA-N 125/250-18,5/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	18,5 kW	510 kg	6086248	13

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 125/250-18,5/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	18,5 kW	455 kg	6086656	13
Atmos GIGA-N 125/250-22/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	22 kW	531 kg	6086249	13
Atmos GIGA-N 125/250-22/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	22 kW	476 kg	6086657	13
Atmos GIGA-N 125/250-75/2-IE4	2	≥0,4	IE4	DN 150	DN 125	With spacer	75 kW	1325,2 kg	6096228	13
Atmos GIGA-N 125/250-75/2-P5-IE4	2	≥0,4	IE4	DN 150	DN 125	Without spacer	75 kW	1209,9 kg	6096229	13
Atmos GIGA-N 125/250-90/2-IE4	2	≥0,4	IE4	DN 150	DN 125	With spacer	90 kW	1428,7 kg	6096230	13
Atmos GIGA-N 125/250-90/2-P5-IE4	2	≥0,4	IE4	DN 150	DN 125	Without spacer	90 kW	1304,4 kg	6096231	13
Atmos GIGA-N 125/250-B	-	-	-	DN 150	DN 125	Without spacer	-	-	6090509	13
Atmos GIGA-N 125/250.1-90/2-IE4	2	≥0,4	IE4	DN 150	DN 125	With spacer	90 kW	1428,7 kg	6096232	14
Atmos GIGA-N 125/250.1-90/2-P5-IE4	2	≥0,4	IE4	DN 150	DN 125	Without spacer	90 kW	1304,4 kg	6096233	14
Atmos GIGA-N 125/250.1-110/2-IE4	2	≥0,4	IE4	DN 150	DN 125	With spacer	110 kW	1700,1 kg	6096238	14
Atmos GIGA-N 125/250.1-110/2-P5-IE4	2	≥0,4	IE4	DN 150	DN 125	Without spacer	110 kW	1552,2 kg	6096239	14
Atmos GIGA-N 125/250.1-132/2-IE4	2	≥0,4	IE4	DN 150	DN 125	With spacer	132 kW	1818,5 kg	6096236	14
Atmos GIGA-N 125/250.1-132/2-P5-IE4	2	≥0,4	IE4	DN 150	DN 125	Without spacer	132 kW	1660,4 kg	6096237	14
Atmos GIGA-N 125/250.1-160/2-IE4	2	≥0,4	IE4	DN 150	DN 125	With spacer	160 kW	1935,8 kg	6096234	14
Atmos GIGA-N 125/250.1-160/2-P5-IE4	2	≥0,4	IE4	DN 150	DN 125	Without spacer	160 kW	1767,5 kg	6096235	14
Atmos GIGA-N 125/250.1-B	-	-	-	DN 150	DN 125	Without spacer	-	-	6090510	14
Atmos GIGA-N 125/315-15/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	15 kW	566 kg	6086255	14
Atmos GIGA-N 125/315-15/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	15 kW	566 kg	6086663	14
Atmos GIGA-N 125/315-18,5/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	18,5 kW	607 kg	6086256	14
Atmos GIGA-N 125/315-18,5/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	18,5 kW	607 kg	6086664	14
Atmos GIGA-N 125/315-22/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	22 kW	627 kg	6086257	14
Atmos GIGA-N 125/315-22/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	22 kW	627 kg	6086665	14
Atmos GIGA-N 125/315-30/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	30 kW	679 kg	6086258	14
Atmos GIGA-N 125/315-30/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	30 kW	679 kg	6086666	14
Atmos GIGA-N 125/315-37/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	37 kW	851 kg	6086259	14
Atmos GIGA-N 125/315-37/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	37 kW	851 kg	6086667	14
Atmos GIGA-N 125/315-45/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	45 kW	883 kg	6086260	14

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 125/315-45/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	45 kW	883 kg	6086668	14
Atmos GIGA-N 125/315-B	-	-	-	DN 150	DN 125	Without spacer	-	-	6090508	14
Atmos GIGA-N 125/400-30/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	30 kW	741 kg	6086261	14
Atmos GIGA-N 125/400-30/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	30 kW	741 kg	6086669	14
Atmos GIGA-N 125/400-37/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	37 kW	912 kg	6086262	14
Atmos GIGA-N 125/400-37/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	37 kW	912 kg	6086670	14
Atmos GIGA-N 125/400-45/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	45 kW	944 kg	6086263	14
Atmos GIGA-N 125/400-45/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	45 kW	944 kg	6086671	14
Atmos GIGA-N 125/400-55/4	4	≥0,4	IE3	DN 150	DN 125	With spacer	55 kW	1044 kg	6086264	14
Atmos GIGA-N 125/400-55/4-P5	4	≥0,4	IE3	DN 150	DN 125	Without spacer	55 kW	1044 kg	6086672	14
Atmos GIGA-N 125/400-75/4-IE4	4	≥0,4	IE4	DN 150	DN 125	With spacer	75 kW	1468,3 kg	6096240	14
Atmos GIGA-N 125/400-75/4-P5-IE4	4	≥0,4	IE4	DN 150	DN 125	Without spacer	75 kW	1340,7 kg	6096241	14
Atmos GIGA-N 125/400-90/4-IE4	4	≥0,4	IE4	DN 150	DN 125	With spacer	90 kW	1543,1 kg	6096242	14
Atmos GIGA-N 125/400-90/4-P5-IE4	4	≥0,4	IE4	DN 150	DN 125	Without spacer	90 kW	1408,9 kg	6096243	14
Atmos GIGA-N 125/400-B	-	-	-	DN 150	DN 125	Without spacer	-	-	6090507	14
Atmos GIGA-N 150/200-7,5/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	7,5 kW	519 kg	6086270	13
Atmos GIGA-N 150/200-7,5/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	7,5 kW	519 kg	6086678	13
Atmos GIGA-N 150/200-11/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	11 kW	571 kg	6086267	13
Atmos GIGA-N 150/200-11/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	11 kW	571 kg	6086675	13
Atmos GIGA-N 150/200-15/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	15 kW	596 kg	6086269	13
Atmos GIGA-N 150/200-15/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	15 kW	596 kg	6086677	13
Atmos GIGA-N 150/200-75/2-IE4	2	≥0,4	IE4	DN 200	DN 150	With spacer	75 kW	1357,4 kg	6096244	13
Atmos GIGA-N 150/200-75/2-P5-IE4	2	≥0,4	IE4	DN 200	DN 150	Without spacer	75 kW	1239,3 kg	6096245	13
Atmos GIGA-N 150/200-90/2-IE4	2	≥0,4	IE4	DN 200	DN 150	With spacer	90 kW	1460,9 kg	6096246	13
Atmos GIGA-N 150/200-90/2-P5-IE4	2	≥0,4	IE4	DN 200	DN 150	Without spacer	90 kW	1333,8 kg	6096247	13
Atmos GIGA-N 150/200-110/2-IE4	2	≥0,4	IE4	DN 200	DN 150	With spacer	110 kW	1732,3 kg	6096248	13
Atmos GIGA-N 150/200-110/2-P5-IE4	2	≥0,4	IE4	DN 200	DN 150	Without spacer	110 kW	1581,6 kg	6096249	13
Atmos GIGA-N 150/200-B	-	-	-	DN 200	DN 150	Without spacer	-	-	6090506	13

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DNS</i>	Pipe connection on the discharge side <i>DNd</i>	Spacer coupling	Rated power P_2	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 150/250-11/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	11 kW	538 kg	6086273	14
Atmos GIGA-N 150/250-11/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	11 kW	538 kg	6086681	14
Atmos GIGA-N 150/250-15/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	15 kW	564 kg	6086276	14
Atmos GIGA-N 150/250-15/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	15 kW	564 kg	6086684	14
Atmos GIGA-N 150/250-18,5/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	18,5 kW	604 kg	6086278	14
Atmos GIGA-N 150/250-18,5/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	18,5 kW	604 kg	6086686	14
Atmos GIGA-N 150/250-22/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	22 kW	625 kg	6086280	14
Atmos GIGA-N 150/250-22/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	22 kW	625 kg	6086688	14
Atmos GIGA-N 150/250-30/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	30 kW	676 kg	6086281	14
Atmos GIGA-N 150/250-30/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	30 kW	676 kg	6086689	14
Atmos GIGA-N 150/250-90/2-IE4	2	≥0,4	IE4	DN 200	DN 150	With spacer	90 kW	1472,8 kg	6096250	14
Atmos GIGA-N 150/250-90/2-P5-IE4	2	≥0,4	IE4	DN 200	DN 150	Without spacer	90 kW	1344,7 kg	6096251	14
Atmos GIGA-N 150/250-110/2-IE4	2	≥0,4	IE4	DN 200	DN 150	With spacer	110 kW	1744,2 kg	6096255	14
Atmos GIGA-N 150/250-110/2-P5-IE4	2	≥0,4	IE4	DN 200	DN 150	Without spacer	110 kW	1592,5 kg	6096257	14
Atmos GIGA-N 150/250-132/2-IE4	2	≥0,4	IE4	DN 200	DN 150	With spacer	132 kW	1862,7 kg	6096254	14
Atmos GIGA-N 150/250-132/2-P5-IE4	2	≥0,4	IE4	DN 200	DN 150	Without spacer	132 kW	1700,7 kg	6096258	14
Atmos GIGA-N 150/250-160/2-IE4	2	≥0,4	IE4	DN 200	DN 150	With spacer	160 kW	1980 kg	6096256	14
Atmos GIGA-N 150/250-160/2-P5-IE4	2	≥0,4	IE4	DN 200	DN 150	Without spacer	160 kW	1807,8 kg	6096259	14
Atmos GIGA-N 150/250-200/2-IE4	2	≥0,4	IE4	DN 200	DN 150	With spacer	200 kW	2150,2 kg	6096252	14
Atmos GIGA-N 150/250-200/2-P5-IE4	2	≥0,4	IE4	DN 200	DN 150	Without spacer	200 kW	1963,2 kg	6096253	14
Atmos GIGA-N 150/250-B	-	-	-	DN 200	DN 150	Without spacer	-	-	6090505	14
Atmos GIGA-N 150/315-18,5/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	18,5 kW	680 kg	6086283	14
Atmos GIGA-N 150/315-18,5/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	18,5 kW	680 kg	6086691	14
Atmos GIGA-N 150/315-22/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	22 kW	700 kg	6086284	14
Atmos GIGA-N 150/315-22/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	22 kW	700 kg	6086692	14
Atmos GIGA-N 150/315-30/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	30 kW	752 kg	6086285	14
Atmos GIGA-N 150/315-30/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	30 kW	752 kg	6086693	14
Atmos GIGA-N 150/315-37/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	37 kW	923 kg	6086286	14

Product description	Number of poles	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Atmos GIGA-N 150/315-37/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	37 kW	923 kg	6086694	14
Atmos GIGA-N 150/315-45/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	45 kW	956 kg	6086287	14
Atmos GIGA-N 150/315-45/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	45 kW	956 kg	6086695	14
Atmos GIGA-N 150/315-55/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	55 kW	1056 kg	6086288	14
Atmos GIGA-N 150/315-55/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	55 kW	1056 kg	6086696	14
Atmos GIGA-N 150/315-B	-	-	-	DN 200	DN 150	Without spacer	-	-	6090504	14
Atmos GIGA-N 150/400-45/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	45 kW	1015 kg	6086411	14
Atmos GIGA-N 150/400-45/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	45 kW	1015 kg	6086819	14
Atmos GIGA-N 150/400-55/4	4	≥0,4	IE3	DN 200	DN 150	With spacer	55 kW	1115 kg	6086410	14
Atmos GIGA-N 150/400-55/4-P5	4	≥0,4	IE3	DN 200	DN 150	Without spacer	55 kW	1115 kg	6086818	14
Atmos GIGA-N 150/400-75/4-IE4	4	≥0,4	IE4	DN 200	DN 150	With spacer	75 kW	1494,9 kg	6096260	14
Atmos GIGA-N 150/400-75/4-P5-IE4	4	≥0,4	IE4	DN 200	DN 150	Without spacer	75 kW	1364,9 kg	6096261	14
Atmos GIGA-N 150/400-90/4-IE4	4	≥0,4	IE4	DN 200	DN 150	With spacer	90 kW	1569,6 kg	6096262	14
Atmos GIGA-N 150/400-90/4-P5-IE4	4	≥0,4	IE4	DN 200	DN 150	Without spacer	90 kW	1433,1 kg	6096263	14
Atmos GIGA-N 150/400-110/4-IE4	4	≥0,4	IE4	DN 200	DN 150	With spacer	110 kW	2017 kg	6096264	14
Atmos GIGA-N 150/400-110/4-P5-IE4	4	≥0,4	IE4	DN 200	DN 150	Without spacer	110 kW	1841,6 kg	6096265	14
Atmos GIGA-N 150/400-B	-	-	-	DN 200	DN 150	Without spacer	-	-	6090503	14



Your advantages

- > IE3/IE4 motor technology for energy-saving operation
- > Optimised efficiency reduces life cycle costs
- > Bidirectional, force-flushed mechanical seal
- > Exchangeable neck rings
- > Permanently lubricated, generously sized ball bearing
- > Low NPSH value, optimal cavitation characteristics

Recommended services



Supervision



Commissioning



Maintenance

Eco-friendly features

- > Improved hydraulics ensure high overall efficiency and an IE3/IE4 motor saves energy
- > Easily replaceable and standardised components for a longer service life (e.g. spacer coupling, bronze neck ring)



Product list

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
CronoNorm-NLG 150/520-110/4	4	≥0,4	IE4	DN 150	AQ1EGG	110 kW	1936,3 kg	6096283
CronoNorm-NLG 150/520-132/4	4	≥0,4	IE4	DN 150	AQ1EGG	132 kW	2117,3 kg	6096284
CronoNorm-NLG 150/520-160/4	4	≥0,4	IE4	DN 150	AQ1EGG	160 kW	2180,3 kg	6096285
CronoNorm-NLG 150/520-200/4	4	≥0,4	IE4	DN 150	AQ1EGG	200 kW	2346 kg	6096533
CronoNorm-NLG 200/260-15/4	4	≥0,4	IE3	DN 200	AQ1EGG	15 kW	756 kg	4452589
CronoNorm-NLG 200/260-18,5/4	4	≥0,4	IE3	DN 200	AQ1EGG	18,5 kW	783 kg	4452590
CronoNorm-NLG 200/260-22/4	4	≥0,4	IE3	DN 200	AQ1EGG	22 kW	792 kg	4452591
CronoNorm-NLG 200/260-30/4	4	≥0,4	IE3	DN 200	AQ1EGG	30 kW	840 kg	4452592
CronoNorm-NLG 200/315-37/4	4	≥0,4	IE3	DN 200	AQ1EGG	37 kW	815 kg	4452593
CronoNorm-NLG 200/315-45/4	4	≥0,4	IE3	DN 200	AQ1EGG	45 kW	835 kg	4452594
CronoNorm-NLG 200/315-55/4	4	≥0,4	IE3	DN 200	AQ1EGG	55 kW	999 kg	4452595
CronoNorm-NLG 200/315-75/4	4	≥0,4	IE4	DN 200	AQ1EGG	75 kW	1301,9 kg	6096286
CronoNorm-NLG 200/390-55/4	4	≥0,4	IE3	DN 200	AQ1EGG	55 kW	1014 kg	4459311
CronoNorm-NLG 200/390-75/4	4	≥0,4	IE4	DN 200	AQ1EGG	75 kW	1316,9 kg	6096287
CronoNorm-NLG 200/390-90/4	4	≥0,4	IE4	DN 200	AQ1EGG	90 kW	1398,9 kg	6096288
CronoNorm-NLG 200/450-90/4	4	≥0,4	IE4	DN 200	AQ1EGG	90 kW	1448,9 kg	6096292
CronoNorm-NLG 200/450-110/4	4	≥0,4	IE4	DN 200	AQ1EGG	110 kW	1876,3 kg	6096289
CronoNorm-NLG 200/450-132/4	4	≥0,4	IE4	DN 200	AQ1EGG	132 kW	2057,3 kg	6096290
CronoNorm-NLG 200/450-160/4	4	≥0,4	IE4	DN 200	AQ1EGG	160 kW	2120,3 kg	6096291
CronoNorm-NLG 250/260-22/4	4	≥0,4	IE3	DN 250	AQ1EGG	22 kW	860 kg	4459316
CronoNorm-NLG 250/260-30/4	4	≥0,4	IE3	DN 250	AQ1EGG	30 kW	909 kg	4459317
CronoNorm-NLG 250/315-37/4	4	≥0,4	IE3	DN 250	AQ1EGG	37 kW	1042 kg	4453358
CronoNorm-NLG 250/315-45/4	4	≥0,4	IE3	DN 250	AQ1EGG	45 kW	1062 kg	4453355
CronoNorm-NLG 250/315-55/4	4	≥0,4	IE3	DN 250	AQ1EGG	55 kW	1230 kg	4452608
CronoNorm-NLG 250/315-75/4	4	≥0,4	IE4	DN 250	AQ1EGG	75 kW	1521 kg	6096401
CronoNorm-NLG 250/360-55/4	4	≥0,4	IE3	DN 250	AQ1EGG	55 kW	1191 kg	4459319
CronoNorm-NLG 250/360-75/4	4	≥0,4	IE4	DN 250	AQ1EGG	75 kW	1481,9 kg	6096403
CronoNorm-NLG 250/360-90/4	4	≥0,4	IE4	DN 250	AQ1EGG	90 kW	1563,9 kg	6096476
CronoNorm-NLG 250/360-110/4	4	≥0,4	IE4	DN 250	AQ1EGG	110 kW	1861,3 kg	6096402
CronoNorm-NLG 250/400-75/4	4	≥0,4	IE4	DN 250	AQ1EGG	75 kW	1883,4 kg	6096472
CronoNorm-NLG 250/400-90/4	4	≥0,4	IE4	DN 250	AQ1EGG	90 kW	1965,4 kg	6096471
CronoNorm-NLG 250/400-110/4	4	≥0,4	IE4	DN 250	AQ1EGG	110 kW	2233,1 kg	6096475
CronoNorm-NLG 250/400-132/4	4	≥0,4	IE4	DN 250	AQ1EGG	132 kW	2414,1 kg	6096474
CronoNorm-NLG 250/400-160/4	4	≥0,4	IE4	DN 250	AQ1EGG	160 kW	2477,1 kg	6096473
CronoNorm-NLG 250/400-200/4	4	≥0,4	IE4	DN 250	AQ1EGG	200 kW	2643,5 kg	6096532
CronoNorm-NLG 300/315-45/4	4	≥0,4	IE3	DN 300	AQ1EGG	45 kW	1052 kg	4461275
CronoNorm-NLG 300/315-55/4	4	≥0,4	IE3	DN 300	AQ1EGG	55 kW	1224 kg	4461276
CronoNorm-NLG 300/315-75/4	4	≥0,4	IE4	DN 300	AQ1EGG	75 kW	1519 kg	6096470
CronoNorm-NLG 300/400-110/4	4	≥0,4	IE4	DN 300	AQ1EGG	110 kW	3252,1 kg	6096469
CronoNorm-NLG 300/400-132/4	4	≥0,4	IE4	DN 300	AQ1EGG	132 kW	2162,1 kg	6096468

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
CronoNorm-NLG 300/400-160/4	4	≥0,4	IE4	DN 300	AQ1EGG	160 kW	2232,1 kg	6096467
CronoNorm-NLG 300/400-200/4	4	≥0,4	IE4	DN 300	AQ1EGG	200 kW	2484,1 kg	6096534
CronoNorm-NLG 300/550-200/4	4	≥0,4	IE4	DN 300	AQ1EGG	200 kW	2579 kg	6096535
CronoNorm-NLG 300/550-250/4	4	≥0,4	IE3	DN 300	AQ1EGG	250 kW	2757 kg	4461279
CronoNorm-NLG 300/550-315/4	4	≥0,4	IE3	DN 300	AQ1EGG	315 kW	3107 kg	4461280
CronoNorm-NLG 300/550-355/4	4	≥0,4	IE3	DN 300	AQ1EGG	355 kW	3235 kg	4461281
CronoNorm-NLG 300/550-400/4	4	≥0,4	IE3	DN 300	AQ1EGG	400 kW	-	4461282
CronoNorm-NLG 300/550-450/4	4	≥0,4	IE3	DN 300	AQ1EGG	450 kW	-	4461283



Your advantages

- > Efficient hydraulics for high flow rates up to 17,000 m³/h
- > Low NPSH thanks to double suction impeller
- > High process reliability and easy maintenance without removing the pressure or suction lines
- > Decreased noise level and reduced vibrations
- > Options: energy efficient IE3-/IE4 motors, drinking water approval (KTW, ACS), innovative Ceram CT coating

Product list

Product description	Number of poles	IE	Nominal flange diameter	Rated power P_2	Article number
SCP 50/180HA-1,1/4/50	4	IE3	DN 50	1,1 kW	SCP50_180HA-1,1_4_50Hz
SCP 50/180HA-1,5/4/50	4	IE3	DN 50	1,5 kW	SCP50_180HA-1,5_4_50Hz
SCP 50/220HA-1,1/4/50	4	IE3	DN 50	1,1 kW	SCP50_220HA-1,1_4_50Hz
SCP 50/220HA-1,5/4/50	4	IE3	DN 50	1,5 kW	SCP50_220HA-1,5_4_50Hz
SCP 50/220HA-2,2/4/50	4	IE3	DN 50	2,2 kW	SCP50_220HA-2,2_4_50Hz
SCP 50/340DS-5,5/4/50	4	IE3	DN 50	5,5 kW	SCP50_340DS-5,5_4_50Hz
SCP 50/340DS-7,5/4/50	4	IE3	DN 50	7,5 kW	SCP50_340DS-7,5_4_50Hz
SCP 50/340DS-11/4/50	4	IE3	DN 50	11 kW	SCP50_340DS-11_4_50Hz
SCP 50/340DS-15/4/50	4	IE3	DN 50	15 kW	SCP50_340DS-15_4_50Hz
SCP 50/340DS-18,5/4/50	4	IE3	DN 50	18,5 kW	SCP50_340DS-18,5_4_50Hz
SCP 50/340DS-22/4/50	4	IE3	DN 50	22 kW	SCP50_340DS-22_4_50Hz
SCP 50/340DS-30/4/50	4	IE3	DN 50	30 kW	SCP50_340DS-30_4_50Hz
SCP 50/340HA-3/4/50	4	IE3	DN 50	3 kW	SCP50_340HA-3_4_50Hz
SCP 50/340HA-4/4/50	4	IE3	DN 50	4 kW	SCP50_340HA-4_4_50Hz
SCP 50/340HA-5,5/4/50	4	IE3	DN 50	5,5 kW	SCP50_340HA-5,5_4_50Hz
SCP 50/340HA-7,5/4/50	4	IE3	DN 50	7,5 kW	SCP50_340HA-7,5_4_50Hz
SCP 50/340HA-11/4/50	4	IE3	DN 50	11 kW	SCP50_340HA-11_4_50Hz
SCP 65/390HS-5,5/4/50	4	IE3	DN 65	5,5 kW	SCP65_390HS-5,5_4_50Hz
SCP 65/390HS-7,5/4/50	4	IE3	DN 65	7,5 kW	SCP65_390HS-7,5_4_50Hz
SCP 65/390HS-11/4/50	4	IE3	DN 65	11 kW	SCP65_390HS-11_4_50Hz
SCP 65/390HS-15/4/50	4	IE3	DN 65	15 kW	SCP65_390HS-15_4_50Hz
SCP 65/390HS-18,5/4/50	4	IE3	DN 65	18,5 kW	SCP65_390HS-18,5_4_50Hz
SCP 65/390HS-22/4/50	4	IE3	DN 65	22 kW	SCP65_390HS-22_4_50Hz
SCP 80/200HA-11/2/50	2	IE3	DN 80	11 kW	SCP80_200HA-11_2_50Hz
SCP 80/200HA-15/2/50	2	IE3	DN 80	15 kW	SCP80_200HA-15_2_50Hz
SCP 80/200HA-18,5/2/50	2	IE3	DN 80	18,5 kW	SCP80_200HA-18,5_2_50Hz
SCP 80/200HA-22/2/50	2	IE3	DN 80	22 kW	SCP80_200HA-22_2_50Hz
SCP 80/230HA-1,5/4/50	4	IE3	DN 80	1,5 kW	SCP80_230HA-1,5_4_50Hz
SCP 80/230HA-2,2/4/50	4	IE3	DN 80	2,2 kW	SCP80_230HA-2,2_4_50Hz
SCP 80/230HA-3/4/50	4	IE3	DN 80	3 kW	SCP80_230HA-3_4_50Hz
SCP 80/230HA-4/4/50	4	IE3	DN 80	4 kW	SCP80_230HA-4_4_50Hz
SCP 80/230HA-5,5/4/50	4	IE3	DN 80	5,5 kW	SCP80_230HA-5,5_4_50Hz
SCP 80/230HA-7,5/4/50	4	IE3	DN 80	7,5 kW	SCP80_230HA-7,5_4_50Hz
SCP 80/230HA-11/4/50	4	IE3	DN 80	11 kW	SCP80_230HA-11_4_50Hz
SCP 80/230HA-15/4/50	4	IE3	DN 80	15 kW	SCP80_230HA-15_4_50Hz
SCP 80/230HA-18,5/4/50	4	IE3	DN 80	18,5 kW	SCP80_230HA-18,5_4_50Hz
SCP 80/340HA-4/4/50	4	IE3	DN 80	4 kW	SCP80_340HA-4_4_50Hz
SCP 80/340HA-5,5/4/50	4	IE3	DN 80	5,5 kW	SCP80_340HA-5,5_4_50Hz
SCP 80/340HA-7,5/4/50	4	IE3	DN 80	7,5 kW	SCP80_340HA-7,5_4_50Hz
SCP 80/340HA-11/4/50	4	IE3	DN 80	11 kW	SCP80_340HA-11_4_50Hz
SCP 80/340HA-15/4/50	4	IE3	DN 80	15 kW	SCP80_340HA-15_4_50Hz
SCP 80/340HA-18,5/4/50	4	IE3	DN 80	18,5 kW	SCP80_340HA-18,5_4_50Hz
SCP 80/360DS-15/4/50	4	IE3	DN 80	15 kW	SCP80_360DS-15_4_50Hz
SCP 80/360DS-18,5/4/50	4	IE3	DN 80	18,5 kW	SCP80_360DS-18,5_4_50Hz

Product description	Number of poles	IE	Nominal flange diameter	Rated power P_2	Article number
SCP 80/360DS-22/4/50	4	IE3	DN 80	22 kW	SCP80_360DS-22_4_50Hz
SCP 80/360DS-30/4/50	4	IE3	DN 80	30 kW	SCP80_360DS-30_4_50Hz
SCP 80/360DS-37/4/50	4	IE3	DN 80	37 kW	SCP80_360DS-37_4_50Hz
SCP 80/360DS-45/4/50	4	IE3	DN 80	45 kW	SCP80_360DS-45_4_50Hz
SCP 80/380DS-7,5/4/50	4	IE3	DN 80	7,5 kW	SCP80_380DS-7,5_4_50Hz
SCP 80/380DS-11/4/50	4	IE3	DN 80	11 kW	SCP80_380DS-11_4_50Hz
SCP 80/380DS-15/4/50	4	IE3	DN 80	15 kW	SCP80_380DS-15_4_50Hz
SCP 80/380DS-18,5/4/50	4	IE3	DN 80	18,5 kW	SCP80_380DS-18,5_4_50Hz
SCP 80/380DS-22/4/50	4	IE3	DN 80	22 kW	SCP80_380DS-22_4_50Hz
SCP 80/380DS-30/4/50	4	IE3	DN 80	30 kW	SCP80_380DS-30_4_50Hz
SCP 80/380DS-37/4/50	4	IE3	DN 80	37 kW	SCP80_380DS-37_4_50Hz
SCP 100/270HA-4/4/50	4	IE3	DN 100	4 kW	-
SCP 100/270HA-5,5/4/50	4	IE3	DN 100	5,5 kW	-
SCP 100/270HA-7,5/4/50	4	IE3	DN 100	7,5 kW	-
SCP 100/270HA-11/4/50	4	IE3	DN 100	11 kW	-
SCP 100/280HA-4/4/50	4	IE3	DN 100	4 kW	-
SCP 100/280HA-5,5/4/50	4	IE3	DN 100	5,5 kW	-
SCP 100/280HA-7,5/4/50	4	IE3	DN 100	7,5 kW	-
SCP 100/280HA-11/4/50	4	IE3	DN 100	11 kW	-
SCP 100/280HA-15/4/50	4	IE3	DN 100	15 kW	-
SCP 100/280HA-18,5/4/50	4	IE3	DN 100	18,5 kW	-
SCP 100/360HA-5,5/4/50	4	IE3	DN 100	5,5 kW	-
SCP 100/360HA-7,5/4/50	4	IE3	DN 100	7,5 kW	-
SCP 100/360HA-11/4/50	4	IE3	DN 100	11 kW	-
SCP 100/360HA-15/4/50	4	IE3	DN 100	15 kW	-
SCP 100/360HA-18,5/4/50	4	IE3	DN 100	18,5 kW	-
SCP 100/360HA-22/4/50	4	IE3	DN 100	22 kW	-
SCP 100/360HA-30/4/50	4	IE3	DN 100	30 kW	-
SCP 100/400HA-15/4/50	4	IE3	DN 100	15 kW	-
SCP 100/400HA-18,5/4/50	4	IE3	DN 100	18,5 kW	-
SCP 100/400HA-22/4/50	4	IE3	DN 100	22 kW	-
SCP 100/400HA-30/4/50	4	IE3	DN 100	30 kW	-
SCP 100/400HA-37/4/50	4	IE3	DN 100	37 kW	-
SCP 100/400HA-45/4/50	4	IE3	DN 100	45 kW	-
SCP 100/400HA-55/4/50	4	IE3	DN 100	55 kW	-
SCP 100/410DS-22/4/50	4	IE3	DN 100	22 kW	-

Product description	Number of poles	IE	Nominal flange diameter	Rated power P_2	Article number
SCP 100/410DS-30/4/50	4	IE3	DN 100	30 kW	-
SCP 100/410DS-37/4/50	4	IE3	DN 100	37 kW	-
SCP 100/410DS-45/4/50	4	IE3	DN 100	45 kW	-
SCP 100/410DS-55/4/50	4	IE3	DN 100	55 kW	-
SCP 100/410DS-75/4/50	4	IE3	DN 100	75 kW	-
SCP 100/410DS-90/4/50	4	IE3	DN 100	90 kW	-
SCP 125/290HA-7,5/4/50	4	IE3	DN 125	7,5 kW	-
SCP 125/290HA-11/4/50	4	IE3	DN 125	11 kW	-
SCP 125/290HA-15/4/50	4	IE3	DN 125	15 kW	-
SCP 125/290HA-18,5/4/50	4	IE3	DN 125	18,5 kW	-
SCP 125/290HA-22/4/50	4	IE3	DN 125	22 kW	-
SCP 125/330HA-15/4/50	4	IE3	DN 125	15 kW	-
SCP 125/330HA-18,5/4/50	4	IE3	DN 125	18,5 kW	-
SCP 125/330HA-22/4/50	4	IE3	DN 125	22 kW	-
SCP 125/330HA-30/4/50	4	IE3	DN 125	30 kW	-
SCP 125/330HA-37/4/50	4	IE3	DN 125	37 kW	-
SCP 125/330HA-45/4/50	4	IE3	DN 125	45 kW	-
SCP 125/440HA-22/4/50	4	IE3	DN 125	22 kW	-
SCP 125/440HA-30/4/50	4	IE3	DN 125	30 kW	-
SCP 125/440HA-37/4/50	4	IE3	DN 125	37 kW	-
SCP 125/440HA-45/4/50	4	IE3	DN 125	45 kW	-
SCP 125/440HA-55/4/50	4	IE3	DN 125	55 kW	-
SCP 125/440HA-75/4/50	4	IE3	DN 125	75 kW	-
SCP 125/440HA-90/4/50	4	IE3	DN 125	90 kW	-
SCP 125/440HA-110/4/50	4	IE3	DN 125	110 kW	-
SCP 125/460DS-37/4/50	4	IE3	DN 125	37 kW	-
SCP 125/460DS-45/4/50	4	IE3	DN 125	45 kW	-
SCP 125/460DS-55/4/50	4	IE3	DN 125	55 kW	-
SCP 125/460DS-75/4/50	4	IE3	DN 125	75 kW	-
SCP 125/460DS-90/4/50	4	IE3	DN 125	90 kW	-
SCP 125/460DS-110/4/50	4	IE3	DN 125	110 kW	-
SCP 125/460DS-132/4/50	4	IE3	DN 125	132 kW	-
SCP 125/460DS-160/4/50	4	IE3	DN 125	160 kW	-

Product description	Number of poles	IE	Nominal flange diameter	Rated power P_2	Article number
SCP 125/460DS-200/4/50	4	IE3	DN 125	200 kW	-
SCP 125/470HA-37/4/50	4	IE3	DN 125	37 kW	-
SCP 125/470HA-45/4/50	4	IE3	DN 125	45 kW	-
SCP 125/470HA-55/4/50	4	IE3	DN 125	55 kW	-
SCP 125/470HA-75/4/50	4	IE3	DN 125	75 kW	-
SCP 125/470HA-90/4/50	4	IE3	DN 125	90 kW	-
SCP 125/470HA-110/4/50	4	IE3	DN 125	110 kW	-
SCP 125/470HA-132/4/50	4	IE3	DN 125	132 kW	-
SCP 150/290HA-15/4/50	4	IE3	-	15 kW	-
SCP 150/290HA-18,5/4/50	4	IE3	-	18,5 kW	-
SCP 150/290HA-22/4/50	4	IE3	-	22 kW	-
SCP 150/290HA-30/4/50	4	IE3	-	30 kW	-
SCP 150/290HA-37/4/50	4	IE3	-	37 kW	-
SCP 150/350HA-30/4/50	4	IE3	-	30 kW	-
SCP 150/350HA-37/4/50	4	IE3	-	37 kW	-
SCP 150/350HA-45/4/50	4	IE3	-	45 kW	-
SCP 150/350HA-55/4/50	4	IE3	-	55 kW	-
SCP 150/350HA-75/4/50	4	IE3	-	75 kW	-
SCP 150/390HA-18,5/4/50	4	IE3	-	18,5 kW	-
SCP 150/390HA-22/4/50	4	IE3	-	22 kW	-
SCP 150/390HA-30/4/50	4	IE3	-	30 kW	-
SCP 150/390HA-37/4/50	4	IE3	-	37 kW	-
SCP 150/390HA-45/4/50	4	IE3	-	45 kW	-
SCP 150/390HA-55/4/50	4	IE3	-	55 kW	-
SCP 150/390HA-75/4/50	4	IE3	-	75 kW	-
SCP 150/440HA-30/4/50	4	IE3	-	30 kW	-
SCP 150/440HA-37/4/50	4	IE3	-	37 kW	-
SCP 150/440HA-45/4/50	4	IE3	-	45 kW	-
SCP 150/440HA-55/4/50	4	IE3	-	55 kW	-
SCP 150/440HA-75/4/50	4	IE3	-	75 kW	-
SCP 150/440HA-90/4/50	4	IE3	-	90 kW	-
SCP 150/440HA-110/4/50	4	IE3	-	110 kW	-
SCP 150/440HA-132/4/50	4	IE3	-	132 kW	-

Product description	Number of poles	IE	Nominal flange diameter	Rated power P_2	Article number
SCP 150/460DS-75/4/50	4	IE3	-	75 kW	-
SCP 150/460DS-90/4/50	4	IE3	-	90 kW	-
SCP 150/460DS-110/4/50	4	IE3	-	110 kW	-
SCP 150/460DS-132/4/50	4	IE3	-	132 kW	-
SCP 150/460DS-160/4/50	4	IE3	-	160 kW	-
SCP 150/460DS-200/4/50	4	IE3	-	200 kW	-
SCP 150/530HA-55/4/50	4	IE3	-	55 kW	SCP150_530HA-55_4_50Hz
SCP 150/530HA-75/4/50	4	IE3	-	75 kW	SCP150_530HA-75_4_50Hz
SCP 150/530HA-90/4/50	4	IE3	-	90 kW	SCP150_530HA-90_4_50Hz
SCP 150/530HA-110/4/50	4	IE3	-	110 kW	-
SCP 150/530HA-132/4/50	4	IE3	-	132 kW	-
SCP 150/530HA-160/4/50	4	IE3	-	160 kW	-
SCP 150/530HA-200/4/50	4	IE3	-	200 kW	-
SCP 150/580HA-45/4/50	4	IE3	-	45 kW	SCP150_580HA-45_4_50Hz
SCP 150/580HA-55/4/50	4	IE3	-	55 kW	SCP150_580HA-55_4_50Hz
SCP 150/580HA-75/4/50	4	IE3	-	75 kW	SCP150_580HA-75_4_50Hz
SCP 150/580HA-90/4/50	4	IE3	-	90 kW	SCP150_580HA-90_4_50Hz
SCP 150/580HA-110/4/50	4	IE3	-	110 kW	SCP150_580HA-110_4_50Hz
SCP 150/580HA-132/4/50	4	IE3	-	132 kW	SCP150_580HA-132_4_50Hz
SCP 150/580HA-160/4/50	4	IE3	-	160 kW	SCP150_580HA-160_4_50Hz
SCP 150/580HA-200/4/50	4	IE3	-	200 kW	SCP150_580HA-200_4_50Hz
SCP 200/310HA-18,5/4/50	4	IE3	DN 200	18,5 kW	SCP200_310HA-18,5_4_50Hz
SCP 200/310HA-22/4/50	4	IE3	DN 200	22 kW	SCP200_310HA-22_4_50Hz
SCP 200/310HA-30/4/50	4	IE3	DN 200	30 kW	SCP200_310HA-30_4_50Hz
SCP 200/310HA-37/4/50	4	IE3	DN 200	37 kW	SCP200_310HA-37_4_50Hz
SCP 200/310HA-45/4/50	4	IE3	DN 200	45 kW	SCP200_310HA-45_4_50Hz
SCP 200/310HA-55/4/50	4	IE3	DN 200	55 kW	SCP200_310HA-55_4_50Hz
SCP 200/320HA-22/4/50	4	IE3	DN 200	22 kW	SCP200_320HA-22_4_50Hz
SCP 200/320HA-30/4/50	4	IE3	DN 200	30 kW	SCP200_320HA-30_4_50Hz
SCP 200/320HA-37/4/50	4	IE3	DN 200	37 kW	SCP200_320HA-37_4_50Hz
SCP 200/320HA-45/4/50	4	IE3	DN 200	45 kW	SCP200_320HA-45_4_50Hz
SCP 200/320HA-55/4/50	4	IE3	DN 200	55 kW	SCP200_320HA-55_4_50Hz
SCP 200/320HA-75/4/50	4	IE3	DN 200	75 kW	SCP200_320HA-75_4_50Hz
SCP 200/360HB-37/4/50	4	IE3	DN 200	37 kW	SCP200_360HB-37_4_50Hz
SCP 200/360HB-45/4/50	4	IE3	DN 200	45 kW	SCP200_360HB-45_4_50Hz
SCP 200/360HB-55/4/50	4	IE3	DN 200	55 kW	SCP200_360HB-55_4_50Hz

Product description	Number of poles	IE	Nominal flange diameter	Rated power P_2	Article number
SCP 200/360HB-75/4/50	4	IE3	DN 200	75 kW	SCP200_360HB-75_4_50Hz
SCP 200/360HB-90/4/50	4	IE3	DN 200	90 kW	SCP200_360HB-90_4_50Hz
SCP 200/360HB-110/4/50	4	IE3	DN 200	110 kW	SCP200_360HB-110_4_50Hz
SCP 200/370HA-37/4/50	4	IE3	DN 200	37 kW	SCP200_370HA-37_4_50Hz
SCP 200/370HA-45/4/50	4	IE3	DN 200	45 kW	SCP200_370HA-45_4_50Hz
SCP 200/370HA-55/4/50	4	IE3	DN 200	55 kW	SCP200_370HA-55_4_50Hz
SCP 200/370HA-75/4/50	4	IE3	DN 200	75 kW	SCP200_370HA-75_4_50Hz
SCP 200/370HA-90/4/50	4	IE3	DN 200	90 kW	SCP200_370HA-90_4_50Hz
SCP 200/370HA-110/4/50	4	IE3	DN 200	110 kW	SCP200_370HA-110_4_50Hz
SCP 200/370HA-132/4/50	4	IE3	DN 200	132 kW	SCP200_370HA-132_4_50Hz
SCP 200/390HA-37/4/50	4	IE3	DN 200	37 kW	SCP200_390HA-37_4_50Hz
SCP 200/390HA-45/4/50	4	IE3	DN 200	45 kW	SCP200_390HA-45_4_50Hz
SCP 200/390HA-55/4/50	4	IE3	DN 200	55 kW	SCP200_390HA-55_4_50Hz
SCP 200/390HA-75/4/50	4	IE3	DN 200	75 kW	SCP200_390HA-75_4_50Hz
SCP 200/390HA-90/4/50	4	IE3	DN 200	90 kW	SCP200_390HA-90_4_50Hz
SCP 200/390HA-110/4/50	4	IE3	DN 200	110 kW	SCP200_390HA-110_4_50Hz
SCP 200/390HA-132/4/50	4	IE3	DN 200	132 kW	SCP200_390HA-132_4_50Hz
SCP 200/440HA-45/4/50	4	IE3	DN 200	45 kW	SCP200_440HA-45_4_50Hz
SCP 200/440HA-55/4/50	4	IE3	DN 200	55 kW	SCP200_440HA-55_4_50Hz
SCP 200/440HA-75/4/50	4	IE3	DN 200	75 kW	SCP200_440HA-75_4_50Hz
SCP 200/440HA-90/4/50	4	IE3	DN 200	90 kW	SCP200_440HA-90_4_50Hz
SCP 200/440HA-110/4/50	4	IE3	DN 200	110 kW	SCP200_440HA-110_4_50Hz
SCP 200/440HA-132/4/50	4	IE3	DN 200	132 kW	SCP200_440HA-132_4_50Hz
SCP 200/440HA-160/4/50	4	IE3	DN 200	160 kW	SCP200_440HA-160_4_50Hz
SCP 200/460HA-55/4/50	4	IE3	DN 200	55 kW	SCP200_460HA-55_4_50Hz
SCP 200/460HA-75/4/50	4	IE3	DN 200	75 kW	SCP200_460HA-75_4_50Hz
SCP 200/460HA-90/4/50	4	IE3	DN 200	90 kW	SCP200_460HA-90_4_50Hz
SCP 200/460HA-110/4/50	4	IE3	DN 200	110 kW	SCP200_460HA-110_4_50Hz
SCP 200/460HA-132/4/50	4	IE3	DN 200	132 kW	SCP200_460HA-132_4_50Hz
SCP 200/460HA-160/4/50	4	IE3	DN 200	160 kW	SCP200_460HA-160_4_50Hz
SCP 200/460HA-200/4/50	4	IE3	DN 200	200 kW	SCP200_460HA-200_4_50Hz
SCP 200/460HA-250/4/50	-	-	-	-	SCP200_460HA-250_4_50Hz
SCP 200/480HA-75/4/50	4	IE3	DN 200	75 kW	SCP200_480HA-75_4_50Hz
SCP 200/480HA-90/4/50	4	IE3	DN 200	90 kW	SCP200_480HA-90_4_50Hz
SCP 200/480HA-110/4/50	4	IE3	DN 200	110 kW	SCP200_480HA-110_4_50Hz
SCP 200/480HA-132/4/50	4	IE3	DN 200	132 kW	SCP200_480HA-132_4_50Hz
SCP 200/480HA-160/4/50	4	IE3	DN 200	160 kW	SCP200_480HA-160_4_50Hz
SCP 200/480HA-200/4/50	4	IE3	DN 200	200 kW	SCP200_480HA-200_4_50Hz
SCP 200/550HA-90/4/50	4	IE3	DN 200	90 kW	SCP200_550HA-90_4_50Hz
SCP 200/550HA-110/4/50	4	IE3	DN 200	110 kW	SCP200_550HA-110_4_50Hz
SCP 200/550HA-132/4/50	4	IE3	DN 200	132 kW	SCP200_550HA-132_4_50Hz

Product description	Number of poles	IE	Nominal flange diameter	Rated power P_2	Article number
SCP 200/550HA-160/4/50	4	IE3	DN 200	160 kW	SCP200_550HA-160_4_50Hz
SCP 200/550HA-200/4/50	4	IE3	DN 200	200 kW	SCP200_550HA-200_4_50Hz
SCP 200/550HA-250/4/50	4	IE3	DN 200	250 kW	SCP200_550HA-250_4_50Hz
SCP 200/550HA-315/4/50	4	IE3	DN 200	315 kW	SCP200_550HA-315_4_50Hz
SCP 200/560HA-160/4/50	4	IE3	DN 200	160 kW	SCP200_560HA-160_4_50Hz
SCP 200/560HA-200/4/50	4	IE3	DN 200	200 kW	SCP200_560HA-200_4_50Hz
SCP 200/560HA-250/4/50	4	IE3	DN 200	250 kW	SCP200_560HA-250_4_50Hz
SCP 200/560HA-315/4/50	4	IE3	DN 200	315 kW	SCP200_560HA-315_4_50Hz
SCP 200/560HA-355/4/50	4	IE3	DN 200	355 kW	SCP200_560HA-355_4_50Hz
SCP 200/660DV-110/4/50	4	IE3	DN 200	110 kW	SCP200_660DV-110_4_50Hz
SCP 200/660DV-132/4/50	4	IE3	DN 200	132 kW	SCP200_660DV-132_4_50Hz
SCP 200/660DV-160/4/50	4	IE3	DN 200	160 kW	SCP200_660DV-160_4_50Hz
SCP 200/660DV-200/4/50	4	IE3	DN 200	200 kW	SCP200_660DV-200_4_50Hz
SCP 200/660DV-250/4/50	4	IE3	DN 200	250 kW	SCP200_660DV-250_4_50Hz
SCP 200/660DV-315/4/50	4	IE3	DN 200	315 kW	SCP200_660DV-315_4_50Hz
SCP 200/660DV-355/4/50	4	IE3	DN 200	355 kW	SCP200_660DV-355_4_50Hz
SCP 200/660DV-400/4/50	4	IE3	DN 200	400 kW	SCP200_660DV-400_4_50Hz
SCP 200/660DV-450/4/50	4	IE3	DN 200	450 kW	SCP200_660DV-450_4_50Hz
SCP 200/660DV-500/4/50	4	IE3	DN 200	500 kW	SCP200_660DV-500_4_50Hz
SCP 250/250HA-15/4/50	4	IE3	DN 250	15 kW	SCP250_250HA-15_4_50Hz
SCP 250/250HA-18,5/4/50	4	IE3	DN 250	18,5 kW	SCP250_250HA-18,5_4_50Hz
SCP 250/250HA-22/4/50	4	IE3	DN 250	22 kW	SCP250_250HA-22_4_50Hz
SCP 250/250HA-30/4/50	4	IE3	DN 250	30 kW	SCP250_250HA-30_4_50Hz
SCP 250/250HA-37/4/50	4	IE3	DN 250	37 kW	SCP250_250HA-37_4_50Hz
SCP 250/360HA-37/4/50	4	IE3	DN 250	37 kW	SCP250_360HA-37_4_50Hz
SCP 250/360HA-45/4/50	4	IE3	DN 250	45 kW	SCP250_360HA-45_4_50Hz
SCP 250/360HA-55/4/50	4	IE3	DN 250	55 kW	SCP250_360HA-55_4_50Hz
SCP 250/360HA-75/4/50	4	IE3	DN 250	75 kW	SCP250_360HA-75_4_50Hz
SCP 250/360HA-90/4/50	4	IE3	DN 250	90 kW	SCP250_360HA-90_4_50Hz
SCP 250/360HA-110/4/50	4	IE3	DN 250	110 kW	SCP250_360HA-110_4_50Hz
SCP 250/360HA-132/4/50	4	IE3	DN 250	132 kW	SCP250_360HA-132_4_50Hz
SCP 250/360HA-160/4/50	4	IE3	DN 250	160 kW	SCP250_360HA-160_4_50Hz
SCP 250/390HA-90/4/50	4	IE3	DN 250	90 kW	SCP250_390HA-90_4_50Hz
SCP 250/390HA-110/4/50	4	IE3	DN 250	110 kW	SCP250_390HA-110_4_50Hz
SCP 250/390HA-132/4/50	4	IE3	DN 250	132 kW	SCP250_390HA-132_4_50Hz
SCP 250/390HA-160/4/50	4	IE3	DN 250	160 kW	SCP250_390HA-160_4_50Hz
SCP 250/390HA-200/4/50	4	IE3	DN 250	200 kW	SCP250_390HA-200_4_50Hz
SCP 250/390HA-250/4/50	4	IE3	DN 250	250 kW	SCP250_390HA-250_4_50Hz
SCP 250/450HA-110/4/50	4	IE3	DN 250	110 kW	SCP250_450HA-110_4_50Hz
SCP 250/450HA-132/4/50	4	IE3	DN 250	132 kW	SCP250_450HA-132_4_50Hz
SCP 250/450HA-160/4/50	4	IE3	DN 250	160 kW	SCP250_450HA-160_4_50Hz

Product description	Number of poles	IE	Nominal flange diameter	Rated power P_2	Article number
SCP 250/450HA-200/4/50	4	IE3	DN 250	200 kW	SCP250_450HA-200_4_50Hz
SCP 250/450HA-250/4/50	4	IE3	DN 250	250 kW	SCP250_450HA-250_4_50Hz
SCP 250/450HA-315/4/50	4	IE3	DN 250	315 kW	SCP250_450HA-315_4_50Hz
SCP 250/570HA-200/4/50	4	IE3	DN 250	200 kW	SCP250_570HA-200_4_50Hz
SCP 250/570HA-250/4/50	4	IE3	DN 250	250 kW	SCP250_570HA-250_4_50Hz
SCP 250/570HA-315/4/50	4	IE3	DN 250	315 kW	SCP250_570HA-315_4_50Hz
SCP 250/570HA-355/4/50	4	IE3	DN 250	355 kW	SCP250_570HA-355_4_50Hz
SCP 250/570HA-400/4/50	4	IE3	DN 250	400 kW	SCP250_570HA-400_4_50Hz
SCP 250/570HA-450/4/50	4	IE3	DN 250	450 kW	SCP250_570HA-450_4_50Hz
SCP 250/570HA-500/4/50	4	IE3	DN 250	500 kW	SCP250_570HA-500_4_50Hz
SCP 250/570HA-560/4/50	4	IE3	DN 250	560 kW	SCP250_570HA-560_4_50Hz
SCP 250/570HA-630/4/50	4	IE3	DN 250	630 kW	SCP250_570HA-630_4_50Hz
SCP 250/700DV-315/4/50	4	IE3	DN 250	315 kW	SCP250_700DV-315_4_50Hz
SCP 250/700DV-355/4/50	4	IE3	DN 250	355 kW	SCP250_700DV-355_4_50Hz
SCP 250/700DV-400/4/50	4	IE3	DN 250	400 kW	SCP250_700DV-400_4_50Hz
SCP 250/700DV-450/4/50	4	IE3	DN 250	450 kW	SCP250_700DV-450_4_50Hz
SCP 250/700DV-500/4/50	4	IE3	DN 250	500 kW	SCP250_700DV-500_4_50Hz
SCP 250/700DV-560/4/50	4	IE3	DN 250	560 kW	SCP250_700DV-560_4_50Hz
SCP 250/700DV-630/4/50	4	IE3	DN 250	630 kW	SCP250_700DV-630_4_50Hz
SCP 250/740DV-400/4/50	4	IE3	DN 250	400 kW	SCP250_740DV-400_4_50Hz
SCP 250/740DV-450/4/50	4	IE3	DN 250	450 kW	SCP250_740DV-450_4_50Hz
SCP 250/740DV-500/4/50	4	IE3	DN 250	500 kW	SCP250_740DV-500_4_50Hz
SCP 250/740DV-560/4/50	4	IE3	DN 250	560 kW	SCP250_740DV-560_4_50Hz
SCP 250/740DV-630/4/50	4	IE3	DN 250	630 kW	SCP250_740DV-630_4_50Hz
SCP 300/330HB-55/4/50	4	IE3	DN 300	55 kW	SCP300_330HB-55_4_50Hz
SCP 300/330HB-75/4/50	4	IE3	DN 300	75 kW	SCP300_330HB-75_4_50Hz
SCP 300/330HB-90/4/50	4	IE3	DN 300	90 kW	SCP300_330HB-90_4_50Hz
SCP 300/330HB-110/4/50	4	IE3	DN 300	110 kW	SCP300_330HB-110_4_50Hz
SCP 300/330HB-132/4/50	4	IE3	DN 300	132 kW	SCP300_330HB-132_4_50Hz
SCP 300/380HA-110/4/50	4	IE3	DN 300	110 kW	SCP300_380HA-110_4_50Hz
SCP 300/380HA-132/4/50	4	IE3	DN 300	132 kW	SCP300_380HA-132_4_50Hz
SCP 300/380HA-160/4/50	4	IE3	DN 300	160 kW	SCP300_380HA-160_4_50Hz
SCP 300/380HA-200/4/50	4	IE3	DN 300	200 kW	SCP300_380HA-200_4_50Hz
SCP 300/380HA-250/4/50	4	IE3	DN 300	250 kW	SCP300_380HA-250_4_50Hz
SCP 300/400HA-110/4/50	4	IE3	DN 300	110 kW	SCP300_400HA-110_4_50Hz
SCP 300/400HA-132/4/50	4	IE3	DN 300	132 kW	SCP300_400HA-132_4_50Hz
SCP 300/400HA-160/4/50	4	IE3	DN 300	160 kW	SCP300_400HA-160_4_50Hz
SCP 300/400HA-200/4/50	4	IE3	DN 300	200 kW	SCP300_400HA-200_4_50Hz
SCP 300/400HA-250/4/50	4	IE3	DN 300	250 kW	SCP300_400HA-250_4_50Hz
SCP 300/490HA-110/4/50	4	IE3	DN 300	110 kW	SCP300_490HA-110_4_50Hz
SCP 300/490HA-132/4/50	4	IE3	DN 300	132 kW	SCP300_490HA-132_4_50Hz

Product description	Number of poles	IE	Nominal flange diameter	Rated power P_2	Article number
SCP 300/490HA-160/4/50	4	IE3	DN 300	160 kW	SCP300_490HA-160_4_50Hz
SCP 300/490HA-200/4/50	4	IE3	DN 300	200 kW	SCP300_490HA-200_4_50Hz
SCP 300/490HA-250/4/50	4	IE3	DN 300	250 kW	SCP300_490HA-250_4_50Hz
SCP 300/490HA-315/4/50	4	IE3	DN 300	315 kW	SCP300_490HA-315_4_50Hz
SCP 300/490HA-355/4/50	4	IE3	DN 300	355 kW	SCP300_490HA-355_4_50Hz
SCP 300/490HA-400/4/50	4	IE3	DN 300	400 kW	SCP300_490HA-400_4_50Hz
SCP 300/570HA-250/4/50	4	IE3	DN 300	250 kW	SCP300_570HA-250_4_50Hz
SCP 300/570HA-315/4/50	4	IE3	DN 300	315 kW	SCP300_570HA-315_4_50Hz
SCP 300/570HA-355/4/50	4	IE3	DN 300	355 kW	SCP300_570HA-355_4_50Hz
SCP 300/570HA-400/4/50	4	IE3	DN 300	400 kW	SCP300_570HA-400_4_50Hz
SCP 300/570HA-450/4/50	4	IE3	DN 300	450 kW	SCP300_570HA-450_4_50Hz
SCP 300/570HA-500/4/50	4	IE3	DN 300	500 kW	SCP300_570HA-500_4_50Hz
SCP 300/570HA-560/4/50	4	IE3	DN 300	560 kW	SCP300_570HA-560_4_50Hz
SCP 300/570HA-630/4/50	4	IE3	DN 300	630 kW	SCP300_570HA-630_4_50Hz
SCP 300/660DV-250/4/50	4	IE3	DN 300	250 kW	SCP300_660DV-250_4_50Hz
SCP 300/660DV-315/4/50	4	IE3	DN 300	315 kW	SCP300_660DV-315_4_50Hz
SCP 300/660DV-355/4/50	4	IE3	DN 300	355 kW	SCP300_660DV-355_4_50Hz
SCP 300/660DV-400/4/50	4	IE3	DN 300	400 kW	SCP300_660DV-400_4_50Hz
SCP 300/660DV-450/4/50	4	IE3	DN 300	450 kW	SCP300_660DV-450_4_50Hz
SCP 300/660DV-500/4/50	4	IE3	DN 300	500 kW	SCP300_660DV-500_4_50Hz
SCP 300/660DV-560/4/50	4	IE3	DN 300	560 kW	SCP300_660DV-560_4_50Hz
SCP 300/660DV-630/4/50	4	IE3	DN 300	630 kW	SCP300_660DV-630_4_50Hz
SCP 300/660DV-800/4/50	4	IE3	DN 300	800 kW	SCP300_660DV-800_4_50Hz
SCP 350/470HA-200/4/50	4	IE3	DN 350	200 kW	SCP350_470HA-200_4_50Hz
SCP 350/470HA-250/4/50	4	IE3	DN 350	250 kW	SCP350_470HA-250_4_50Hz
SCP 350/470HA-315/4/50	4	IE3	DN 350	315 kW	SCP350_470HA-315_4_50Hz
SCP 350/470HA-355/4/50	4	IE3	DN 350	355 kW	SCP350_470HA-355_4_50Hz
SCP 350/470HA-400/4/50	4	IE3	DN 350	400 kW	SCP350_470HA-400_4_50Hz
SCP 350/500HA-110/6/50	6	IE3	DN 350	110 kW	SCP350_500HA-110_6_50Hz
SCP 350/500HA-132/6/50	6	IE3	DN 350	132 kW	SCP350_500HA-132_6_50Hz
SCP 350/500HA-160/6/50	6	IE3	DN 350	160 kW	SCP350_500HA-160_6_50Hz
SCP 350/500HA-200/6/50	6	IE3	DN 350	200 kW	SCP350_500HA-200_6_50Hz
SCP 400/480HA-110/6/50	6	IE3	DN 400	110 kW	SCP400_480HA-110_6_50Hz
SCP 400/480HA-132/6/50	6	IE3	DN 400	132 kW	SCP400_480HA-132_6_50Hz
SCP 400/480HA-160/6/50	6	IE3	DN 400	160 kW	SCP400_480HA-160_6_50Hz
SCP 400/480HA-200/6/50	6	IE3	DN 400	200 kW	SCP400_480HA-200_6_50Hz
SCP 400/540HA-90/6/50	6	IE3	DN 400	90 kW	SCP400_540HA-90_6_50Hz
SCP 400/540HA-110/6/50	6	IE3	DN 400	110 kW	SCP400_540HA-110_6_50Hz
SCP 400/540HA-132/6/50	6	IE3	DN 400	132 kW	SCP400_540HA-132_6_50Hz
SCP 400/540HA-160/6/50	6	IE3	DN 400	160 kW	SCP400_540HA-160_6_50Hz
SCP 400/540HA-200/6/50	6	IE3	DN 400	200 kW	SCP400_540HA-200_6_50Hz

Product description	Number of poles	IE	Nominal flange diameter	Rated power P_2	Article number
SCP 400/540HA-250/6/50	6	IE3	DN 400	250 kW	SCP400_540HA-250_6_50Hz
SCP 400/540HA-315/6/50	6	IE3	DN 400	315 kW	SCP400_540HA-315_6_50Hz
SCP 400/550HA-160/6/50	6	IE3	DN 400	160 kW	SCP400_550HA-160_6_50Hz
SCP 400/550HA-200/6/50	6	IE3	DN 400	200 kW	SCP400_550HA-200_6_50Hz
SCP 400/550HA-250/6/50	6	IE3	DN 400	250 kW	SCP400_550HA-250_6_50Hz
SCP 400/550HA-315/6/50	6	IE3	DN 400	315 kW	SCP400_550HA-315_6_50Hz
SCP 400/660DV-315/4/50	4	IE3	DN 400	315 kW	SCP400_660DV-315_4_50Hz
SCP 400/660DV-355/4/50	4	IE3	DN 400	355 kW	SCP400_660DV-355_4_50Hz
SCP 400/660DV-400/4/50	4	IE3	DN 400	400 kW	SCP400_660DV-400_4_50Hz
SCP 400/660DV-450/4/50	4	IE3	DN 400	450 kW	SCP400_660DV-450_4_50Hz
SCP 400/660DV-500/4/50	4	IE3	DN 400	500 kW	SCP400_660DV-500_4_50Hz
SCP 400/660DV-560/4/50	4	IE3	DN 400	560 kW	SCP400_660DV-560_4_50Hz
SCP 400/660DV-630/4/50	4	IE3	DN 400	630 kW	SCP400_660DV-630_4_50Hz
SCP 400/710HA-200/6/50	6	IE3	DN 400	200 kW	SCP400_710HA-200_6_50Hz
SCP 400/710HA-250/6/50	6	IE3	DN 400	250 kW	SCP400_710HA-250_6_50Hz
SCP 400/710HA-315/6/50	6	IE3	DN 400	315 kW	SCP400_710HA-315_6_50Hz
SCP 400/710HA-355/6/50	6	IE3	DN 400	355 kW	SCP400_710HA-355_6_50Hz
SCP 400/710HA-400/6/50	6	IE3	DN 400	400 kW	SCP400_710HA-400_6_50Hz
SCP 400/710HA-450/6/50	6	IE3	DN 400	450 kW	SCP400_710HA-450_6_50Hz
SCP 400/710HA-500/6/50	6	IE3	DN 400	500 kW	SCP400_710HA-500_6_50Hz
SCP 400/710HA-560/6/50	6	IE3	DN 400	560 kW	SCP400_710HA-560_6_50Hz
SCP 400/710HA-630/6/50	6	IE3	DN 400	630 kW	SCP400_710HA-630_6_50Hz



Axially split case pump for reliable operation and energy-efficient transport of large volume flows through extensive distribution networks.

The Wilo-Atmos TERA-SCH axially split case pump provides a reliable water supply 365 days a year at low operating costs. The pump's easy maintenance design and high efficiency across the entire characteristic curve ensure low-wearing and energy-efficient operation and contribute to the consistent water supply.



Recommended services



Supervision



Commissioning



Maintenance

Your advantages

- > Reliable continuous duty for an efficient drinking water supply over extensive piping networks – can be tailored to suit your exact requirements
- > Reduced energy costs through high overall efficiency
- > Simplified and shorter alignment process thanks to tolerant coupling and motor adjusting device
- > Increased operational reliability thanks to quiet-running hydraulics with lower vibrations and reduced noise level
- > Reduced cavitation tendency through optimised NPSH-performances
- > Lower space requirements due to compact design
- > Also available as certified drinking water version
- > Optionally with Ceram CT coating – for an efficiency increase of up to 3 %
- > Standard volume flow of up to 4500 m³/h

Product list

Product description	Number of poles	IE	Nominal flange diameter	Mechanical seal	Port-to-port length L0	Rated power P ₂
Atmos TERA-SCH125/200-30/2	2	IE3	DN 125	on request	230 mm	30 kW
Atmos TERA-SCH125/200-37/2	2	IE3	DN 125	on request	230 mm	37 kW
Atmos TERA-SCH125/200-45/2	2	IE3	DN 125	on request	230 mm	45 kW
Atmos TERA-SCH125/200-55/2	2	IE3	DN 125	on request	230 mm	55 kW
Atmos TERA-SCH150/200-30/2	4	IE3	DN 150	on request	240 mm	30 kW
Atmos TERA-SCH150/200-37/2	4	IE3	DN 150	on request	240 mm	37 kW
Atmos TERA-SCH150/200-45/2	4	IE3	DN 150	on request	240 mm	45 kW
Atmos TERA-SCH150/200-55/2	4	IE3	DN 150	on request	240 mm	55 kW
Atmos TERA-SCH150/230-37/2	2	IE3	DN 150	on request	240 mm	37 kW
Atmos TERA-SCH150/230-45/2	2	IE3	DN 150	on request	240 mm	45 kW
Atmos TERA-SCH150/230-55/2	2	IE3	DN 150	on request	240 mm	55 kW
Atmos TERA-SCH150/230-75/2	2	IE3	DN 150	on request	240 mm	75 kW
Atmos TERA-SCH150/360-37/4	4	IE3	DN 150	on request	290 mm	37 kW
Atmos TERA-SCH150/360-45/4	4	IE3	DN 150	on request	290 mm	45 kW
Atmos TERA-SCH150/360-55/4	4	IE3	DN 150	on request	290 mm	55 kW
Atmos TERA-SCH150/360-75/4	4	IE3	DN 150	on request	290 mm	75 kW
Atmos TERA-SCH150/430-75/4	4	IE3	DN 150	on request	290 mm	75 kW
Atmos TERA-SCH150/430-90/4	4	IE3	DN 150	on request	290 mm	90 kW
Atmos TERA-SCH150/430-110/4	4	IE3	DN 150	on request	290 mm	110 kW
Atmos TERA-SCH150/430-132/4	4	IE3	DN 150	on request	290 mm	132 kW
Atmos TERA-SCH150/470-110/4	4	IE3	DN 150	on request	308 mm	110 kW
Atmos TERA-SCH150/470-132/4	4	IE3	DN 150	on request	308 mm	132 kW
Atmos TERA-SCH150/470-160/4	4	IE3	DN 150	on request	308 mm	160 kW
Atmos TERA-SCH150/470-200/4	4	IE3	DN 150	on request	308 mm	200 kW
Atmos TERA-SCH150/530-110/4	4	IE3	DN 150	on request	335 mm	110 kW
Atmos TERA-SCH150/530-132/4	4	IE3	DN 150	on request	335 mm	132 kW
Atmos TERA-SCH150/530-160/4	4	IE3	DN 150	on request	335 mm	160 kW
Atmos TERA-SCH150/530-200/4	4	IE3	DN 150	on request	335 mm	200 kW
Atmos TERA-SCH150/540-250/4	4	IE3	DN 150	on request	370 mm	250 kW
Atmos TERA-SCH150/540-315/4	4	IE3	DN 150	on request	370 mm	315 kW
Atmos TERA-SCH150/540-355/4	4	IE3	DN 150	on request	370 mm	355 kW
Atmos TERA-SCH150/540-400/4	4	IE3	DN 150	on request	-	400 kW
Atmos TERA-SCH150/560-160/4	4	IE3	DN 150	on request	328 mm	160 kW
Atmos TERA-SCH150/560-200/4	4	IE3	DN 150	on request	328 mm	200 kW
Atmos TERA-SCH150/560-250/4	4	IE3	DN 150	on request	328 mm	250 kW
Atmos TERA-SCH150/560-315/4	4	IE3	DN 150	on request	328 mm	315 kW
Atmos TERA-SCH150/590-315/4	4	IE3	DN 150	on request	360 mm	315 kW
Atmos TERA-SCH150/590-355/4	4	IE3	DN 150	on request	360 mm	355 kW

Product description	Number of poles	IE	Nominal flange diameter	Mechanical seal	Port-to-port length L0	Rated power P ₂
Atmos TERA-SCH150/590-400/4	4	IE3	DN 150	on request	-	400 kW
Atmos TERA-SCH150/590-450/4	4	IE3	DN 150	on request	-	450 kW
Atmos TERA-SCH200/320-30/4	4	IE3	DN 200	on request	300 mm	30 kW
Atmos TERA-SCH200/320-37/4	4	IE3	DN 200	on request	300 mm	37 kW
Atmos TERA-SCH200/320-45/4	4	IE3	DN 200	on request	300 mm	45 kW
Atmos TERA-SCH200/320-55/4	4	IE3	DN 200	on request	300 mm	55 kW
Atmos TERA-SCH200/320-75/4	4	IE3	DN 200	on request	300 mm	75 kW
Atmos TERA-SCH200/380-55/4	4	IE3	DN 200	on request	310 mm	55 kW
Atmos TERA-SCH200/380-75/4	4	IE3	DN 200	on request	310 mm	75 kW
Atmos TERA-SCH200/380-90/4	4	IE3	DN 200	on request	310 mm	90 kW
Atmos TERA-SCH200/380-110/4	4	IE3	DN 200	on request	310 mm	110 kW
Atmos TERA-SCH200/380-132/4	4	IE3	DN 200	on request	310 mm	132 kW
Atmos TERA-SCH200/420-90/4	4	IE3	DN 200	on request	325 mm	90 kW
Atmos TERA-SCH200/420-110/4	4	IE3	DN 200	on request	325 mm	110 kW
Atmos TERA-SCH200/420-132/4	4	IE3	DN 200	on request	325 mm	132 kW
Atmos TERA-SCH200/420-160/4	4	IE3	DN 200	on request	325 mm	160 kW
Atmos TERA-SCH200/420-200/4	4	IE3	DN 200	on request	325 mm	200 kW
Atmos TERA-SCH200/500-132/4	4	IE3	DN 200	on request	323 mm	132 kW
Atmos TERA-SCH200/500-160/4	4	IE3	DN 200	on request	323 mm	160 kW
Atmos TERA-SCH200/500-200/4	4	IE3	DN 200	on request	323 mm	200 kW
Atmos TERA-SCH200/500-250/4	4	IE3	DN 200	on request	323 mm	250 kW
Atmos TERA-SCH200/500-315/4	4	IE3	DN 200	on request	323 mm	315 kW
Atmos TERA-SCH250/360-55/4	4	IE3	DN 250	on request	315 mm	55 kW
Atmos TERA-SCH250/360-75/4	4	IE3	DN 250	on request	315 mm	75 kW
Atmos TERA-SCH250/360-90/4	4	IE3	DN 250	on request	315 mm	90 kW
Atmos TERA-SCH250/360-110/4	4	IE3	DN 250	on request	315 mm	110 kW
Atmos TERA-SCH250/380-90/4	4	IE3	DN 250	on request	310 mm	90 kW
Atmos TERA-SCH250/380-110/4	4	IE3	DN 250	on request	310 mm	110 kW
Atmos TERA-SCH250/380-132/4	4	IE3	DN 250	on request	310 mm	132 kW
Atmos TERA-SCH250/380-160/4	4	IE3	DN 250	on request	310 mm	160 kW
Atmos TERA-SCH250/470-160/4	4	IE3	DN 250	on request	328 mm	160 kW
Atmos TERA-SCH250/470-200/4	4	IE3	DN 250	on request	328 mm	200 kW
Atmos TERA-SCH250/470-250/4	4	IE3	DN 250	on request	328 mm	250 kW
Atmos TERA-SCH250/470-315/4	4	IE3	DN 250	on request	328 mm	315 kW
Atmos TERA-SCH250/580-400/4	4	IE3	DN 250	on request	-	400 kW
Atmos TERA-SCH250/580-450/4	-	-	-	-	-	-
Atmos TERA-SCH250/580-500/4	4	IE3	DN 250	on request	-	500 kW
Atmos TERA-SCH250/580-560/4	4	IE3	DN 250	on request	-	560 kW
Atmos TERA-SCH250/630-630/4	4	IE3	DN 250	on request	-	630 kW

Product description	Number of poles	IE	Nominal flange diameter	Mechanical seal	Port-to-port length L0	Rated power P ₂
Atmos TERA-SCH250/630-710/4	-	-	DN 250	on request	-	-
Atmos TERA-SCH250/630-800/4	4	IE3	DN 250	on request	-	800 kW
Atmos TERA-SCH250/630-900/4	-	-	DN 250	on request	-	-
Atmos TERA-SCH300/430-160/4	4	IE3	DN 300	on request	345 mm	160 kW
Atmos TERA-SCH300/430-200/4	4	IE3	DN 300	on request	345 mm	200 kW
Atmos TERA-SCH300/430-250/4	4	IE3	DN 300	on request	345 mm	250 kW
Atmos TERA-SCH300/430-280/4	-	-	DN 300	on request	345 mm	-
Atmos TERA-SCH300/540-315/4	4	IE3	DN 300	on request	-	315 kW
Atmos TERA-SCH300/540-355/4	4	IE3	DN 300	on request	-	355 kW
Atmos TERA-SCH300/540-400/4	4	IE3	DN 300	on request	-	400 kW
Atmos TERA-SCH300/540-450/4	4	IE3	DN 300	on request	-	450 kW
Atmos TERA-SCH300/540-500/4	4	IE3	DN 300	on request	-	500 kW
Atmos TERA-SCH350/500-90/6	6	IE3	DN 350	on request	390 mm	90 kW
Atmos TERA-SCH350/500-110/6	6	IE3	DN 350	on request	390 mm	110 kW
Atmos TERA-SCH350/500-132/6	6	IE3	DN 350	on request	390 mm	132 kW
Atmos TERA-SCH350/500-160/6	6	IE3	DN 350	on request	390 mm	160 kW
Atmos TERA-SCH350/500-185/6	-	-	DN 350	on request	390 mm	-
Atmos TERA-SCH350/580-630/4	4	IE3	DN 350	on request	-	630 kW
Atmos TERA-SCH350/580-710/4	-	-	DN 350	on request	-	-
Atmos TERA-SCH350/580-800/4	4	IE3	DN 350	on request	-	800 kW
Atmos TERA-SCH350/580-900/4	-	-	DN 350	on request	-	-
Atmos TERA-SCH350/750-630/6	6	IE3	DN 350	on request	-	630 kW
Atmos TERA-SCH350/750-710/6	-	-	DN 350	on request	-	-
Atmos TERA-SCH350/750-800/6	-	-	DN 350	on request	-	-
Atmos TERA-SCH350/750-900/6	-	-	DN 350	on request	-	-
Atmos TERA-SCH400/490-315/4	4	IE3	DN 400	on request	-	315 kW
Atmos TERA-SCH400/490-355/4	4	IE3	DN 400	on request	-	355 kW
Atmos TERA-SCH400/490-400/4	4	IE3	DN 400	on request	-	400 kW
Atmos TERA-SCH400/490-450/4	4	IE3	DN 400	on request	-	450 kW
Atmos TERA-SCH400/490-500/4	4	IE3	DN 400	on request	-	500 kW
Atmos TERA-SCH400/550-160/6	6	IE3	DN 400	on request	430 mm	160 kW
Atmos TERA-SCH400/550-200/6	6	IE3	DN 400	on request	430 mm	200 kW
Atmos TERA-SCH400/550-250/6	6	IE3	DN 400	on request	430 mm	250 kW
Atmos TERA-SCH400/550-315/6	6	IE3	DN 400	on request	430 mm	315 kW
Atmos TERA-SCH450/630-355/6	6	IE3	DN 450	on request	-	355 kW
Atmos TERA-SCH450/630-400/6	6	IE3	DN 450	on request	-	400 kW

Product description	Number of poles	IE	Nominal flange diameter	Mechanical seal	Port-to-port length L_0	Rated power P_2
Atmos TERA-SCH450/630-450/6	6	IE3	DN 450	on request	-	450 kW
Atmos TERA-SCH450/630-500/6	6	IE3	DN 450	on request	-	500 kW
Atmos TERA-SCH450/630-560/6	6	IE3	DN 450	on request	-	560 kW



Your advantages

- > Long service life thanks to corrosion-resistant stainless steel, optionally in V4A quality
- > ACS certified for domestic hot water applications
- > A high degree of flexibility thanks to versions in the 4, 6, 8 and 10-inch area
- > High range of performance from 1 to 250 m³/h

Product list

Product description	Mains connection	Motor diameter \varnothing	Number of stages	Rated power P_2	Connection	Article number
Sub TWI 8.80-01-C	3~400 V, 50 Hz	5 in (")	1	4 kW	Rp 5	6075400
Sub TWI 8.80-02-C-SD	3~400 V, 50 Hz	5 in (")	2	7,5 kW	Rp 5	6075401
Sub TWI 8.80-03-C-SD	3~400 V, 50 Hz	5 in (")	3	11 kW	Rp 5	6075402
Sub TWI 8.80-04-C-SD	3~400 V, 50 Hz	5 in (")	4	15 kW	Rp 5	6075403
Sub TWI 8.80-05-C-SD	3~400 V, 50 Hz	5 in (")	-	18,5 kW	Rp 5	6075404
Sub TWI 8.80-06-C-SD	3~400 V, 50 Hz	5 in (")	-	22 kW	Rp 5	6075405
Sub TWI 8.80-07-C-SD	3~400 V, 50 Hz	5 in (")	-	30 kW	Rp 5	6075406
Sub TWI 8.80-08-C-SD	3~400 V, 50 Hz	5 in (")	-	30 kW	Rp 5	6075407
Sub TWI 8.80-09-C-SD	3~400 V, 50 Hz	5 in (")	-	30 kW	Rp 5	6075408
Sub TWI 8.80-10-C-SD	3~400 V, 50 Hz	5 in (")	10	37 kW	Rp 5	6075409
Sub TWI 8.80-11-C-SD	3~400 V, 50 Hz	5 in (")	11	45 kW	Rp 5	6075410
Sub TWI 8.80-12-C-SD	3~400 V, 50 Hz	8 in (")	12	55 kW	Rp 5	6075411
Sub TWI 8.80-15-C-SD	3~400 V, 50 Hz	8 in (")	15	75 kW	Rp 5	6075412
Sub TWI 8.80-16-C-SD	3~400 V, 50 Hz	8 in (")	16	75 kW	Rp 5	6075413
Sub TWI 8.80-18-C-SD	3~400 V, 50 Hz	8 in (")	18	75 kW	Rp 5	6075414
Sub TWI 8.80-20-C-SD	3~400 V, 50 Hz	8 in (")	20	75 kW	Rp 5	6075415
Sub TWI 8.90-01-C	3~400 V, 50 Hz	5 in (")	1	5,5 kW	Rp 5	6075416
Sub TWI 8.90-02-C-SD	3~400 V, 50 Hz	5 in (")	2	9 kW	Rp 5	6075417
Sub TWI 8.90-03-C-SD	3~400 V, 50 Hz	5 in (")	3	15 kW	Rp 5	6075418
Sub TWI 8.90-04-C-SD	3~400 V, 50 Hz	5 in (")	4	18,5 kW	Rp 5	6075419
Sub TWI 8.90-05-C-SD	3~400 V, 50 Hz	5 in (")	5	22 kW	Rp 5	6075420
Sub TWI 8.90-06-C-SD	3~400 V, 50 Hz	5 in (")	6	30 kW	Rp 5	6075421
Sub TWI 8.90-07-C-SD	3~400 V, 50 Hz	5 in (")	-	37 kW	Rp 5	6075422
Sub TWI 8.90-08-C-SD	3~400 V, 50 Hz	5 in (")	-	37 kW	Rp 5	6075423
Sub TWI 8.90-09-C-SD	3~400 V, 50 Hz	5 in (")	-	45 kW	Rp 5	6075424
Sub TWI 8.90-10-C-SD	3~400 V, 50 Hz	8 in (")	-	55 kW	Rp 5	6075425
Sub TWI 8.90-11-C-SD	3~400 V, 50 Hz	8 in (")	-	55 kW	Rp 5	6075426
Sub TWI 8.90-12-C-SD	3~400 V, 50 Hz	8 in (")	-	55 kW	Rp 5	6075427
Sub TWI 8.90-13-C-SD	3~400 V, 50 Hz	8 in (")	13	75 kW	Rp 5	6075428
Sub TWI 8.90-14-C-SD	3~400 V, 50 Hz	8 in (")	14	75 kW	Rp 5	6075429
Sub TWI 8.90-15-C-SD	3~400 V, 50 Hz	8 in (")	15	75 kW	Rp 5	6075430
Sub TWI 8.90-17-C-SD	3~400 V, 50 Hz	8 in (")	17	93 kW	Rp 5	6075431
Sub TWI 8.90-18-C-SD	3~400 V, 50 Hz	8 in (")	18	93 kW	Rp 5	6075432
Sub TWI 8.90-20-C-SD	3~400 V, 50 Hz	8 in (")	20	93 kW	Rp 5	6075433



Your advantages

- > Heavy-duty version made of cast iron
- > Universally applicable due to a high performance range
- > Easy installation with integrated non-return valve
- > Easy to maintain and repair due to rewindable motors

Recommended services



Commissioning Supervision

Product list

Product description	Mains connection	Motor diameter \varnothing	Number of stages	Rated power P_2	Connection	Article number
Xiro SPC 6.45-02-B1/XI6-4,0-B1	3~400 V, 50 Hz	6 in (*)	2	4 kW	NPT 2½	6073336
Xiro SPC 6.45-03-B1/XI6-5,5-B1	3~400 V, 50 Hz	6 in (*)	3	5,5 kW	NPT 2½	6073337
Xiro SPC 6.45-04-B1/XI6-7,5-B1	3~400 V, 50 Hz	6 in (*)	4	7,5 kW	NPT 2½	6073338
Xiro SPC 6.45-05-B1/XI6-9,3-B1	3~400 V, 50 Hz	6 in (*)	5	9,3 kW	NPT 2½	6073339
Xiro SPC 6.45-06-B1/XI6-11-B1	3~400 V, 50 Hz	6 in (*)	6	11 kW	NPT 2½	6073340
Xiro SPC 6.45-07-B1/XI6-13-B1	3~400 V, 50 Hz	6 in (*)	7	13 kW	NPT 2½	6073341
Xiro SPC 6.45-08-B1/XI6-15-B1	3~400 V, 50 Hz	6 in (*)	8	15 kW	NPT 2½	6073342
Xiro SPC 6.45-09-B1/XI6-18,5-B1	3~400 V, 50 Hz	6 in (*)	9	18,5 kW	NPT 2½	6073343
Xiro SPC 6.45-10-B1/XI6-18,5-B1	3~400 V, 50 Hz	6 in (*)	10	18,5 kW	NPT 2½	6073344
Xiro SPC 6.45-11-B1/XI6-18,5-B1	3~400 V, 50 Hz	6 in (*)	11	18,5 kW	NPT 2½	6073345
Xiro SPC 6.45-12-B1/XI6-22-B1	3~400 V, 50 Hz	6 in (*)	12	22 kW	NPT 2½	6073346
Xiro SPC 6.45-13-B1/XI6-22-B1	3~400 V, 50 Hz	6 in (*)	13	22 kW	NPT 2½	6073347
Xiro SPC 6.45-14-B1/XI6-26,5-B1	3~400 V, 50 Hz	6 in (*)	14	26,5 kW	NPT 2½	6073348
Xiro SPC 6.45-15-B1/XI6-26,5-B1	3~400 V, 50 Hz	6 in (*)	15	26,5 kW	NPT 2½	6073349
Xiro SPC 6.45-16-B1/XI6-30-B1	3~400 V, 50 Hz	6 in (*)	16	30 kW	NPT 2½	6073350
Xiro SPC 6.45-17-B1/XI6-30-B1	3~400 V, 50 Hz	6 in (*)	17	30 kW	NPT 2½	6073351
Xiro SPC 6.45-18-B1/XI6-37-B1	3~400 V, 50 Hz	6 in (*)	18	37 kW	NPT 2½	6073352
Xiro SPC 6.45-19-B1/XI6-37-B1	3~400 V, 50 Hz	6 in (*)	19	37 kW	NPT 2½	6073353
Xiro SPC 6.45-20-B1/XI6-37-B1	3~400 V, 50 Hz	6 in (*)	20	37 kW	NPT 2½	6073354
Xiro SPC 6.45-21-B1/XI6-37-B1	3~400 V, 50 Hz	6 in (*)	21	37 kW	NPT 2½	6073355
Xiro SPC 6.45-22-B1/XI6-37-B1	3~400 V, 50 Hz	6 in (*)	22	37 kW	NPT 2½	6073356
Xiro SPC 6.50-01-B1/XI6-4,0-B1	3~400 V, 50 Hz	6 in (*)	1	4 kW	NPT 2½	6073357
Xiro SPC 6.50-02-B1/XI6-5,5-B1	3~400 V, 50 Hz	6 in (*)	2	5,5 kW	NPT 2½	6073358
Xiro SPC 6.50-03-B1/XI6-7,5-B1	3~400 V, 50 Hz	6 in (*)	3	7,5 kW	NPT 2½	6073359
Xiro SPC 6.50-04-B1/XI6-9,3-B1	3~400 V, 50 Hz	6 in (*)	4	9,3 kW	NPT 2½	6073360
Xiro SPC 6.50-05-B1/XI6-11-B1	3~400 V, 50 Hz	6 in (*)	5	11 kW	NPT 2½	6073361
Xiro SPC 6.50-06-B1/XI6-13-B1	3~400 V, 50 Hz	6 in (*)	6	13 kW	NPT 2½	6073362
Xiro SPC 6.50-07-B1/XI6-15-B1	3~400 V, 50 Hz	6 in (*)	7	15 kW	NPT 2½	6073363
Xiro SPC 6.50-08-B1/XI6-18,5-B1	3~400 V, 50 Hz	6 in (*)	8	18,5 kW	NPT 2½	6073364
Xiro SPC 6.50-09-B1/XI6-18,5-B1	3~400 V, 50 Hz	6 in (*)	9	18,5 kW	NPT 2½	6073365
Xiro SPC 6.50-10-B1/XI6-18,5-B1	3~400 V, 50 Hz	6 in (*)	10	18,5 kW	NPT 2½	6073366
Xiro SPC 6.50-11-B1/XI6-22-B1	3~400 V, 50 Hz	6 in (*)	11	22 kW	NPT 2½	6073367
Xiro SPC 6.50-12-B1/XI6-22-B1	3~400 V, 50 Hz	6 in (*)	12	22 kW	NPT 2½	6073368
Xiro SPC 6.50-13-B1/XI6-26,5-B1	3~400 V, 50 Hz	6 in (*)	13	26,5 kW	NPT 2½	6073369
Xiro SPC 6.50-14-B1/XI6-26,5-B1	3~400 V, 50 Hz	6 in (*)	14	26,5 kW	NPT 2½	6073370
Xiro SPC 6.50-15-B1/XI6-30-B1	3~400 V, 50 Hz	6 in (*)	15	30 kW	NPT 2½	6073371
Xiro SPC 6.50-16-B1/XI6-30-B1	3~400 V, 50 Hz	6 in (*)	16	30 kW	NPT 2½	6073372
Xiro SPC 6.50-17-B1/XI6-37-B1	3~400 V, 50 Hz	6 in (*)	17	37 kW	NPT 2½	6073373
Xiro SPC 7.80-01-B1/XI6-5,5-B1	3~400 V, 50 Hz	6 in (*)	1	5,5 kW	NPT 4 / 5	6073374
Xiro SPC 7.80-02-B1/XI6-11-B1	3~400 V, 50 Hz	6 in (*)	2	11 kW	NPT 4 / 5	6073375

Product description	Mains connection	Motor diameter \varnothing	Number of stages	Rated power P_2	Connection	Article number
Xiro SPC 7.80-03-B1/XI6-18,5-B1	3~400 V, 50 Hz	6 in (")	3	18,5 kW	NPT 4 / 5	6073376
Xiro SPC 7.80-04-B1/XI6-22-B1	3~400 V, 50 Hz	6 in (")	4	22 kW	NPT 4 / 5	6073377
Xiro SPC 7.80-05-B1/XI6-30-B1	3~400 V, 50 Hz	6 in (")	5	30 kW	NPT 4 / 5	6073378
Xiro SPC 7.80-06-B1/XI6-37-B1	3~400 V, 50 Hz	6 in (")	6	37 kW	NPT 4 / 5	6073379
Xiro SPC 7.80-07-B1/XI7-45-B1	3~400 V, 50 Hz	7 in (")	7	45 kW	NPT 4 / 5	6073380
Xiro SPC 7.80-08-B1/XI7-45-B1	3~400 V, 50 Hz	7 in (")	8	45 kW	NPT 4 / 5	6073381
Xiro SPC 7.80-09-B1/XI7-52-B1	3~400 V, 50 Hz	7 in (")	9	52 kW	NPT 4 / 5	6073382
Xiro SPC 7.80-10-B1/XI7-55-B1	3~400 V, 50 Hz	7 in (")	10	55 kW	NPT 4 / 5	6073383
Xiro SPC 7.80-11-B1/XI8-67-B1	3~400 V, 50 Hz	8 in (")	11	67 kW	NPT 4 / 5	6073384
Xiro SPC 7.80-12-B1/XI8-67-B1	3~400 V, 50 Hz	8 in (")	12	67 kW	NPT 4 / 5	6073385
Xiro SPC 7.80-13-B1/XI8-75-B1	3~400 V, 50 Hz	8 in (")	13	75 kW	NPT 4 / 5	6073386
Xiro SPC 8.110-01-B1/XI6-7,5-B1	3~400 V, 50 Hz	6 in (")	1	7,5 kW	NPT 5 / 6	6073387
Xiro SPC 8.110-02-B1/XI6-15-B1	3~400 V, 50 Hz	6 in (")	2	15 kW	NPT 5 / 6	6073388
Xiro SPC 8.110-03-B1/XI6-22-B1	3~400 V, 50 Hz	6 in (")	3	22 kW	NPT 5 / 6	6073389
Xiro SPC 8.110-04-B1/XI6-30-B1	3~400 V, 50 Hz	6 in (")	4	30 kW	NPT 5 / 6	6073390
Xiro SPC 8.110-05-B1/XI6-37-B1	3~400 V, 50 Hz	6 in (")	5	37 kW	NPT 5 / 6	6073391
Xiro SPC 8.110-06-B1/XI7-45-B1	3~400 V, 50 Hz	7 in (")	6	45 kW	NPT 5 / 6	6073392
Xiro SPC 8.110-07-B1/XI7-52-B1	3~400 V, 50 Hz	7 in (")	7	52 kW	NPT 5 / 6	6073393
Xiro SPC 8.110-08-B1/XI8-60-B1	3~400 V, 50 Hz	8 in (")	8	60 kW	NPT 5 / 6	6073394
Xiro SPC 8.110-09-B1/XI8-67-B1	3~400 V, 50 Hz	8 in (")	9	67 kW	NPT 5 / 6	6073395
Xiro SPC 8.110-10-B1/XI8-75-B1	3~400 V, 50 Hz	8 in (")	10	75 kW	NPT 5 / 6	6073396
Xiro SPC 8.110-11-B1/XI8-81-B1	3~400 V, 50 Hz	8 in (")	11	81 kW	NPT 5 / 6	6073397
Xiro SPC 8.110-12-B1/XI8-92-B1	3~400 V, 50 Hz	8 in (")	12	92 kW	NPT 5 / 6	6073398
Xiro SPC 8.110-13-B1/XI8-92-B1	3~400 V, 50 Hz	8 in (")	13	92 kW	NPT 5 / 6	6073399
Xiro SPC 8.120-01-B1/XI6-9,3-B1	3~400 V, 50 Hz	6 in (")	1	9,3 kW	NPT 5 / 6	6073807
Xiro SPC 8.120-02-B1/XI6-18,5-B1	3~400 V, 50 Hz	6 in (")	2	18,5 kW	NPT 5 / 6	6073808
Xiro SPC 8.120-03-B1/XI6-26,5-B1	3~400 V, 50 Hz	6 in (")	3	26,5 kW	NPT 5 / 6	6073809
Xiro SPC 8.120-04-B1/XI6-30-B1	3~400 V, 50 Hz	6 in (")	4	30 kW	NPT 5 / 6	6073810
Xiro SPC 8.120-05-B1/XI6-37-B1	3~400 V, 50 Hz	6 in (")	5	37 kW	NPT 5 / 6	6073811
Xiro SPC 8.120-06-B1/XI7-52-B1	3~400 V, 50 Hz	7 in (")	6	52 kW	NPT 5 / 6	6073812
Xiro SPC 8.120-07-B1/XI7-55-B1	3~400 V, 50 Hz	7 in (")	7	55 kW	NPT 5 / 6	6073813
Xiro SPC 8.120-08-B1/XI8-67-B1	3~400 V, 50 Hz	8 in (")	8	67 kW	NPT 5 / 6	6073814
Xiro SPC 8.120-09-B1/XI8-75-B1	3~400 V, 50 Hz	8 in (")	9	75 kW	NPT 5 / 6	6073815
Xiro SPC 8.120-10-B1/XI8-81-B1	3~400 V, 50 Hz	8 in (")	10	81 kW	NPT 5 / 6	6073816
Xiro SPC 8.120-11-B1/XI8-92-B1	3~400 V, 50 Hz	8 in (")	11	92 kW	NPT 5 / 6	6073817
Xiro SPC 8.120-12-B1/XI8-92-B1	3~400 V, 50 Hz	8 in (")	12	92 kW	NPT 5 / 6	6073818
Xiro SPC 8.200-01-B1/XI6-13-B1	3~400 V, 50 Hz	6 in (")	1	13 kW	NPT 5 / 6	6073821
Xiro SPC 8.200-02-B1/XI6-26,5-B1	3~400 V, 50 Hz	6 in (")	2	26,5 kW	NPT 5 / 6	6073822
Xiro SPC 8.200-03-B1/XI7-45-B1	3~400 V, 50 Hz	7 in (")	3	45 kW	NPT 5 / 6	6073823
Xiro SPC 8.200-04-B1/XI7-52-B1	3~400 V, 50 Hz	7 in (")	4	52 kW	NPT 5 / 6	6073824
Xiro SPC 8.200-05-B1/XI8-67-B1	3~400 V, 50 Hz	8 in (")	5	67 kW	NPT 5 / 6	6073825

Product description	Mains connection	Motor diameter \varnothing	Number of stages	Rated power P_2	Connection	Article number
Xiro SPC 8.200-06-B1/XI8-81-B1	3~400 V, 50 Hz	8 in (")	6	81 kW	NPT 5 / 6	6073826
Xiro SPC 8.200-07-B1/XI8-92-B1	3~400 V, 50 Hz	8 in (")	7	92 kW	NPT 5 / 6	6073827
Xiro SPC 9.130-01-B1/XI6-15-B1	3~400 V, 50 Hz	6 in (")	1	15 kW	NPT 5 / 6	6073842
Xiro SPC 9.130-02-B1/XI6-30-B1	3~400 V, 50 Hz	6 in (")	2	30 kW	NPT 5 / 6	6073843
Xiro SPC 9.130-03-B1/XI7-45-B1	3~400 V, 50 Hz	7 in (")	3	45 kW	NPT 5 / 6	6073844
Xiro SPC 9.130-04-B1/XI7-52-B1	3~400 V, 50 Hz	7 in (")	4	52 kW	NPT 5 / 6	6073845
Xiro SPC 9.130-05-B1/XI8-67-B1	3~400 V, 50 Hz	8 in (")	5	67 kW	NPT 5 / 6	6073846
Xiro SPC 9.130-06-B1/XI8-81-B1	3~400 V, 50 Hz	8 in (")	6	81 kW	NPT 5 / 6	6073847
Xiro SPC 9.130-07-B1/XI8-92-B1	3~400 V, 50 Hz	8 in (")	7	92 kW	NPT 5 / 6	6073848
Xiro SPC 9.185-01-B1/XI6-18,5-B1	3~400 V, 50 Hz	6 in (")	1	18,5 kW	NPT 5 / 6	6073849
Xiro SPC 9.185-02-B1/XI6-37-B1	3~400 V, 50 Hz	6 in (")	2	37 kW	NPT 5 / 6	6073850
Xiro SPC 9.185-03-B1/XI7-45-B1	3~400 V, 50 Hz	7 in (")	3	45 kW	NPT 5 / 6	6073851
Xiro SPC 9.185-04-B1/XI8-60-B1	3~400 V, 50 Hz	8 in (")	4	60 kW	NPT 5 / 6	6073852
Xiro SPC 9.185-05-B1/XI8-75-B1	3~400 V, 50 Hz	8 in (")	5	75 kW	NPT 5 / 6	6073853
Xiro SPC 9.185-06-B1/XI8-92-B1	3~400 V, 50 Hz	8 in (")	6	92 kW	NPT 5 / 6	6073854
Xiro SPC 10.200-01-B1/XI6-26,5-B1	3~400 V, 50 Hz	6 in (")	1	26,5 kW	NPT 6 / 8	6073855
Xiro SPC 10.200-02-B1/XI7-52-B1	3~400 V, 50 Hz	7 in (")	2	52 kW	NPT 6 / 8	6073856
Xiro SPC 10.200-03-B1/XI8-81-B1	3~400 V, 50 Hz	8 in (")	3	81 kW	NPT 6 / 8	6073857
Xiro SPC 10.250-01-B1/XI6-30-B1	3~400 V, 50 Hz	6 in (")	1	30 kW	NPT 6 / 8	6073858
Xiro SPC 10.250-02-B1/XI8-60-B1	3~400 V, 50 Hz	8 in (")	2	60 kW	NPT 6 / 8	6073860
Xiro SPC 10.250-02B-B1/XI7-52-B1	3~400 V, 50 Hz	7 in (")	2	52 kW	NPT 6 / 8	6073859
Xiro SPC 10.250-03-B1/XI8-92-B1	3~400 V, 50 Hz	8 in (")	3	92 kW	NPT 6 / 8	6073862
Xiro SPC 10.250-03B-B1/XI8-75-B1	3~400 V, 50 Hz	8 in (")	3	75 kW	NPT 6 / 8	6073861



High efficiency and robustness for large buildings and other fields of application.

The Wilo-Helix FIRST V is a highly efficient, vertical and multistage pump with a robust pump housing made of grey cast iron and an IE3 motor. It is suitable for applications ranging from water supply and pressure boosting to integration in cooling circuits and industrial applications.

The compact design makes installing and operating the pump extremely convenient. The combination of a housing made of grey cast iron with corrosion-resistant stainless-steel hydraulics provides the Wilo-Helix FIRST V with exceptional operational reliability and high energy efficiency.

Recommended services



Maintenance



Commissioning

Your advantages

- > IE3 fixed-speed motor ensures high efficiency
- > Durable and robust with pump housing made of grey cast iron with cataphoretic coating and the laser-welded/cast stainless-steel hydraulics (AISI 304)
- > Space-saving as a result of the compact design with integrated mechanical seal – with an operating pressure of up to 16 bar (above this with cartridge mechanical seal)
- > Maintenance made easy through convenient access to pump components, such as the bearing integrated in the lantern, as well as the spacer coupling and the cartridge mechanical seal (if used)
- > Suitable for high-temperature environments with a standard ambient temperature of up to 50 °C without power dissipation



Product features

- 1 Efficient IE3 fixed-speed motor
- 2 Lifting bolts
- 3 Integrated standard mechanical seal (up to 16 bar) to save space
- 4 Laser-welded/cast stainless-steel hydraulics (AISI 304) with high corrosion resistance
- 5 Robust grey-iron pump housing with cathoretic coating
- 6 Round flanges (PN 16/25/40)

Product list

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix FIRST V 202-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	0,37 kW	21,7 kg	4201016
Helix FIRST V 202-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	0,37 kW	27,6 kg	4201018
Helix FIRST V 203-5/16/E/S/400-50	-	-	Grey cast iron	Stainless steel	G 1	0,37 kW	22,2 kg	4201019
Helix FIRST V 203-5/25/E/S/400-50	-	-	Grey cast iron	Stainless steel	DN 25	0,37 kW	28 kg	4201021
Helix FIRST V 204-5/16/E/S/400-50	-	-	Grey cast iron	Stainless steel	G 1	0,37 kW	22,7 kg	4201022
Helix FIRST V 204-5/25/E/S/400-50	-	-	Grey cast iron	Stainless steel	DN 25	0,37 kW	28,5 kg	4201024
Helix FIRST V 205-5/16/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	G 1	0,55 kW	24,2 kg	4201025
Helix FIRST V 205-5/25/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	DN 25	0,55 kW	30 kg	4201027
Helix FIRST V 206-5/16/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	G 1	0,55 kW	24,7 kg	4201028
Helix FIRST V 206-5/25/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	DN 25	0,55 kW	30,5 kg	4201030
Helix FIRST V 207-5/16/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	G 1	0,55 kW	29,7 kg	4201031
Helix FIRST V 207-5/25/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	DN 25	0,55 kW	35,5 kg	4201033
Helix FIRST V 208-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	0,75 kW	35,9 kg	4201034
Helix FIRST V 208-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	0,75 kW	41,8 kg	4201036
Helix FIRST V 209-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	0,75 kW	36,4 kg	4201037
Helix FIRST V 209-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	0,75 kW	42,2 kg	4201039
Helix FIRST V 210-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	0,75 kW	36,9 kg	4201040
Helix FIRST V 210-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	0,75 kW	42,7 kg	4201042
Helix FIRST V 211-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	1,1 kW	38,2 kg	4201043
Helix FIRST V 211-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	1,1 kW	44 kg	4201045
Helix FIRST V 212-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	1,1 kW	38,6 kg	4201046
Helix FIRST V 212-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	1,1 kW	44,5 kg	4201048
Helix FIRST V 213-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	1,1 kW	39,5 kg	4201049
Helix FIRST V 213-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	1,1 kW	45,4 kg	4201051
Helix FIRST V 214-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	1,1 kW	39,6 kg	4201052
Helix FIRST V 214-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	1,1 kW	45,5 kg	4201054
Helix FIRST V 216-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	1,5 kW	46,1 kg	4201055

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix FIRST V 216-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	1,5 kW	52 kg	4201057
Helix FIRST V 218-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	1,5 kW	70 kg	4201058
Helix FIRST V 220-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	2,2 kW	66 kg	4201060
Helix FIRST V 222-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	2,2 kW	68 kg	4201062
Helix FIRST V 224-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	2,2 kW	68 kg	4201064
Helix FIRST V 226-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	2,2 kW	69 kg	4201066
Helix FIRST V 229-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	2,2 kW	71 kg	4201068
Helix FIRST V 231-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	3 kW	79 kg	4201069
Helix FIRST V 233-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	3 kW	97 kg	4201070
Helix FIRST V 236-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	3 kW	98 kg	4201071
Helix FIRST V 239-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	3 kW	100 kg	4201072
Helix FIRST V 402-5/16/E/S/400-50	-	-	Grey cast iron	Stainless steel	G 1	0,37 kW	22,8 kg	4201073
Helix FIRST V 402-5/25/E/S/400-50	-	-	Grey cast iron	Stainless steel	DN 25	0,37 kW	27,5 kg	4201075
Helix FIRST V 403-5/16/E/S/400-50	-	-	Grey cast iron	Stainless steel	G 1	0,37 kW	23,8 kg	4201076
Helix FIRST V 403-5/25/E/S/400-50	-	-	Grey cast iron	Stainless steel	DN 25	0,37 kW	27,7 kg	4201078
Helix FIRST V 404-5/16/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	G 1	0,55 kW	25,9 kg	4201079
Helix FIRST V 404-5/25/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	DN 25	0,55 kW	29,5 kg	4201081
Helix FIRST V 405-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	0,75 kW	32,7 kg	4201082
Helix FIRST V 405-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	0,75 kW	35,8 kg	4201084
Helix FIRST V 406-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	0,75 kW	33,7 kg	4201085
Helix FIRST V 406-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	0,75 kW	40,8 kg	4201087
Helix FIRST V 407-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	1,1 kW	40,1 kg	4201088
Helix FIRST V 407-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	1,1 kW	42,1 kg	4201090
Helix FIRST V 408-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	1,1 kW	41,1 kg	4201091
Helix FIRST V 408-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	1,1 kW	42,6 kg	4201093
Helix FIRST V 409-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	1,1 kW	42,1 kg	4201094
Helix FIRST V 409-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	1,1 kW	43 kg	4201096
Helix FIRST V 410-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	1,5 kW	48,6 kg	4201097

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix FIRST V 410-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	1,5 kW	49 kg	4201099
Helix FIRST V 411-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	1,5 kW	49,7 kg	4201100
Helix FIRST V 411-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	1,5 kW	49,5 kg	4201102
Helix FIRST V 412-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	1,5 kW	51 kg	4201103
Helix FIRST V 412-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	1,5 kW	50 kg	4201105
Helix FIRST V 413-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	2,2 kW	53 kg	4201106
Helix FIRST V 413-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	2,2 kW	52 kg	4201108
Helix FIRST V 414-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	2,2 kW	54 kg	4201109
Helix FIRST V 414-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	2,2 kW	52 kg	4201111
Helix FIRST V 416-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1	2,2 kW	56 kg	4201112
Helix FIRST V 416-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	2,2 kW	53 kg	4201114
Helix FIRST V 418-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	2,2 kW	71 kg	4201115
Helix FIRST V 420-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	3 kW	73 kg	4201117
Helix FIRST V 422-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	3 kW	75 kg	4201118
Helix FIRST V 424-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	3 kW	75 kg	4201119
Helix FIRST V 426-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	4 kW	78 kg	4201120
Helix FIRST V 429-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	4 kW	79 kg	4201121
Helix FIRST V 431-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 25	4 kW	80 kg	4201122
Helix FIRST V 601-5/16/E/S/400-50	-	-	Grey cast iron	Stainless steel	G 1¼	0,37 kW	22,3 kg	4201123
Helix FIRST V 601-5/25/E/S/400-50	-	-	Grey cast iron	Stainless steel	DN 32	0,37 kW	29,6 kg	4201124
Helix FIRST V 602-5/16/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	G 1¼	0,55 kW	23,5 kg	4201125
Helix FIRST V 602-5/25/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	DN 32	0,55 kW	30,8 kg	4201127
Helix FIRST V 603-5/16/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	G 1¼	0,55 kW	24,2 kg	4201128
Helix FIRST V 603-5/25/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	DN 32	0,55 kW	31,5 kg	4201130
Helix FIRST V 604-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1¼	0,75 kW	30,7 kg	4201131
Helix FIRST V 604-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	0,75 kW	42,5 kg	4201132
Helix FIRST V 605-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1¼	1,1 kW	36,8 kg	4201134
Helix FIRST V 605-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	1,1 kW	44,1 kg	4201136

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix FIRST V 606-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1¼	1,1 kW	37,6 kg	4201137
Helix FIRST V 606-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	1,1 kW	44,8 kg	4201139
Helix FIRST V 607-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1¼	1,5 kW	43,8 kg	4201140
Helix FIRST V 607-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	1,5 kW	51 kg	4201142
Helix FIRST V 608-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1¼	1,5 kW	44,6 kg	4201143
Helix FIRST V 608-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	1,5 kW	52 kg	4201145
Helix FIRST V 609-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1¼	2,2 kW	46,4 kg	4201146
Helix FIRST V 609-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	2,2 kW	54 kg	4201148
Helix FIRST V 610-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1¼	2,2 kW	47,2 kg	4201149
Helix FIRST V 610-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	2,2 kW	54 kg	4201151
Helix FIRST V 611-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1¼	2,2 kW	48,5 kg	4201152
Helix FIRST V 611-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	2,2 kW	56 kg	4201154
Helix FIRST V 612-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1¼	3 kW	67 kg	4201155
Helix FIRST V 612-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	3 kW	74 kg	4201157
Helix FIRST V 613-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1¼	3 kW	65,2 kg	4201158
Helix FIRST V 613-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	3 kW	72 kg	4201159
Helix FIRST V 614-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1¼	3 kW	65,3 kg	4201160
Helix FIRST V 614-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	3 kW	73 kg	4201162
Helix FIRST V 615-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	3 kW	77 kg	4201163
Helix FIRST V 616-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	4 kW	78 kg	4201164
Helix FIRST V 618-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	4 kW	79 kg	4201167
Helix FIRST V 620-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	4 kW	81 kg	4201169
Helix FIRST V 621-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	5,5 kW	108 kg	4201170
Helix FIRST V 623-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	5,5 kW	109 kg	4201172
Helix FIRST V 625-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	5,5 kW	111 kg	4201174
Helix FIRST V 628-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	5,5 kW	112 kg	4201175
Helix FIRST V 630-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	7,5 kW	145 kg	4201176
Helix FIRST V 633-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 32	7,5 kW	147 kg	4201177

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix FIRST V 1001-5/16/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	G 1½	0,55 kW	25,6 kg	4200934
Helix FIRST V 1001-5/25/E/S/400-50	-	IE2	Grey cast iron	Stainless steel	DN 40	0,55 kW	35,6 kg	4200935
Helix FIRST V 1002-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1½	0,75 kW	31,6 kg	4200936
Helix FIRST V 1002-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	0,75 kW	41,6 kg	4200938
Helix FIRST V 1003-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1½	1,1 kW	33,3 kg	4200939
Helix FIRST V 1003-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	1,1 kW	43,3 kg	4200941
Helix FIRST V 1004-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1½	1,5 kW	50 kg	4200942
Helix FIRST V 1004-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	1,5 kW	54 kg	4200944
Helix FIRST V 1005-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1½	2,2 kW	53 kg	4200945
Helix FIRST V 1005-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	2,2 kW	56 kg	4200947
Helix FIRST V 1006-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1½	2,2 kW	53 kg	4200948
Helix FIRST V 1006-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	2,2 kW	57 kg	4200950
Helix FIRST V 1007-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1½	3 kW	66 kg	4200951
Helix FIRST V 1007-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	3 kW	76 kg	4200953
Helix FIRST V 1008-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1½	3 kW	67 kg	4200954
Helix FIRST V 1008-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	3 kW	77 kg	4200956
Helix FIRST V 1009-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1½	4 kW	69 kg	4200957
Helix FIRST V 1009-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	4 kW	78 kg	4200959
Helix FIRST V 1010-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1½	4 kW	69 kg	4200960
Helix FIRST V 1010-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	4 kW	74 kg	4200962
Helix FIRST V 1011-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1½	4 kW	68 kg	4200963
Helix FIRST V 1011-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	4 kW	78 kg	4200965
Helix FIRST V 1012-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 1½	5,5 kW	76 kg	4200966
Helix FIRST V 1012-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	5,5 kW	87 kg	4200968
Helix FIRST V 1013-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	5,5 kW	92 kg	4200969
Helix FIRST V 1015-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	5,5 kW	93 kg	4200972
Helix FIRST V 1017-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	7,5 kW	139 kg	4200974
Helix FIRST V 1019-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	7,5 kW	143 kg	4200975

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix FIRST V 1021-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	7,5 kW	145 kg	4200976
Helix FIRST V 1023-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 40	9 kW	155 kg	4200977
Helix FIRST V 1601-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 2	0,75 kW	32 kg	4200978
Helix FIRST V 1601-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	0,75 kW	43 kg	4200979
Helix FIRST V 1602-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 2	1,5 kW	43 kg	4200980
Helix FIRST V 1602-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	1,5 kW	54 kg	4200982
Helix FIRST V 1603-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 2	2,2 kW	45,1 kg	4200983
Helix FIRST V 1603-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	2,2 kW	56 kg	4200985
Helix FIRST V 1604-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 2	3 kW	64 kg	4200986
Helix FIRST V 1604-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	3 kW	75 kg	4200988
Helix FIRST V 1605-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 2	4 kW	66 kg	4200990
Helix FIRST V 1605-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	4 kW	77 kg	4200991
Helix FIRST V 1606-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 2	4 kW	67 kg	4200993
Helix FIRST V 1606-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	4 kW	78 kg	4200994
Helix FIRST V 1607-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 2	5,5 kW	75 kg	4200996
Helix FIRST V 1607-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	5,5 kW	82 kg	4200997
Helix FIRST V 1608-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	G 2	5,5 kW	75 kg	4200999
Helix FIRST V 1608-5/25/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	5,5 kW	86 kg	4201000
Helix FIRST V 1609-5/16/E/KS/400-50-FF240	-	IE3	Grey cast iron	Stainless steel	G 2	7,5 kW	114 kg	4215239
Helix FIRST V 1609-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	7,5 kW	114 kg	4201001
Helix FIRST V 1610-5/16/E/KS/400-50-FF240	-	IE3	Grey cast iron	Stainless steel	G 2	7,5 kW	114 kg	4215240
Helix FIRST V 1610-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	7,5 kW	114 kg	4201003
Helix FIRST V 1611-5/16/E/KS/400-50-FF240	-	IE3	Grey cast iron	Stainless steel	G 2	7,5 kW	115 kg	4215241
Helix FIRST V 1611-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	7,5 kW	115 kg	4201005
Helix FIRST V 1612-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	9 kW	148 kg	4201007
Helix FIRST V 1613-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	9 kW	151 kg	4201009
Helix FIRST V 1616-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	11 kW	161 kg	4201013
Helix FIRST V 1618-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	15 kW	216 kg	4201014

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix FIRST V 2201-5/16/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	1,5 kW	64 kg	4200576
Helix FIRST V 2202-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	3 kW	78 kg	4183356
Helix FIRST V 2203-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	4 kW	81 kg	4183357
Helix FIRST V 2204-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	5,5 kW	90 kg	4183358
Helix FIRST V 2205-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	7,5 kW	118 kg	4183359
Helix FIRST V 2206-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	7,5 kW	119 kg	4183360
Helix FIRST V 2207-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	9 kW	126 kg	4183361
Helix FIRST V 2208-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	11 kW	147,5 kg	4183362
Helix FIRST V 2209-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	11 kW	138 kg	4200577
Helix FIRST V 2210-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	15 kW	204 kg	4200578
Helix FIRST V 2211-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	15 kW	206 kg	4200579
Helix FIRST V 2212-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	15 kW	207 kg	4200580
Helix FIRST V 2213-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	18,5 kW	211 kg	4200581
Helix FIRST V 2214-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	18,5 kW	213 kg	4200634
Helix FIRST V 2215-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	18,5 kW	215 kg	4200635
Helix FIRST V 2216-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 50	22 kW	233 kg	4200636
Helix FIRST V 3601-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	3 kW	82 kg	4183384
Helix FIRST V 3601/1-5/16/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	2,2 kW	79 kg	4200588
Helix FIRST V 3602-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	5,5 kW	93 kg	4183387
Helix FIRST V 3602/1-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	5,5 kW	93 kg	4183386
Helix FIRST V 3602/2-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	4 kW	89 kg	4183385
Helix FIRST V 3603-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	9 kW	124 kg	4183390
Helix FIRST V 3603/1-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	7,5 kW	121 kg	4183389
Helix FIRST V 3603/2-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	7,5 kW	121 kg	4183388
Helix FIRST V 3604-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	11 kW	139 kg	4183392
Helix FIRST V 3604/2-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	11 kW	139 kg	4183391
Helix FIRST V 3605-5/16/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	15 kW	209 kg	4215243
Helix FIRST V 3605-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	15 kW	209 kg	4200590

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix FIRST V 3605/2-5/16/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	15 kW	209 kg	4215242
Helix FIRST V 3605/2-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	15 kW	209 kg	4200589
Helix FIRST V 3606-5/16/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	18,5 kW	214 kg	4215245
Helix FIRST V 3606-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	18,5 kW	214 kg	4200592
Helix FIRST V 3606/2-5/16/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	15 kW	212 kg	4215244
Helix FIRST V 3606/2-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	15 kW	212 kg	4200591
Helix FIRST V 3607-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	22 kW	239 kg	4200594
Helix FIRST V 3607/2-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	18,5 kW	222 kg	4200593
Helix FIRST V 3608-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	22 kW	242 kg	4200596
Helix FIRST V 3608/2-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	22 kW	242 kg	4200595
Helix FIRST V 3609-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	30 kW	298 kg	4200598
Helix FIRST V 3609/2-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	30 kW	298 kg	4200597
Helix FIRST V 3610-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	30 kW	301 kg	4200637
Helix FIRST V 3610/2-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	30 kW	301 kg	4200599
Helix FIRST V 3611-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	37 kW	285 kg	4200639
Helix FIRST V 3611/2-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 65	30 kW	269 kg	4200638
Helix FIRST V 5201-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	4 kW	91 kg	4183423
Helix FIRST V 5201/1-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	3 kW	90 kg	4183422
Helix FIRST V 5202-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	7,5 kW	128 kg	4183425
Helix FIRST V 5202/2-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	5,5 kW	102 kg	4183424
Helix FIRST V 5203-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	11 kW	141 kg	4183427
Helix FIRST V 5203/2-5/16/E/S/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	11 kW	141 kg	4183426
Helix FIRST V 5204-5/16/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	15 kW	223 kg	4215247
Helix FIRST V 5204-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	15 kW	223 kg	4200613
Helix FIRST V 5204/2-5/16/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	15 kW	223 kg	4215246
Helix FIRST V 5204/2-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	15 kW	223 kg	4200612
Helix FIRST V 5205-5/16/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	18,5 kW	229 kg	4215249
Helix FIRST V 5205-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	18,5 kW	229 kg	4200615

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix FIRST V 5205/2-5/16/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	18,5 kW	229 kg	4215248
Helix FIRST V 5205/2-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	18,5 kW	229 kg	4200614
Helix FIRST V 5206-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	22 kW	250 kg	4200617
Helix FIRST V 5206/2-5/16/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	22 kW	250 kg	4215250
Helix FIRST V 5206/2-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	22 kW	250 kg	4200616
Helix FIRST V 5207-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	30 kW	272 kg	4200619
Helix FIRST V 5207/2-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	30 kW	272 kg	4200618
Helix FIRST V 5208-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	30 kW	275 kg	4200621
Helix FIRST V 5208/2-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	30 kW	275 kg	4200620
Helix FIRST V 5209-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	37 kW	294 kg	4200640
Helix FIRST V 5209/2-5/25/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	37 kW	294 kg	4200622
Helix FIRST V 5210-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	37 kW	298 kg	4200642
Helix FIRST V 5210/2-5/30/E/KS/400-50	-	IE3	Grey cast iron	Stainless steel	DN 80	37 kW	298 kg	4200641
Helix FIRST V 8002-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	11 kW	174 kg	4267514
Helix FIRST V 8002/1-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	9 kW	169 kg	4267506
Helix FIRST V 8002/2-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	7,5 kW	155 kg	4267498
Helix FIRST V 8003-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	18,5 kW	226 kg	4267538
Helix FIRST V 8003/1-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	15 kW	224 kg	4267530
Helix FIRST V 8003/2-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	15 kW	224 kg	4267522
Helix FIRST V 8004-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	22 kW	247 kg	4267562
Helix FIRST V 8004/1-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	22 kW	247 kg	4267554
Helix FIRST V 8004/2-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	18,5 kW	231 kg	4267546
Helix FIRST V 8005-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	30 kW	310 kg	4267586
Helix FIRST V 8005-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	30 kW	310 kg	4267594
Helix FIRST V 8005/1-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	30 kW	310 kg	4267578
Helix FIRST V 8005/2-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	30 kW	310 kg	4267570
Helix FIRST V 8006-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	37 kW	331 kg	4267618
Helix FIRST V 8006/1-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	37 kW	331 kg	4267610

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix FIRST V 8006/2-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	30 kW	314 kg	4267602
Helix FIRST V 8007-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	37 kW	336 kg	4267642
Helix FIRST V 8007/1-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	37 kW	336 kg	4267634
Helix FIRST V 8007/2-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	37 kW	335 kg	4267626
Helix FIRST V 8008-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	45 kW	395 kg	4267658
Helix FIRST V 8008/2-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	45 kW	395 kg	4267650
Helix FIRST V 10501-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	9 kW	160 kg	4267682
Helix FIRST V 10501/1-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	7,5 kW	146 kg	4267674
Helix FIRST V 10502-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	18,5 kW	224 kg	4267706
Helix FIRST V 10502/1-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	15 kW	222 kg	4267698
Helix FIRST V 10502/2-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	15 kW	222 kg	4267690
Helix FIRST V 10503-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	30 kW	304 kg	4267730
Helix FIRST V 10503/1-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	22 kW	245 kg	4267722
Helix FIRST V 10503/2-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	22 kW	245 kg	4267714
Helix FIRST V 10504-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	37 kW	326 kg	4267754
Helix FIRST V 10504/1-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	30 kW	309 kg	4267746
Helix FIRST V 10504/2-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	30 kW	309 kg	4267738
Helix FIRST V 10505-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	45 kW	407 kg	4267786
Helix FIRST V 10505/1-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	45 kW	353 kg	4267778
Helix FIRST V 10505/2-5/16/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	37 kW	331 kg	4267762
Helix FIRST V 10505/2-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	37 kW	331 kg	4267770
Helix FIRST V 10506/1-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	45 kW	412 kg	4267802
Helix FIRST V 10506/2-5/25/E/KS/400-50	Cartridge mechanical seal	-	Grey cast iron	Stainless steel	DN 100	45 kW	412 kg	4267794



High energy efficiency and user-friendly operation for cold water applications.

Wilo-Helix2.0-VE is the new generation of vertical multistage pumps for cold water applications and can be used in a variety of ways. The frequency converter with six control modes, along with the IE5 EC motor, allows for optimal adjustment to a wide range of pressure conditions and volume flows. The result is high energy efficiency in both closed and open systems. The proven Helix stainless-steel hydraulics also offer a high level of operational reliability.

A colour display with clear menu navigation and the familiar Green Button Technology make commissioning and operating the pump easy. It can be integrated into the building automation as required via analogue and digital interfaces as well as CIF modules.

Recommended services



Commissioning Maintenance

IE5

Your advantages

- > IE5 EC motor and six integrated control modes (dp-v, dp-c, p-v, p-c, n-const, PID) ensure high energy efficiency
- > Various features – such as dry-running detection, automatic PWM frequency reduction, programmable pump kick and secure-operation mode – provide a high degree of operational reliability
- > Suitable for ambient temperatures of up to 50 °C
- > Green Button Technology and clear menu navigation in the colour display enable easy operation
- > Proven pump hydraulics made of stainless steel are very robust
- > Ready for integration into building automation via analogue or digital interfaces as well as CIF modules



Product features

- 1 IE5 EC motor
- 2 Integrated frequency converter
- 3 2" colour LCD display
- 4 Green Button Technology and soft button with return function
- 5 Cartridge mechanical seal and spacer coupling from 5.5 kW
- 6 Cataphoretic-coated pump lantern and baseplate made of grey cast iron
- 7 Helix hydraulics made of stainless steel
- 8 Flanges or other optional pump connection



Product features

- 1 Homescreen
- 2 Settings
- 3 Diagnosis and measurements
- 4 Back button
- 5 Green button
- 6 Setpoint of the set control mode
- 7 Current control mode

Eco-friendly features

- > High-efficiency pump with IE5 EC motor and with cast- or laser-welded 3D impellers
- > Minimisation of energy consumption through various control modes
- > Stackable and compact packaging enhances space efficiency during transport
- > High recyclability of the complete packaging (>95% of weight)



Product list

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Helix2.0-VE 204-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,55 kW	40,6 kg	4250642
Helix2.0-VE 204-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,55 kW	43,4 kg	4250636
Helix2.0-VE 204-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,55 kW	34,6 kg	4250643
Helix2.0-VE 204-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,55 kW	38,9 kg	4250638
Helix2.0-VE 204-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	0,55 kW	45,5 kg	4250637
Helix2.0-VE 206-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,75 kW	42 kg	4250650
Helix2.0-VE 206-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,75 kW	41,9 kg	4250644
Helix2.0-VE 206-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,75 kW	36,5 kg	4250651
Helix2.0-VE 206-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,75 kW	36,5 kg	4250646
Helix2.0-VE 206-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	0,75 kW	42,9 kg	4250645
Helix2.0-VE 208-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,1 kW	44,2 kg	4250652
Helix2.0-VE 208-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,1 kW	38,8 kg	4250660
Helix2.0-VE 208-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,1 kW	38,8 kg	4250655
Helix2.0-VE 208-1/25/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	1,1 kW	47,2 kg	4250659
Helix2.0-VE 208-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	1,1 kW	47,2 kg	4250654
Helix2.0-VE 208-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	1,1 kW	46,2 kg	4250653
Helix2.0-VE 211-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,5 kW	42,1 kg	4250668
Helix2.0-VE 211-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,5 kW	47,5 kg	4250661
Helix2.0-VE 211-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,5 kW	42,1 kg	4250670
Helix2.0-VE 211-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,5 kW	42,9 kg	4250664
Helix2.0-VE 211-1/25/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	1,5 kW	48,7 kg	4250669
Helix2.0-VE 211-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	1,5 kW	49,5 kg	4250663
Helix2.0-VE 211-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	1,5 kW	49,5 kg	4250662
Helix2.0-VE 216-1/25/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	2,2 kW	53,9 kg	4250673
Helix2.0-VE 216-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	2,2 kW	54,8 kg	4250671
Helix2.0-VE 216-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	2,2 kW	54,8 kg	4250672
Helix2.0-VE 220-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	3 kW	66 kg	4250674

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Helix2.0-VE 220-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	3 kW	66 kg	4250675
Helix2.0-VE 222-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	4 kW	73,9 kg	4250676
Helix2.0-VE 222-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	4 kW	73,9 kg	4250677
Helix2.0-VE 403-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,55 kW	39,9 kg	4250684
Helix2.0-VE 403-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,55 kW	39,9 kg	4250678
Helix2.0-VE 403-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,55 kW	35,9 kg	4250685
Helix2.0-VE 403-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,55 kW	35,4 kg	4250680
Helix2.0-VE 403-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	0,55 kW	40,9 kg	4250679
Helix2.0-VE 404-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,75 kW	39,9 kg	4250692
Helix2.0-VE 404-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,75 kW	39,9 kg	4250686
Helix2.0-VE 404-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,75 kW	35,4 kg	4250693
Helix2.0-VE 404-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	0,75 kW	35,4 kg	4250688
Helix2.0-VE 404-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	0,75 kW	40,9 kg	4250687
Helix2.0-VE 405-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,1 kW	42,2 kg	4260538
Helix2.0-VE 405-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,1 kW	42,2 kg	4250694
Helix2.0-VE 405-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,1 kW	37,3 kg	4250701
Helix2.0-VE 405-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,1 kW	37,3 kg	4250696
Helix2.0-VE 405-1/25/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	1,1 kW	42,2 kg	4250700
Helix2.0-VE 405-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	1,1 kW	43,2 kg	4250695
Helix2.0-VE 407-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,5 kW	43,7 kg	4250709
Helix2.0-VE 407-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,5 kW	44,5 kg	4250702
Helix2.0-VE 407-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,5 kW	40 kg	4250710
Helix2.0-VE 407-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	1,5 kW	40,8 kg	4250705
Helix2.0-VE 407-1/25/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	1,5 kW	45,7 kg	4250711
Helix2.0-VE 407-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	1,5 kW	46,5 kg	4250704
Helix2.0-VE 407-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	1,5 kW	45,5 kg	4250703
Helix2.0-VE 410-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	2,2 kW	47 kg	4250719
Helix2.0-VE 410-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1	2,2 kW	47,8 kg	4250712

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Helix2.0-VE 410-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	2,2 kW	42,9 kg	4250721
Helix2.0-VE 410-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1	2,2 kW	43,7 kg	4250715
Helix2.0-VE 410-1/25/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	2,2 kW	50 kg	4250720
Helix2.0-VE 410-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	2,2 kW	51 kg	4250714
Helix2.0-VE 410-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	2,2 kW	51 kg	4250713
Helix2.0-VE 413-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	3 kW	68 kg	4250722
Helix2.0-VE 413-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	3 kW	67,6 kg	4250723
Helix2.0-VE 418-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	4 kW	71 kg	4250724
Helix2.0-VE 418-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 25	4 kW	70,9 kg	4250725
Helix2.0-VE 601-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	0,55 kW	39,9 kg	4250729
Helix2.0-VE 601-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	0,55 kW	39,6 kg	4250726
Helix2.0-VE 601-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	0,55 kW	39,9 kg	4250730
Helix2.0-VE 601-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	0,55 kW	36,4 kg	4250728
Helix2.0-VE 601-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	0,55 kW	40,9 kg	4250727
Helix2.0-VE 602-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	0,75 kW	39,9 kg	4250737
Helix2.0-VE 602-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	0,75 kW	39,9 kg	4250731
Helix2.0-VE 602-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	0,75 kW	39,9 kg	4250738
Helix2.0-VE 602-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	0,75 kW	35,3 kg	4250733
Helix2.0-VE 602-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	0,75 kW	40,9 kg	4250732
Helix2.0-VE 603-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	1,1 kW	42,2 kg	4254019
Helix2.0-VE 603-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	1,1 kW	42,2 kg	4250739
Helix2.0-VE 603-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	1,1 kW	37,4 kg	4254021
Helix2.0-VE 603-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	1,1 kW	37,4 kg	4250741
Helix2.0-VE 603-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	1,1 kW	40,9 kg	4250740
Helix2.0-VE 604-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	1,5 kW	39,9 kg	4254023
Helix2.0-VE 604-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	1,5 kW	45,5 kg	4250745
Helix2.0-VE 604-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	1,5 kW	41 kg	4254025
Helix2.0-VE 604-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	1,5 kW	40,7 kg	4250747

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Helix2.0-VE 604-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	1,5 kW	40,9 kg	4250746
Helix2.0-VE 606-1/16/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	2,2 kW	39,9 kg	4254027
Helix2.0-VE 606-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	2,2 kW	48,8 kg	4250751
Helix2.0-VE 606-1/16/E/S/1	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	2,2 kW	39,9 kg	4254031
Helix2.0-VE 606-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	2,2 kW	43,6 kg	4250754
Helix2.0-VE 606-1/25/E/KS/1	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	2,2 kW	51 kg	4254029
Helix2.0-VE 606-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	2,2 kW	51 kg	4250752
Helix2.0-VE 606-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	2,2 kW	40,9 kg	4250753
Helix2.0-VE 608-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	3 kW	51,6 kg	4250758
Helix2.0-VE 608-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	3 kW	46,2 kg	4250761
Helix2.0-VE 608-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	3 kW	54 kg	4250760
Helix2.0-VE 608-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	3 kW	40,9 kg	4250759
Helix2.0-VE 611-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	4 kW	70 kg	4250765
Helix2.0-VE 611-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1¼	4 kW	64 kg	4250768
Helix2.0-VE 611-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	4 kW	72 kg	4250766
Helix2.0-VE 611-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	4 kW	40,9 kg	4250767
Helix2.0-VE 615-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	5,5 kW	120 kg	4250772
Helix2.0-VE 615-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	5,5 kW	120 kg	4250773
Helix2.0-VE 619-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	7,5 kW	135 kg	4250774
Helix2.0-VE 619-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 32	7,5 kW	135 kg	4250775
Helix2.0-VE 1001-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	0,75 kW	44,9 kg	4250776
Helix2.0-VE 1001-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	0,75 kW	39,2 kg	4250777
Helix2.0-VE 1001-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	0,75 kW	44,9 kg	4250778
Helix2.0-VE 1002-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	1,1 kW	44,2 kg	4250779
Helix2.0-VE 1002-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	1,1 kW	39,2 kg	4250781
Helix2.0-VE 1002-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	1,1 kW	45,2 kg	4250780
Helix2.0-VE 1003-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	1,5 kW	51 kg	4250785
Helix2.0-VE 1003-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	1,5 kW	42,8 kg	4250787

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Helix2.0-VE 1003-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	1,5 kW	50,5 kg	4250786
Helix2.0-VE 1004-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	2,2 kW	49,8 kg	4250791
Helix2.0-VE 1004-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	2,2 kW	45 kg	4250793
Helix2.0-VE 1004-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	2,2 kW	49,8 kg	4250792
Helix2.0-VE 1005-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	3 kW	54 kg	4250797
Helix2.0-VE 1005-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	3 kW	54 kg	4250800
Helix2.0-VE 1005-1/25/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 40	3 kW	54 kg	4250799
Helix2.0-VE 1005-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	3 kW	54 kg	4250798
Helix2.0-VE 1006-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	4 kW	55 kg	4250804
Helix2.0-VE 1006-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	4 kW	49,4 kg	4250807
Helix2.0-VE 1006-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	4 kW	55 kg	4250806
Helix2.0-VE 1006-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	4 kW	55 kg	4250805
Helix2.0-VE 1009-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 1½	5,5 kW	101 kg	4250811
Helix2.0-VE 1009-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	5,5 kW	101 kg	4250813
Helix2.0-VE 1009-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	5,5 kW	101 kg	4250814
Helix2.0-VE 1012-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	7,5 kW	103 kg	4250817
Helix2.0-VE 1012-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	7,5 kW	103 kg	4250818
Helix2.0-VE 1601-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 2	1,1 kW	47,2 kg	4250819
Helix2.0-VE 1601-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	1,1 kW	47,2 kg	4250820
Helix2.0-VE 1602-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 2	2,2 kW	51,8 kg	4250821
Helix2.0-VE 1602-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 2	2,2 kW	44,5 kg	4250823
Helix2.0-VE 1602-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	2,2 kW	51,8 kg	4250822
Helix2.0-VE 1603-3.0-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 2	3 kW	54 kg	4250830
Helix2.0-VE 1603-3.0-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 2	3 kW	46,8 kg	4250832
Helix2.0-VE 1603-3.0-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	3 kW	54 kg	4250831
Helix2.0-VE 1603-4.0-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 2	4 kW	55 kg	4250827
Helix2.0-VE 1603-4.0-1/16/E/S/3	Standard mechanical seal	IE5	Stainless steel	Stainless steel	G 2	4 kW	48,1 kg	4250834
Helix2.0-VE 1603-4.0-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	4 kW	55 kg	4250828

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Helix2.0-VE 1603-4.0-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	4 kW	55 kg	4250829
Helix2.0-VE 1605-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 2	5,5 kW	100 kg	4250840
Helix2.0-VE 1605-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	5,5 kW	100 kg	4250841
Helix2.0-VE 1605-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	5,5 kW	101 kg	4250842
Helix2.0-VE 1606-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	G 2	7,5 kW	101 kg	4250846
Helix2.0-VE 1606-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	7,5 kW	101 kg	4250847
Helix2.0-VE 1606-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	7,5 kW	79 kg	4250848
Helix2.0-VE 2201-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	2,2 kW	78 kg	4251135
Helix2.0-VE 2201-2/16/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	2,2 kW	80 kg	4251134
Helix2.0-VE 2202-3.0-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	3 kW	80 kg	4251138
Helix2.0-VE 2202-3.0-2/16/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	3 kW	82 kg	4251137
Helix2.0-VE 2202-4.0-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	4 kW	81 kg	4251139
Helix2.0-VE 2202-4.0-2/16/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	4 kW	83 kg	4251136
Helix2.0-VE 2203-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	5,5 kW	143 kg	4251148
Helix2.0-VE 2203-2/16/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	5,5 kW	113 kg	4251146
Helix2.0-VE 2203-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	5,5 kW	113 kg	4251147
Helix2.0-VE 2204-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	7,5 kW	113 kg	4251154
Helix2.0-VE 2204-2/16/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	7,5 kW	115 kg	4251152
Helix2.0-VE 2204-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	7,5 kW	115 kg	4251153
Helix2.0-VE 3601-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 65	4 kW	62 kg	4251159
Helix2.0-VE 3601-2/16/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 65	4 kW	71 kg	4251158
Helix2.0-VE 3602-5.5-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 65	5,5 kW	113 kg	4251162
Helix2.0-VE 3602-5.5-2/16/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 65	5,5 kW	128 kg	4251160
Helix2.0-VE 3602-7.5-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 65	7,5 kW	113 kg	4251166
Helix2.0-VE 3602-7.5-2/16/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 65	7,5 kW	128 kg	4251161
Helix2.0-VE 5201-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 80	5,5 kW	112 kg	4251171
Helix2.0-VE 5201-2/16/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 80	5,5 kW	136 kg	4251170
Helix2.0-VE 5202-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 80	7,5 kW	120 kg	4251173

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Helix2.0-VE 5202-2/16/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 80	7,5 kW	141 kg	4251172
Helix2.0-VE 8001-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 100	5,5 kW	173 kg	4268249
Helix2.0-VE 8002/2-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 100	7,5 kW	178 kg	4268251
Helix2.0-VE 10501/1-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 100	5,5 kW	174 kg	4268261



Energy-saving and demand-driven high-pressure multistage centrifugal pump for large buildings and other fields of application.

The Wilo-Helix VE is a vertical high-pressure multistage centrifugal pump with variable speed for cold water applications in large buildings and other fields of application. The pump consists of a drive with an IE5 EC motor, an integrated air-cooled frequency converter and five different control modes. The result is high energy efficiency in both open and closed systems.

The proven stainless-steel pump hydraulics and integrated protective functions such as dry-running detection offer a high level of reliability. Simple integration into the building automation system is possible as a result of analogue and digital interfaces as well as IF modules.

Recommended services



Maintenance



Commissioning

IE5

Your advantages

- > IE5 EC motor and five integrated control modes (dp-v, dp-c, p-c, n-const, PID) ensure high energy efficiency
- > Various features provide for a high degree of operational reliability, such as dry-running detection
- > Suitable for ambient temperatures of up to 50 °C
- > Green Button Technology ensures easy operation
- > Proven pump hydraulics made of stainless steel provide a high degree of robustness
- > Ready for integration into building automation via analogue or digital interfaces as well as IF modules



Product features

- 1 IE5 EC motor
- 2 Integrated frequency converter
- 3 Green Button Technology
- 4 Cartridge mechanical seal and spacer coupling
- 5 Corrosion-resistant stainless steel hydraulics
- 6 Flanges (PN 16/25/40)
- 7 Baseplate made of cast iron with cathophoretic coating

Product list

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix VE 1016-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	11 kW	176 kg	4256826
Helix VE 1016-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 40	11 kW	176 kg	4256828
Helix VE 1609-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	11 kW	170 kg	4256820
Helix VE 1609-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	11 kW	170 kg	4256822
Helix VE 1612-1/25/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	15 kW	176 kg	4256842
Helix VE 1612-2/25/V/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	15 kW	176 kg	4256824
Helix VE 2205-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 50	11 kW	193 kg	4256880
Helix VE 2205-1/25/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 50	11 kW	193 kg	4256882
Helix VE 2205-2/16/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 50	11 kW	199 kg	4256784
Helix VE 2205-2/25/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 50	11 kW	199 kg	4256792
Helix VE 2205-4/16/E/KS/3	Cartridge mechanical seal	IE5	Grey cast iron	Stainless steel	DN 50	11 kW	228 kg	4256830
Helix VE 2207-1/25/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 50	15 kW	202 kg	4256884
Helix VE 2207-2/25/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 50	15 kW	207 kg	4256786
Helix VE 2208-1/25/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 50	18,5 kW	208 kg	4256886
Helix VE 2208-2/25/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 50	18,5 kW	239 kg	4256788
Helix VE 2209-1/25/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 50	22 kW	229 kg	4256888
Helix VE 2209-2/25/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 50	22 kW	247 kg	4256790
Helix VE 3604-1/16/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 65	11 kW	197 kg	4257243
Helix VE 3604-2/16/V/KS/3	-	IE5	1.4409	Stainless steel	DN 65	11 kW	212 kg	4256794
Helix VE 3604-2/25/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 65	11 kW	212 kg	4256798
Helix VE 3604-4/16/E/KS/3	-	IE5	Grey cast iron	Stainless steel	DN 65	11 kW	234 kg	4256832
Helix VE 3605-1/16/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 65	15 kW	214 kg	4256890
Helix VE 3605-1/25/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 65	15 kW	214 kg	4256892
Helix VE 3605-2/16/V/KS/3	-	IE5	1.4409	Stainless steel	DN 65	15 kW	233 kg	4256796
Helix VE 3605-2/25/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 65	15 kW	233 kg	4256800
Helix VE 3605-4/16/E/KS/3	-	IE5	Grey cast iron	Stainless steel	DN 65	15 kW	251 kg	4256834
Helix VE 3607-1/25/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 65	18,5 kW	226 kg	4256894

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Helix VE 3607-2/25/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 65	18,5 kW	294 kg	4256802
Helix VE 3608-1/25/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 65	22 kW	254 kg	4256896
Helix VE 3608-2/25/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 65	22 kW	273 kg	4256804
Helix VE 5203-1/16/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 80	11 kW	200 kg	4257245
Helix VE 5203-2/16/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 80	11 kW	223 kg	4256806
Helix VE 5203-2/25/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 80	11 kW	223 kg	4256812
Helix VE 5203-4/16/E/KS/3	Cartridge mechanical seal	IE5	Grey cast iron	Stainless steel	DN 80	11 kW	240 kg	4256836
Helix VE 5204-1/16/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 80	15 kW	216 kg	4257247
Helix VE 5204-2/16/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 80	15 kW	264 kg	4256808
Helix VE 5204-2/25/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 80	15 kW	264 kg	4256814
Helix VE 5204-4/16/E/KS/3	Cartridge mechanical seal	IE5	Grey cast iron	Stainless steel	DN 80	15 kW	281 kg	4256838
Helix VE 5205-1/16/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 80	18,5 kW	231 kg	4257249
Helix VE 5205-1/25/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 80	18,5 kW	231 kg	4257251
Helix VE 5205-2/16/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 80	18,5 kW	306 kg	4256810
Helix VE 5205-2/25/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 80	18,5 kW	306 kg	4256816
Helix VE 5205-4/16/E/KS/3	Cartridge mechanical seal	IE5	Grey cast iron	Stainless steel	DN 80	18,5 kW	258 kg	4256840
Helix VE 5206-1/25/E/KS/3	-	IE5	Stainless steel	Stainless steel	DN 80	22 kW	255 kg	4257253
Helix VE 5206-2/25/V/KS/3	Cartridge mechanical seal	IE5	1.4409	Stainless steel	DN 80	22 kW	279 kg	4256818
Helix VE 8002-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 100	11 kW	224 kg	4268253
Helix VE 8003/1-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 100	15 kW	238 kg	4268255
Helix VE 8004-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 100	22 kW	254 kg	4268259
Helix VE 8004/2-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 100	18,5 kW	248 kg	4268257
Helix VE 10501-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 100	11 kW	220 kg	4268263
Helix VE 10502-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 100	18,5 kW	241 kg	4268267
Helix VE 10502/1-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 100	15 kW	236 kg	4268265
Helix VE 10503/2-1/16/E/KS/3	Cartridge mechanical seal	IE5	Stainless steel	Stainless steel	DN 100	22 kW	252 kg	4268269



High efficiency and high volume flow for various applications.

The vertical high-pressure multistage centrifugal pump Wilo-Multivert MVI..G with in-line connections is characterised by a compact design and is particularly efficient, robust and easy to maintain. The cast stainless steel hydraulics ensure a long service life. A selection of materials for components that come in contact with the fluid allow it to be used in various fields of application. The high degree of connection compatibility makes the pump suitable for quick pump replacement in existing pipeline systems. In this way, the pump combines high performance with reliability and a wide range of applications.

Recommended services



Commissioning



Maintenance

Your advantages

- > Energy-efficient IE3/IE4 motor (IE4 from 75 kW)
- > Space-saving installation made possible by the compact design
- > Corrosion-resistant stainless steel hydraulics and reinforced ball bearings in the motor ensure a high degree of operational reliability and long service life
- > Quick installation made possible by loose flanges
- > The high degree of connection compatibility enables easy replacement in existing pipeline systems
- > Easily accessible cartridge mechanical seal allows easy maintenance
- > The choice of materials between grey cast iron or stainless steel (AISI 304/AISI 316L) makes it suitable for a wide range of applications
- > Suitable for drinking water, depending on regional regulations
- > High rated volume flow (150 m³/h)



Product features

- 1 Energy-efficient IE3/IE4 motor
- 2 Reinforced ball bearings
- 3 Easily accessible coupling and cartridge mechanical seal
- 4 Corrosion-resistant stainless steel hydraulics
- 5 Pump housing available in grey cast iron or stainless steel (AISI 304/AISI 316L)
- 6 Loose flanges (PN 25) for easy installation

Product list

Product description	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
MVI15002G-1/25/E/K/3-400-50-2	IE3	Stainless steel	Stainless steel	DN 150	30 kW	400 kg	9236658
MVI15002G-2/25/E/K/3-400-50-2	IE3	Stainless steel	Stainless steel	DN 150	30 kW	400 kg	9236677
MVI15002G-3/25/E/K/3-400-50-2	IE3	Ductile cast iron	Stainless steel	DN 150	30 kW	400 kg	9236696
MVI15003/1G-1/25/E/K/3-400-50-2	IE3	Stainless steel	Stainless steel	DN 150	45 kW	500 kg	9236660
MVI15003/1G-2/25/E/K/3-400-50-2	IE3	Stainless steel	Stainless steel	DN 150	45 kW	500 kg	9236679
MVI15003/1G-3/25/E/K/3-400-50-2	IE3	Ductile cast iron	Stainless steel	DN 150	45 kW	500 kg	9236698
MVI15003/2G-1/25/E/K/3-400-50-2	IE3	Stainless steel	Stainless steel	DN 150	37 kW	445 kg	9236659
MVI15003/2G-2/25/E/K/3-400-50-2	IE3	Stainless steel	Stainless steel	DN 150	37 kW	445 kg	9236678
MVI15003/2G-3/25/E/K/3-400-50-2	IE3	Ductile cast iron	Stainless steel	DN 150	37 kW	445 kg	9236697
MVI15003G-1/25/E/K/3-400-50-2	IE3	Stainless steel	Stainless steel	DN 150	45 kW	500 kg	9236661
MVI15003G-2/25/E/K/3-400-50-2	IE3	Stainless steel	Stainless steel	DN 150	45 kW	500 kg	9236680
MVI15003G-3/25/E/K/3-400-50-2	IE3	Ductile cast iron	Stainless steel	DN 150	45 kW	500 kg	9236699
MVI15004/1G-1/25/E/K/3-400-50-2	IE3	Stainless steel	Stainless steel	DN 150	55 kW	623 kg	9236663
MVI15004/1G-2/25/E/K/3-400-50-2	IE3	Stainless steel	Stainless steel	DN 150	55 kW	623 kg	9236682
MVI15004/1G-3/25/E/K/3-400-50-2	IE3	Ductile cast iron	Stainless steel	DN 150	55 kW	623 kg	9236701
MVI15004/2G-1/25/E/K/3-400-50-2	IE3	Stainless steel	Stainless steel	DN 150	55 kW	623 kg	9236662
MVI15004/2G-2/25/E/K/3-400-50-2	-	-	-	-	-	623 kg	9236681
MVI15004/2G-3/25/E/K/3-400-50-2	IE3	Ductile cast iron	Stainless steel	DN 150	55 kW	623 kg	9236700
MVI15004G-1/25/E/K/3-400-50-2	IE4	Stainless steel	Stainless steel	DN 150	75 kW	770 kg	9236664
MVI15004G-2/25/E/K/3-400-50-2	IE4	Stainless steel	Stainless steel	DN 150	75 kW	770 kg	9236683
MVI15004G-3/25/E/K/3-400-50-2	IE4	Ductile cast iron	Stainless steel	DN 150	75 kW	770 kg	9236702
MVI15005/2G-1/25/E/K/3-400-50-2	IE4	Stainless steel	Stainless steel	DN 150	75 kW	780 kg	9236665
MVI15005/2G-2/25/E/K/3-400-50-2	IE4	Stainless steel	Stainless steel	DN 150	75 kW	780 kg	9236684
MVI15005/2G-3/25/E/K/3-400-50-2	IE4	Ductile cast iron	Stainless steel	DN 150	75 kW	780 kg	9236703
MVI15005G-1/25/E/K/3-400-50-2	IE4	Stainless steel	Stainless steel	DN 150	75 kW	780 kg	9236666
MVI15005G-2/25/E/K/3-400-50-2	IE4	Stainless steel	Stainless steel	DN 150	75 kW	780 kg	9236685
MVI15005G-3/25/E/K/3-400-50-2	IE4	Ductile cast iron	Stainless steel	DN 150	75 kW	780 kg	9236704



High efficiency and long service life for large buildings and other demanding fields of application.

The Wilo-Helix V is a highly efficient, vertical and multistage pump with an IE3/IE4 motor. All components that come in contact with the fluid are made of stainless steel (AISI 304/AISI 316L) and are therefore particularly corrosion-resistant.

The configurable pump can be used flexibly for applications ranging from water supply and pressure boosting to cooling technology and demanding industrial applications. It also has drinking water approval and is designed with easy maintenance in mind. In this way, the Wilo-Helix V combines high efficiency with a long service life and a wide range of possible applications.

Recommended services



Maintenance



Commissioning

Your advantages

- > IE3/IE4 fixed-speed motor ensures high efficiency
- > All components that come in contact with the fluid are corrosion-resistant, made of laser-welded or cast stainless steel (AISI 304/AISI 316L)
- > Among other things, the gasket types and pump connections (oval flanges, round flanges to ISO, Victaulic or Triclamp connection) are versatile and configurable for specific applications.
- > Maintenance made easy through convenient access to pump components (such as the bearing integrated in the lantern), the wide range of motor compatibility, and the spacer coupling and cartridge mechanical seal (if used)
- > Suitable for high-temperature environments with a standard ambient temperature of up to 50 °C without power dissipation
- > Drinking water approval if EPDM rubber is selected for the gasket



Product features

- 1 Energy-efficient IE3/IE4 motor
- 2 Lifting bolts
- 3 Cartridge mechanical seal and spacer coupling from 5.5 kW for easy maintenance
- 4 Components that come in contact with fluid are made entirely of stainless steel (AISI 304/AISI 316L)
- 5 Flanges or a large selection of other optional pump connections
- 6 Baseplate made of cast iron with cathophoretic coating

Product list

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Helix V 202-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	0,37 kW	26 kg	4161704
Helix V 202-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,37 kW	24,8 kg	4234038
Helix V 202-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	0,37 kW	20,4 kg	4201337
Helix V 202-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,37 kW	25,9 kg	4234636
Helix V 202-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	0,37 kW	27 kg	4161735
Helix V 203-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	G 1	0,37 kW	27 kg	4161705
Helix V 203-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,37 kW	25,3 kg	4234039
Helix V 203-1/16/E/S/400-50	Standard mechanical seal	-	Stainless steel	Stainless steel	G 1	0,37 kW	20,8 kg	4201339
Helix V 203-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,37 kW	26,3 kg	4234599
Helix V 203-2/25/V/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 25	0,37 kW	28 kg	4161736
Helix V 204-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	G 1	0,37 kW	27 kg	4161706
Helix V 204-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,37 kW	25,8 kg	4234040
Helix V 204-1/16/E/S/400-50	Standard mechanical seal	-	Stainless steel	Stainless steel	G 1	0,37 kW	21,3 kg	4201341
Helix V 204-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,37 kW	26,8 kg	4234600
Helix V 204-2/25/V/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 25	0,37 kW	28 kg	4161737
Helix V 205-1/16/E/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	32 kg	4161707
Helix V 205-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	27,2 kg	4234041
Helix V 205-1/16/E/S/400-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	22,9 kg	4201343
Helix V 205-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,55 kW	27,7 kg	4234601
Helix V 205-2/25/V/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,55 kW	33 kg	4161738
Helix V 206-1/16/E/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	32 kg	4161708
Helix V 206-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	27,6 kg	4234042
Helix V 206-1/16/E/S/400-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	23,3 kg	4201345
Helix V 206-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,55 kW	28,1 kg	4234602
Helix V 206-2/25/V/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,55 kW	33 kg	4161739
Helix V 207-1/16/E/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	33 kg	4161709

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 207-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	28,2 kg	4234043
Helix V 207-1/16/E/S/400-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	23,9 kg	4201347
Helix V 207-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,55 kW	29,2 kg	4234603
Helix V 207-2/25/V/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,55 kW	34 kg	4161740
Helix V 208-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	38 kg	4161710
Helix V 208-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,75 kW	30,2 kg	4234044
Helix V 208-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	34,6 kg	4201349
Helix V 208-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,75 kW	31,2 kg	4234604
Helix V 208-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	0,75 kW	40 kg	4161741
Helix V 209-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	38 kg	4161711
Helix V 209-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,75 kW	31,6 kg	4234045
Helix V 209-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	35,1 kg	4201351
Helix V 209-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	0,75 kW	40 kg	4161712
Helix V 209-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,75 kW	32,7 kg	4234605
Helix V 209-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	0,75 kW	40 kg	4161742
Helix V 210-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	39 kg	4161713
Helix V 210-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,75 kW	32,1 kg	4234046
Helix V 210-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	35,5 kg	4201353
Helix V 210-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	0,75 kW	41 kg	4161714
Helix V 210-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,75 kW	33,1 kg	4234606
Helix V 210-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	0,75 kW	41 kg	4161743
Helix V 211-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	41 kg	4161715
Helix V 211-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	34,7 kg	4234047
Helix V 211-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	36,9 kg	4201355
Helix V 211-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	43 kg	4161716
Helix V 211-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	1,1 kW	35,7 kg	4234607
Helix V 211-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	43 kg	4161744
Helix V 212-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	44 kg	4161717

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix V 212-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	35,1 kg	4234048
Helix V 212-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	37,3 kg	4201357
Helix V 212-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	46 kg	4161718
Helix V 212-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	1,1 kW	36,1 kg	4234608
Helix V 212-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	46 kg	4161745
Helix V 213-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	45 kg	4161719
Helix V 213-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	36 kg	4234049
Helix V 213-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	38,2 kg	4201359
Helix V 213-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	47 kg	4161720
Helix V 213-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	1,1 kW	37 kg	4234609
Helix V 213-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	47 kg	4161746
Helix V 214-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	45 kg	4161721
Helix V 214-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	36,1 kg	4234050
Helix V 214-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	38,3 kg	4201360
Helix V 214-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	47 kg	4161722
Helix V 214-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	1,1 kW	37,1 kg	4234610
Helix V 214-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	47 kg	4161747
Helix V 216-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	50 kg	4161723
Helix V 216-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	1,5 kW	43,8 kg	4234051
Helix V 216-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	44,8 kg	4201361
Helix V 216-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,5 kW	52 kg	4161724
Helix V 216-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	1,5 kW	44,8 kg	4234611
Helix V 216-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,5 kW	52 kg	4161748
Helix V 218-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	51 kg	4161725
Helix V 218-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	1,5 kW	44,8 kg	4234052
Helix V 218-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	45,8 kg	4201362
Helix V 218-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,5 kW	61 kg	4161726
Helix V 218-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	1,5 kW	45 kg	4234612

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix V 218-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,5 kW	61 kg	4161749
Helix V 220-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	2,2 kW	61 kg	4161727
Helix V 220-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	2,2 kW	47,7 kg	4201363
Helix V 220-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	63 kg	4161728
Helix V 220-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	63 kg	4161750
Helix V 222-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	65 kg	4161729
Helix V 222-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	65 kg	4161751
Helix V 224-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	66 kg	4161730
Helix V 224-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	66 kg	4161752
Helix V 226-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	67 kg	4161731
Helix V 226-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	67 kg	4161753
Helix V 229-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	69 kg	4161732
Helix V 229-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	69 kg	4161754
Helix V 231-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	3 kW	79 kg	4161733
Helix V 231-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	3 kW	79 kg	4161755
Helix V 233-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	3 kW	97 kg	4161734
Helix V 233-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	3 kW	97 kg	4161756
Helix V 402-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	G 1	0,37 kW	26 kg	4160518
Helix V 402-1/16/E/S/1-230-50	Standard mechanical seal	-	-	-	-	-	24,9 kg	4234068
Helix V 402-1/16/E/S/400-50	Standard mechanical seal	-	Stainless steel	Stainless steel	G 1	0,37 kW	20,4 kg	4201364
Helix V 402-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,37 kW	25,9 kg	4234613
Helix V 402-2/25/V/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 25	0,37 kW	27 kg	4160549
Helix V 403-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	G 1	0,37 kW	26 kg	4160519
Helix V 403-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,37 kW	25,3 kg	4234069
Helix V 403-1/16/E/S/400-50	Standard mechanical seal	-	Stainless steel	Stainless steel	G 1	0,37 kW	20,9 kg	4201366
Helix V 403-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,37 kW	26,4 kg	4234614
Helix V 403-2/25/V/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 25	0,37 kW	27 kg	4193998
Helix V 404-1/16/E/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	28 kg	4160520

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix V 404-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	26,2 kg	4234070
Helix V 404-1/16/E/S/400-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	22,4 kg	4201369
Helix V 404-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,55 kW	27,7 kg	4234615
Helix V 404-2/25/V/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,55 kW	29 kg	4160551
Helix V 405-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	35 kg	4160521
Helix V 405-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,75 kW	29,7 kg	4234071
Helix V 405-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	28,6 kg	4201372
Helix V 405-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,75 kW	30,7 kg	4234616
Helix V 405-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	0,75 kW	36 kg	4160552
Helix V 406-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	36 kg	4160522
Helix V 406-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	0,75 kW	30,2 kg	4234072
Helix V 406-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	29,1 kg	4201374
Helix V 406-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	0,75 kW	31,2 kg	4234617
Helix V 406-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	0,75 kW	37 kg	4160553
Helix V 407-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	38 kg	4160523
Helix V 407-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	30,7 kg	4234073
Helix V 407-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	34,9 kg	4201377
Helix V 407-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	1,1 kW	31,7 kg	4234618
Helix V 407-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	39 kg	4160554
Helix V 408-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	38 kg	4193858
Helix V 408-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	33,2 kg	4234074
Helix V 408-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	35,4 kg	4201380
Helix V 408-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	41 kg	4160525
Helix V 408-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	1,1 kW	34,2 kg	4234619
Helix V 408-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	41 kg	4160555
Helix V 409-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	39 kg	4160526
Helix V 409-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	33,7 kg	4234075
Helix V 409-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	35,9 kg	4201382

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix V 409-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	41 kg	4160527
Helix V 409-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	1,1 kW	34,7 kg	4234620
Helix V 409-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,1 kW	41 kg	4160556
Helix V 410-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	44 kg	4160528
Helix V 410-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	1,5 kW	40,9 kg	4234076
Helix V 410-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	41,9 kg	4201385
Helix V 410-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,5 kW	46 kg	4160529
Helix V 410-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	1,5 kW	41,9 kg	4234621
Helix V 410-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,5 kW	46 kg	4160557
Helix V 411-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	44 kg	4160530
Helix V 411-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	1,5 kW	41,4 kg	4234077
Helix V 411-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	42,4 kg	4201388
Helix V 411-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,5 kW	46 kg	4160531
Helix V 411-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	1,5 kW	42,8 kg	4234622
Helix V 411-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,5 kW	46 kg	4160558
Helix V 412-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	47 kg	4160532
Helix V 412-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1	1,5 kW	41,8 kg	4234078
Helix V 412-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	42,8 kg	4201390
Helix V 412-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,5 kW	49 kg	4160533
Helix V 412-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 25	1,5 kW	43,2 kg	4234623
Helix V 412-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	1,5 kW	49 kg	4160559
Helix V 413-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	2,2 kW	50 kg	4160534
Helix V 413-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	2,2 kW	44,8 kg	4201392
Helix V 413-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	52 kg	4160535
Helix V 413-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	52 kg	4160560
Helix V 414-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	2,2 kW	50 kg	4160536
Helix V 414-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	2,2 kW	44,9 kg	4201393
Helix V 414-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	52 kg	4160537

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix V 414-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	52 kg	4160561
Helix V 416-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	2,2 kW	51 kg	4160538
Helix V 416-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	2,2 kW	45,8 kg	4201395
Helix V 416-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	53 kg	4160539
Helix V 416-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	53 kg	4160562
Helix V 418-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	2,2 kW	52 kg	4160540
Helix V 418-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	2,2 kW	46,9 kg	4201397
Helix V 418-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	62 kg	4160541
Helix V 418-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	2,2 kW	62 kg	4160563
Helix V 420-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1	3 kW	73 kg	4160542
Helix V 420-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1	3 kW	63 kg	4201399
Helix V 420-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	3 kW	74 kg	4160543
Helix V 420-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	3 kW	66 kg	4160564
Helix V 422-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	3 kW	73 kg	4193310
Helix V 422-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	3 kW	73 kg	4160565
Helix V 424-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	3 kW	74 kg	4160545
Helix V 424-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	3 kW	74 kg	4160566
Helix V 426-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	4 kW	72 kg	4160546
Helix V 426-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	4 kW	72 kg	4160567
Helix V 429-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	4 kW	90 kg	4160547
Helix V 429-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	4 kW	90 kg	4160568
Helix V 431-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	4 kW	91 kg	4160548
Helix V 431-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 25	4 kW	91 kg	4160569
Helix V 601-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	G 1¼	0,37 kW	26 kg	4156030
Helix V 601-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1¼	0,37 kW	25,7 kg	4234090
Helix V 601-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 32	0,37 kW	26,7 kg	4234624
Helix V 601-2/25/V/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 32	0,37 kW	27 kg	4156062
Helix V 602-1/16/E/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	G 1¼	0,55 kW	28 kg	4156031

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 602-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1¼	0,55 kW	26,7 kg	4234091
Helix V 602-1/16/E/S/400-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1¼	0,55 kW	22,2 kg	4201400
Helix V 602-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 32	0,55 kW	27 kg	4234625
Helix V 602-2/25/V/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	DN 32	0,55 kW	29 kg	4156063
Helix V 603-1/16/E/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	G 1¼	0,55 kW	29 kg	4156032
Helix V 603-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1¼	0,55 kW	27,3 kg	4234092
Helix V 603-1/16/E/S/400-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1¼	0,55 kW	23 kg	4201402
Helix V 603-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 32	0,55 kW	28,3 kg	4234626
Helix V 603-2/25/V/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	DN 32	0,55 kW	32 kg	4156064
Helix V 604-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	0,75 kW	34 kg	4156033
Helix V 604-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1¼	0,75 kW	31,9 kg	4234093
Helix V 604-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	0,75 kW	29,4 kg	4201405
Helix V 604-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 32	0,75 kW	33,9 kg	4234627
Helix V 604-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	0,75 kW	38 kg	4156065
Helix V 605-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	1,1 kW	39 kg	4156034
Helix V 605-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1¼	1,1 kW	34,1 kg	4234094
Helix V 605-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	1,1 kW	35,5 kg	4201408
Helix V 605-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 32	1,1 kW	34,3 kg	4234628
Helix V 605-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	1,1 kW	40 kg	4156066
Helix V 606-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	1,1 kW	40 kg	4156035
Helix V 606-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1¼	1,1 kW	34,3 kg	4234095
Helix V 606-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	1,1 kW	36,3 kg	4201411
Helix V 606-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 32	1,1 kW	35,1 kg	4234629
Helix V 606-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	1,1 kW	41 kg	4156067
Helix V 607-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	1,5 kW	45 kg	4156036
Helix V 607-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1¼	1,5 kW	41,5 kg	4234096
Helix V 607-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	1,5 kW	42,5 kg	4201414
Helix V 607-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	1,5 kW	49 kg	4156037

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 607-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 32	1,5 kW	42,5 kg	4234630
Helix V 607-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	1,5 kW	49 kg	4156068
Helix V 608-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	1,5 kW	48 kg	4156038
Helix V 608-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1¼	1,5 kW	42,3 kg	4234097
Helix V 608-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	1,5 kW	43,3 kg	4201417
Helix V 608-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	1,5 kW	50 kg	4156039
Helix V 608-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 32	1,5 kW	43,4 kg	4234631
Helix V 608-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	1,5 kW	50 kg	4156069
Helix V 609-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	2,2 kW	51 kg	4156040
Helix V 609-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	2,2 kW	45,1 kg	4201420
Helix V 609-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	2,2 kW	53 kg	4156041
Helix V 609-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	2,2 kW	53 kg	4156070
Helix V 610-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	2,2 kW	51 kg	4156042
Helix V 610-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	2,2 kW	45,1 kg	4201423
Helix V 610-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	2,2 kW	53 kg	4156043
Helix V 610-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	2,2 kW	53 kg	4156071
Helix V 611-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	2,2 kW	53 kg	4156044
Helix V 611-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	2,2 kW	47,2 kg	4201426
Helix V 611-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	2,2 kW	62 kg	4156045
Helix V 611-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	2,2 kW	62 kg	4156072
Helix V 612-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	3 kW	71 kg	4156046
Helix V 612-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	3 kW	55 kg	4201428
Helix V 612-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	3 kW	73 kg	4156047
Helix V 612-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	3 kW	73 kg	4156073
Helix V 613-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	3 kW	72 kg	4156048
Helix V 613-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	3 kW	63,9 kg	4201430
Helix V 613-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	3 kW	74 kg	4156049
Helix V 613-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	3 kW	74 kg	4156074

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 614-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	3 kW	72 kg	4156050
Helix V 614-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	3 kW	64,1 kg	4201432
Helix V 614-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	3 kW	74 kg	4156051
Helix V 614-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	3 kW	74 kg	4156075
Helix V 615-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	3 kW	74 kg	4156052
Helix V 615-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	3 kW	65,4 kg	4201434
Helix V 615-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	3 kW	76 kg	4156053
Helix V 615-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	3 kW	76 kg	4156076
Helix V 616-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	4 kW	71 kg	4156054
Helix V 616-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1¼	4 kW	66 kg	4201436
Helix V 616-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	4 kW	73 kg	4156055
Helix V 616-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	4 kW	73 kg	4156077
Helix V 618-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	4 kW	75 kg	4156056
Helix V 618-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	4 kW	75 kg	4156078
Helix V 620-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	4 kW	93 kg	4156057
Helix V 620-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	4 kW	93 kg	4156079
Helix V 621-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	5,5 kW	110 kg	4156058
Helix V 621-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	5,5 kW	110 kg	4156080
Helix V 623-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	5,5 kW	111 kg	4156059
Helix V 623-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	5,5 kW	111 kg	4156081
Helix V 625-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	5,5 kW	112 kg	4156060
Helix V 625-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	5,5 kW	112 kg	4156082
Helix V 627-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	5,5 kW	115 kg	4156061
Helix V 627-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 32	5,5 kW	115 kg	4156083
Helix V 1001-1/16/E/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	G 1½	0,55 kW	30 kg	4150540
Helix V 1001-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1½	0,55 kW	31,5 kg	4234106
Helix V 1001-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 40	0,55 kW	32 kg	4234632
Helix V 1001-2/25/V/KS/400-50	Cartridge mechanical seal	IE2	Stainless steel	Stainless steel	DN 40	0,55 kW	30 kg	4150572

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix V 1002-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	0,75 kW	35 kg	4150541
Helix V 1002-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1½	0,75 kW	31,6 kg	4234107
Helix V 1002-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	0,75 kW	30,5 kg	4201281
Helix V 1002-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 40	0,75 kW	32,6 kg	4234633
Helix V 1002-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	0,75 kW	35 kg	4150573
Helix V 1003-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	1,1 kW	40 kg	4150542
Helix V 1003-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1½	1,1 kW	34,6 kg	4234108
Helix V 1003-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	1,1 kW	32,3 kg	4201284
Helix V 1003-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 40	1,1 kW	36,6 kg	4234634
Helix V 1003-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	1,1 kW	40 kg	4150574
Helix V 1004-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	1,5 kW	46 kg	4150543
Helix V 1004-1/16/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	G 1½	1,5 kW	44,3 kg	4234109
Helix V 1004-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	1,5 kW	43,2 kg	4201287
Helix V 1004-1/25/E/S/1-230-50	Standard mechanical seal	IE2	Stainless steel	Stainless steel	DN 40	1,5 kW	45,2 kg	4234635
Helix V 1004-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	1,5 kW	46 kg	4150575
Helix V 1005-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	2,2 kW	48 kg	4150544
Helix V 1005-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	2,2 kW	45,1 kg	4201290
Helix V 1005-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	2,2 kW	48 kg	4150545
Helix V 1005-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	2,2 kW	48 kg	4150576
Helix V 1006-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	2,2 kW	49 kg	4150546
Helix V 1006-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	2,2 kW	46,1 kg	4201293
Helix V 1006-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	2,2 kW	49 kg	4150547
Helix V 1006-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	2,2 kW	49 kg	4150577
Helix V 1007-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	3 kW	60 kg	4150548
Helix V 1007-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	3 kW	54 kg	4201296
Helix V 1007-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	3 kW	60 kg	4150549
Helix V 1007-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	3 kW	60 kg	4150580
Helix V 1008-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	3 kW	61 kg	4150550

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 1008-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	3 kW	55 kg	4201299
Helix V 1008-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	3 kW	61 kg	4150551
Helix V 1008-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	3 kW	61 kg	4150581
Helix V 1009-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	4 kW	72 kg	4150552
Helix V 1009-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	4 kW	57 kg	4201302
Helix V 1009-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	4 kW	72 kg	4150553
Helix V 1009-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	4 kW	72 kg	4150582
Helix V 1010-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	4 kW	70 kg	4150554
Helix V 1010-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	4 kW	57 kg	4201304
Helix V 1010-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	4 kW	70 kg	4150555
Helix V 1010-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	4 kW	70 kg	4150583
Helix V 1011-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	4 kW	71 kg	4150556
Helix V 1011-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	4 kW	67 kg	4201306
Helix V 1011-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	4 kW	71 kg	4150557
Helix V 1011-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	4 kW	71 kg	4150584
Helix V 1012-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	5,5 kW	87 kg	4150558
Helix V 1012-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	5,5 kW	76 kg	4201308
Helix V 1012-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	5,5 kW	87 kg	4150559
Helix V 1012-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	5,5 kW	87 kg	4150585
Helix V 1013-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	5,5 kW	88 kg	4150560
Helix V 1013-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 1½	5,5 kW	77 kg	4201310
Helix V 1013-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	5,5 kW	88 kg	4150561
Helix V 1013-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	5,5 kW	88 kg	4150586
Helix V 1015-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	5,5 kW	90 kg	4150563
Helix V 1015-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	5,5 kW	90 kg	4150588
Helix V 1017-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	7,5 kW	124 kg	4150565
Helix V 1017-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	7,5 kW	124 kg	4150590
Helix V 1019-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	7,5 kW	126 kg	4150567

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix V 1019-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	7,5 kW	127 kg	4150592
Helix V 1021-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	7,5 kW	128 kg	4150569
Helix V 1021-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 40	7,5 kW	128 kg	4150594
Helix V 1601-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	0,75 kW	41 kg	4141144
Helix V 1601-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	0,75 kW	41 kg	4150660
Helix V 1602-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	1,5 kW	47 kg	4141145
Helix V 1602-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 2	1,5 kW	42,7 kg	4201313
Helix V 1602-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	1,5 kW	47 kg	4150661
Helix V 1603-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	2,2 kW	49 kg	4141146
Helix V 1603-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 2	2,2 kW	44,8 kg	4201316
Helix V 1603-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	2,2 kW	49 kg	4150662
Helix V 1604-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	3 kW	60 kg	4141147
Helix V 1604-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 2	3 kW	53 kg	4201321
Helix V 1604-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	3 kW	56 kg	4150663
Helix V 1605-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	4 kW	61 kg	4141148
Helix V 1605-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 2	4 kW	55 kg	4201325
Helix V 1605-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	4 kW	61 kg	4141149
Helix V 1605-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	4 kW	61 kg	4150664
Helix V 1606-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	4 kW	72 kg	4141150
Helix V 1606-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 2	4 kW	56 kg	4201328
Helix V 1606-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	4 kW	72 kg	4141151
Helix V 1606-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	4 kW	72 kg	4150665
Helix V 1607-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	5,5 kW	86 kg	4141152
Helix V 1607-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 2	5,5 kW	76 kg	4201331
Helix V 1607-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	5,5 kW	86 kg	4141153
Helix V 1607-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	5,5 kW	86 kg	4150666
Helix V 1608-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	5,5 kW	87 kg	4141154
Helix V 1608-1/16/E/S/400-50	Standard mechanical seal	IE3	Stainless steel	Stainless steel	G 2	5,5 kW	75 kg	4201334

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 1608-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	5,5 kW	87 kg	4141155
Helix V 1608-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	5,5 kW	87 kg	4150667
Helix V 1609-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	7,5 kW	104 kg	4141176
Helix V 1609-1/16/E/KS/400-50-FF240	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	7,5 kW	104 kg	4182514
Helix V 1609-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	7,5 kW	104 kg	4141157
Helix V 1609-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	7,5 kW	104 kg	4150668
Helix V 1610-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	7,5 kW	106 kg	4141177
Helix V 1610-1/16/E/KS/400-50-FF240	Cartridge mechanical seal	-	-	-	-	-	106 kg	4182515
Helix V 1610-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	7,5 kW	106 kg	4141159
Helix V 1610-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	7,5 kW	106 kg	4150669
Helix V 1611-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	7,5 kW	107 kg	4141178
Helix V 1611-1/16/E/KS/400-50-FF240	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	G 2	7,5 kW	107 kg	4182516
Helix V 1611-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	7,5 kW	107 kg	4141161
Helix V 1611-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	7,5 kW	107 kg	4150670
Helix V 1612-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	9 kW	163 kg	4141162
Helix V 1612-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	9 kW	163 kg	4150671
Helix V 1613-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	9 kW	167 kg	4141163
Helix V 1613-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	9 kW	167 kg	4150672
Helix V 1616-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	11 kW	169 kg	4141166
Helix V 1616-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	11 kW	169 kg	4150673
Helix V 2201-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	1,5 kW	76 kg	4246574
Helix V 2201-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	1,5 kW	77 kg	4139774
Helix V 2202-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	3 kW	85 kg	4246575
Helix V 2202-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	3 kW	92 kg	4139775
Helix V 2203-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	4 kW	87 kg	4246609
Helix V 2203-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	4 kW	90 kg	4139776
Helix V 2204-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	5,5 kW	97 kg	4246582
Helix V 2204-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	5,5 kW	104 kg	4139777

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 2204-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	5,5 kW	104 kg	4139778
Helix V 2205-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	7,5 kW	132 kg	4246585
Helix V 2205-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	7,5 kW	136 kg	4139779
Helix V 2205-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	7,5 kW	136 kg	4139780
Helix V 2206-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	7,5 kW	134 kg	4246590
Helix V 2206-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	7,5 kW	138 kg	4139781
Helix V 2206-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	7,5 kW	138 kg	4139782
Helix V 2207-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	9 kW	138 kg	4246594
Helix V 2207-1/16/E/KS/400-50-FF240	Cartridge mechanical seal	IE3	Grey cast iron	Stainless steel	DN 50	9 kW	138 kg	4246596
Helix V 2207-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	9 kW	143 kg	4139783
Helix V 2207-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	9 kW	143 kg	4139784
Helix V 2208-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	11 kW	146 kg	4246597
Helix V 2208-1/16/E/KS/400-50-FF240	Cartridge mechanical seal	IE3	Grey cast iron	Stainless steel	DN 50	11 kW	145 kg	4246599
Helix V 2208-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	11 kW	146 kg	4246622
Helix V 2208-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	11 kW	165 kg	4139785
Helix V 2208-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	11 kW	165 kg	4139786
Helix V 2209-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	11 kW	148 kg	4246600
Helix V 2209-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	11 kW	167 kg	4139787
Helix V 2210-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	15 kW	214 kg	4246602
Helix V 2210-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	15 kW	219 kg	4139788
Helix V 2211-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	15 kW	216 kg	4246603
Helix V 2211-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	15 kW	221 kg	4139789
Helix V 2212-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	15 kW	218 kg	4246604
Helix V 2212-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	15 kW	223 kg	4139790
Helix V 2213-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	18,5 kW	222 kg	4246605
Helix V 2213-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	18,5 kW	227 kg	4139791
Helix V 2214-1/30/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	18,5 kW	213 kg	4262141
Helix V 2214-2/30/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	18,5 kW	231 kg	4165819

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. <i>m</i>	Article number
Helix V 2215-1/30/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	18,5 kW	215 kg	4262143
Helix V 2215-2/30/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	18,5 kW	234 kg	4165822
Helix V 2216-1/30/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 50	22 kW	248 kg	4262145
Helix V 2216-2/30/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 50	22 kW	219 kg	4165825
Helix V 3601-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	3 kW	86 kg	4246661
Helix V 3601-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	3 kW	100 kg	4150745
Helix V 3601/1-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	2,2 kW	79 kg	4246659
Helix V 3601/1-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	2,2 kW	87 kg	4150744
Helix V 3602-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	5,5 kW	98 kg	4246668
Helix V 3602-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	5,5 kW	112 kg	4150748
Helix V 3602/1-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	5,5 kW	98 kg	4246665
Helix V 3602/1-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	5,5 kW	112 kg	4150747
Helix V 3602/2-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	4 kW	90 kg	4246663
Helix V 3602/2-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	4 kW	99 kg	4150746
Helix V 3603-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	9 kW	121 kg	4246676
Helix V 3603-1/16/E/KS/400-50-FF240	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	9 kW	121 kg	4246678
Helix V 3603-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	9 kW	150 kg	4150753
Helix V 3603-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	9 kW	150 kg	4150754
Helix V 3603/1-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	7,5 kW	134 kg	4246673
Helix V 3603/1-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	7,5 kW	147 kg	4150751
Helix V 3603/1-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	7,5 kW	147 kg	4150752
Helix V 3603/2-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	7,5 kW	134 kg	4246671
Helix V 3603/2-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	7,5 kW	147 kg	4150749
Helix V 3603/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	7,5 kW	147 kg	4150750
Helix V 3604-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	11 kW	146 kg	4246680
Helix V 3604-1/16/E/KS/400-50-FF240	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	11 kW	145 kg	4246682
Helix V 3604-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	11 kW	158 kg	4150757
Helix V 3604-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	11 kW	158 kg	4150758

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 3604/2-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	11 kW	146 kg	4249557
Helix V 3604/2-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	11 kW	158 kg	4150755
Helix V 3604/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	11 kW	158 kg	4150756
Helix V 3605-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	15 kW	209 kg	4246684
Helix V 3605-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	15 kW	228 kg	4150761
Helix V 3605-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	15 kW	228 kg	4150762
Helix V 3605/2-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	15 kW	208 kg	4246683
Helix V 3605/2-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	15 kW	228 kg	4150759
Helix V 3605/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	15 kW	228 kg	4150760
Helix V 3606-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	18,5 kW	214 kg	4246689
Helix V 3606-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	18,5 kW	214 kg	4246760
Helix V 3606-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	18,5 kW	232 kg	4150765
Helix V 3606-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	18,5 kW	232 kg	4150766
Helix V 3606/2-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	15 kW	211 kg	4246687
Helix V 3606/2-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	15 kW	211 kg	4246723
Helix V 3606/2-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	15 kW	237 kg	4150763
Helix V 3606/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	15 kW	237 kg	4150764
Helix V 3607-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	22 kW	239 kg	4246693
Helix V 3607-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	22 kW	251 kg	4150768
Helix V 3607/2-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	18,5 kW	222 kg	4246692
Helix V 3607/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	18,5 kW	235 kg	4150767
Helix V 3608-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	22 kW	242 kg	4246696
Helix V 3608-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	22 kW	254 kg	4150770
Helix V 3608/2-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	22 kW	242 kg	4246695
Helix V 3608/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	22 kW	254 kg	4150769
Helix V 3609-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	30 kW	298 kg	4246698
Helix V 3609-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	30 kW	307 kg	4150772
Helix V 3609/2-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	30 kW	298 kg	4246697

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 3609/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	30 kW	307 kg	4150771
Helix V 3610-1/30/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	30 kW	304 kg	4262152
Helix V 3610-2/30/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	30 kW	277 kg	4165832
Helix V 3610/2-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	30 kW	301 kg	4246699
Helix V 3610/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	30 kW	275 kg	4150773
Helix V 3611-1/30/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	37 kW	319 kg	4262156
Helix V 3611-2/30/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	37 kW	295 kg	4165838
Helix V 3611/2-1/30/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 65	30 kW	324 kg	4262154
Helix V 3611/2-2/30/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 65	30 kW	281 kg	4165835
Helix V 5201-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	4 kW	90 kg	4246764
Helix V 5201-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	4 kW	107 kg	4150901
Helix V 5201/1-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	3 kW	89 kg	4246762
Helix V 5201/1-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	3 kW	112 kg	4150900
Helix V 5202-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	7,5 kW	160 kg	4246771
Helix V 5202-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	7,5 kW	156 kg	4150903
Helix V 5202/2-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	5,5 kW	101 kg	4246766
Helix V 5202/2-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	5,5 kW	125 kg	4150902
Helix V 5203-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	11 kW	150 kg	4246779
Helix V 5203-1/16/E/KS/400-50-FF240	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	11 kW	149 kg	4246774
Helix V 5203-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	11 kW	185 kg	4150905
Helix V 5203-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	11 kW	185 kg	4150911
Helix V 5203/2-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	11 kW	150 kg	4246776
Helix V 5203/2-1/16/E/KS/400-50-FF240	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	11 kW	149 kg	4246777
Helix V 5203/2-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	11 kW	185 kg	4150904
Helix V 5203/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	11 kW	185 kg	4150910
Helix V 5204-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	15 kW	214 kg	4246781
Helix V 5204-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	15 kW	245 kg	4150907
Helix V 5204-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	15 kW	245 kg	4150913

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 5204/2-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	15 kW	214 kg	4249582
Helix V 5204/2-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	15 kW	245 kg	4150906
Helix V 5204/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	15 kW	245 kg	4150912
Helix V 5205-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	18,5 kW	225 kg	4246785
Helix V 5205-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	18,5 kW	225 kg	4246814
Helix V 5205-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	18,5 kW	247 kg	4150909
Helix V 5205-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	18,5 kW	247 kg	4150915
Helix V 5205/2-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	18,5 kW	225 kg	4246783
Helix V 5205/2-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	18,5 kW	247 kg	4150908
Helix V 5205/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	18,5 kW	247 kg	4150914
Helix V 5206-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	22 kW	246 kg	4246789
Helix V 5206-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	22 kW	264 kg	4150918
Helix V 5206/2-1/16/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	22 kW	246 kg	4246787
Helix V 5206/2-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	22 kW	246 kg	4246816
Helix V 5206/2-2/16/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	22 kW	264 kg	4150916
Helix V 5206/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	22 kW	264 kg	4150917
Helix V 5207-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	30 kW	303 kg	4246791
Helix V 5207-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	30 kW	283 kg	4150920
Helix V 5207/2-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	30 kW	303 kg	4246790
Helix V 5207/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	30 kW	283 kg	4150919
Helix V 5208-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	30 kW	274 kg	4246793
Helix V 5208-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	30 kW	287 kg	4150922
Helix V 5208/2-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	30 kW	274 kg	4246792
Helix V 5208/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	30 kW	287 kg	4150921
Helix V 5209-1/30/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	37 kW	344 kg	4262164
Helix V 5209-2/30/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	37 kW	358 kg	4165847
Helix V 5209/2-1/25/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	37 kW	291 kg	4246794
Helix V 5209/2-2/25/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	37 kW	306 kg	4150923

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 5210-1/30/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	37 kW	349 kg	4262168
Helix V 5210-2/30/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	37 kW	364 kg	4165853
Helix V 5210/2-1/30/E/KS/400-50	Cartridge mechanical seal	IE3	Stainless steel	Stainless steel	DN 80	37 kW	349 kg	4262166
Helix V 5210/2-2/30/V/KS/400-50	Cartridge mechanical seal	IE3	1.4409	Stainless steel	DN 80	37 kW	364 kg	4165850
Helix V 8002-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	11 kW	180 kg	4267518
Helix V 8002-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	11 kW	180 kg	4267507
Helix V 8002/1-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	9 kW	175 kg	4267510
Helix V 8002/1-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	9 kW	175 kg	4267503
Helix V 8002/2-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	7,5 kW	161 kg	4267502
Helix V 8002/2-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	7,5 kW	161 kg	4267499
Helix V 8003-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	18,5 kW	233 kg	4267542
Helix V 8003-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	18,5 kW	233 kg	4267519
Helix V 8003/1-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	15 kW	231 kg	4267534
Helix V 8003/1-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	15 kW	231 kg	4267515
Helix V 8003/2-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	15 kW	231 kg	4267526
Helix V 8003/2-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	15 kW	231 kg	4267511
Helix V 8004-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	22 kW	254 kg	4267566
Helix V 8004-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	22 kW	254 kg	4267531
Helix V 8004/1-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	22 kW	254 kg	4267558
Helix V 8004/1-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	22 kW	254 kg	4267527
Helix V 8004/2-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	18,5 kW	237 kg	4267550
Helix V 8004/2-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	18,5 kW	237 kg	4267523
Helix V 8005-1/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	30 kW	334 kg	4267590
Helix V 8005-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	30 kW	334 kg	4267598
Helix V 8005-2/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	30 kW	334 kg	4267543
Helix V 8005-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	30 kW	334 kg	4267547
Helix V 8005/1-1/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	30 kW	334 kg	4267582
Helix V 8005/1-2/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	30 kW	334 kg	4267539

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 8005/2-1/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	30 kW	334 kg	4267574
Helix V 8005/2-2/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	30 kW	334 kg	4267535
Helix V 8006-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	37 kW	377 kg	4267622
Helix V 8006-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	37 kW	377 kg	4267559
Helix V 8006/1-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	37 kW	377 kg	4267614
Helix V 8006/1-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	37 kW	377 kg	4267555
Helix V 8006/2-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	30 kW	339 kg	4267606
Helix V 8006/2-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	30 kW	339 kg	4267551
Helix V 8007-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	37 kW	381 kg	4267646
Helix V 8007-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	37 kW	376 kg	4267571
Helix V 8007/1-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	37 kW	381 kg	4267638
Helix V 8007/1-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	37 kW	381 kg	4267567
Helix V 8007/2-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	37 kW	381 kg	4267630
Helix V 8007/2-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	37 kW	381 kg	4267563
Helix V 8008-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	45 kW	420 kg	4267662
Helix V 8008-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	45 kW	420 kg	4267579
Helix V 8008/2-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	37 kW	420 kg	4267654
Helix V 8008/2-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	45 kW	420 kg	4267575
Helix V 10501-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	9 kW	167 kg	4267686
Helix V 10501-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	9 kW	167 kg	4267591
Helix V 10501/1-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	7,5 kW	153 kg	4267678
Helix V 10501/1-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	7,5 kW	153 kg	4267587
Helix V 10502-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	18,5 kW	230 kg	4267710
Helix V 10502-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	18,5 kW	230 kg	4267603
Helix V 10502/1-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	15 kW	228 kg	4267702
Helix V 10502/1-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	15 kW	228 kg	4267599
Helix V 10502/2-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	15 kW	228 kg	4267694
Helix V 10502/2-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	15 kW	228 kg	4267595

Product description	Cartridge	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P ₂	Gross weight, approx. m	Article number
Helix V 10503-1/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	30 kW	328 kg	4267734
Helix V 10503-2/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	30 kW	328 kg	4267613
Helix V 10503/1-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	22 kW	252 kg	4267726
Helix V 10503/1-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	22 kW	252 kg	4267609
Helix V 10503/2-1/16/E/KS/400-50	Cartridge mechanical seal	-	Stainless steel	Stainless steel	DN 100	22 kW	252 kg	4267718
Helix V 10503/2-2/16/E/KS/400-50	Cartridge mechanical seal	-	1.4409	Stainless steel	DN 100	22 kW	252 kg	4267607
Helix V 10504-1/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	37 kW	371 kg	4267758
Helix V 10504-2/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	37 kW	371 kg	4267625
Helix V 10504/1-1/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	30 kW	334 kg	4267750
Helix V 10504/1-2/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	30 kW	334 kg	4267621
Helix V 10504/2-1/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	30 kW	334 kg	4267742
Helix V 10504/2-2/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	30 kW	334 kg	4267617
Helix V 10505-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	45 kW	416 kg	4267790
Helix V 10505-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	45 kW	416 kg	4267641
Helix V 10505/1-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	45 kW	416 kg	4267782
Helix V 10505/1-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	45 kW	416 kg	4267637
Helix V 10505/2-1/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	37 kW	377 kg	4267766
Helix V 10505/2-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	37 kW	377 kg	4267774
Helix V 10505/2-2/16/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	37 kW	377 kg	4267629
Helix V 10505/2-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	37 kW	377 kg	4267633
Helix V 10506/1-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	45 kW	421 kg	4267806
Helix V 10506/1-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	45 kW	421 kg	4267649
Helix V 10506/2-1/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	Stainless steel	Stainless steel	DN 100	45 kW	421 kg	4267798
Helix V 10506/2-2/25/E/KS/400-50-IE4	Cartridge mechanical seal	IE4	1.4409	Stainless steel	DN 100	45 kW	421 kg	4267645



Efficient system integration for drinking water applications.

The non-self-priming, multistage pump Wilo-Medana CV1-L covers basic customer needs and reaches high hydraulic performances. Its compact and robust design with corrosion-resistant components enables the use in drinking water applications. It can be applied in ambient temperatures up to 50°C offering a large field of applications for pump integration into systems.

Recommended services



Maintenance



Commissioning

Your advantages

- > Suitable for drinking water and for special applications due to stainless steel structure
- > Space-saving, compact and robust pump design
- > Suitable for use in ambient temperatures of up to 50 °C and expanded field of application especially for system integration



Product features

- 1 Single-phase or three-phase AC motor
- 2 Easy access to the terminal box
- 3 Compact space-saving design
- 4 Good accessibility to the filling/venting plug
- 5 Material in contact with the fluid in stainless steel
- 6 Good accessibility to the priming/draining plug
- 7 Cathaphoretic-coated lantern, baseplate and fan cover

Product list

Product description	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Medana CV1-L.202-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1	0,37 kW	17 kg	4239785
Medana CV1-L.203-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1	0,37 kW	17,2 kg	4240459
Medana CV1-L.204-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	18,2 kg	4240460
Medana CV1-L.205-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	18,7 kg	4240461
Medana CV1-L.206-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1	0,75 kW	21,5 kg	4240462
Medana CV1-L.206-1/E/E/100	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	20,1 kg	4240467
Medana CV1-L.207-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1	0,75 kW	22 kg	4240463
Medana CV1-L.207-1/E/E/100	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	20,6 kg	4240468
Medana CV1-L.208-1/E/A/160	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	23,1 kg	4239786
Medana CV1-L.208-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	22,8 kg	4240469
Medana CV1-L.209-1/E/A/160	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	23,5 kg	4240464
Medana CV1-L.209-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	23,3 kg	4240470
Medana CV1-L.210-1/E/A/160	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	24 kg	4240465
Medana CV1-L.210-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	23,7 kg	4240471
Medana CV1-L.211-1/E/A/160	IE2	Stainless steel	Stainless steel	G 1	1,5 kW	27,9 kg	4240466
Medana CV1-L.211-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	24,2 kg	4240472
Medana CV1-L.212-1/E/A/160	IE2	Stainless steel	Stainless steel	G 1	1,5 kW	28,3 kg	4239787
Medana CV1-L.212-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	27,9 kg	4240473
Medana CV1-L.213-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	28,4 kg	4240474
Medana CV1-L.214-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,85 kW	32,4 kg	4240475
Medana CV1-L.215-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,85 kW	32,9 kg	4240476
Medana CV1-L.216-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,85 kW	33,4 kg	4239788
Medana CV1-L.402-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1	0,37 kW	17 kg	4240485
Medana CV1-L.403-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	17,8 kg	4240486
Medana CV1-L.404-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1	0,55 kW	18,2 kg	4240487
Medana CV1-L.405-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1	0,75 kW	21,1 kg	4240488
Medana CV1-L.405-1/E/E/100	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	19,6 kg	4240492
Medana CV1-L.406-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	22,2 kg	4240489
Medana CV1-L.406-1/E/E/100	IE3	Stainless steel	Stainless steel	G 1	0,75 kW	20,1 kg	4239789
Medana CV1-L.407-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	22,6 kg	4240490
Medana CV1-L.407-1/E/E/100	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	22,4 kg	4239790
Medana CV1-L.408-1/E/A/160	IE2	Stainless steel	Stainless steel	G 1	1,1 kW	23,1 kg	4240491
Medana CV1-L.408-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	23,1 kg	4239791
Medana CV1-L.409-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,1 kW	23,3 kg	4240493
Medana CV1-L.410-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	27,1 kg	4240494
Medana CV1-L.411-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,5 kW	27,5 kg	4240495
Medana CV1-L.412-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,85 kW	31,6 kg	4240496
Medana CV1-L.413-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,85 kW	32 kg	4240497
Medana CV1-L.414-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	1,85 kW	32,5 kg	4240498
Medana CV1-L.415-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	2,5 kW	32,8 kg	4240499

Product description	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Medana CV1-L.416-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1	2,5 kW	33,2 kg	4239792
Medana CV1-L.602-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1¼	0,55 kW	18,3 kg	4240507
Medana CV1-L.603-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1¼	1,1 kW	22 kg	4240508
Medana CV1-L.603-1/E/E/100	IE3	Stainless steel	Stainless steel	G 1¼	1,1 kW	21,8 kg	4240511
Medana CV1-L.604-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1¼	1,1 kW	22,8 kg	4240509
Medana CV1-L.604-1/E/E/100	IE3	Stainless steel	Stainless steel	G 1¼	1,1 kW	22,6 kg	4240512
Medana CV1-L.605-1/E/A/100	IE2	Stainless steel	Stainless steel	G 1¼	1,5 kW	27 kg	4240510
Medana CV1-L.605-1/E/E/100	IE3	Stainless steel	Stainless steel	G 1¼	1,5 kW	26,6 kg	4240513
Medana CV1-L.606-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1¼	1,85 kW	26,6 kg	4239796
Medana CV1-L.607-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1¼	2,5 kW	31,7 kg	4240514
Medana CV1-L.608-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1¼	2,5 kW	32,5 kg	4240515
Medana CV1-L.609-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1¼	3 kW	36,2 kg	4240516
Medana CV1-L.610-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1¼	3 kW	37 kg	4240517
Medana CV1-L.611-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1¼	4,2 kW	44,2 kg	4240518
Medana CV1-L.612-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1¼	4,2 kW	45 kg	4240519
Medana CV1-L.613-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1¼	4,2 kW	45,8 kg	4239888
Medana CV1-L.1002-1/E/E/100	IE3	Stainless steel	Stainless steel	G 1½	1,1 kW	21,7 kg	4240524
Medana CV1-L.1003-1/E/E/100	IE3	Stainless steel	Stainless steel	G 1½	1,5 kW	25,8 kg	4240525
Medana CV1-L.1004-1/E/E/100	IE3	Stainless steel	Stainless steel	G 1½	1,85 kW	30,1 kg	4240526
Medana CV1-L.1005-1/E/E/100	IE3	Stainless steel	Stainless steel	G 1½	2,5 kW	29,8 kg	4239799
Medana CV1-L.1006-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1½	3 kW	34,6 kg	4239800
Medana CV1-L.1007-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1½	3 kW	35,4 kg	4240527
Medana CV1-L.1008-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1½	4,2 kW	42,6 kg	4240528
Medana CV1-L.1009-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1½	4,2 kW	43,4 kg	4240529
Medana CV1-L.1010-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1½	5,5 kW	55,4 kg	4240530
Medana CV1-L.1011-1/E/E/160	IE3	Stainless steel	Stainless steel	G 1½	5,5 kW	56,2 kg	4239893
Medana CV1-L.1606-1/E/E/160	IE3	Stainless steel	Stainless steel	G 2	4,2 kW	41,6 kg	4239894
Medana CV1-L.1607-1/E/E/160	IE3	Stainless steel	Stainless steel	G 2	4,2 kW	42,4 kg	4239895
Medana CV1-L.1608-1/E/E/160	IE3	Stainless steel	Stainless steel	G 2	5,5 kW	54,4 kg	4239896



Optimal pressure boosting. Intuitive operation.

The Wilo-SiBoost2.0 Smart Helix VE provides reliable water supply in large buildings at all times with integrated protection functions. These include overload protection, dry-running protection and low-water cut-out switchgear with automatic deactivation. The optional interface to the SCADA connection also enables monitoring and leakage detection.

Furthermore, significant energy savings are achieved through pressure-loss optimised hydraulics as well as optimal load adjustment.

The switchgear with colour display provides optimal operating convenience by displaying visualisations and plain text.

Recommended services



Maintenance



Commissioning

IE5

Your advantages

- > Heavy-duty system featuring stainless steel high-pressure multistage centrifugal pumps from the Helix2.0 VE series with an integrated frequency converter with a large control range
- > Energy savings through IE5 EC motor technology and pressure-loss optimised overall system
- > Maximum control performance using the SCe2.0 control device with 4.3" colour display with visualisation and plain text, simple navigation and adjustment using rotary knob
- > Demand-led pressure boosting with the additional control mode p-v and parallel synchronous speed control
- > Integrated protection functions and low-water detection (WMS)
- > Ready for integration into building automation via standard Modbus, BACnet and optional extended communication via Wilo-Gateway
- > All components that come in contact with the fluid are suitable for drinking water



Product features

- 1 Completely graphical display with visualisation and plain text
- 2 Highly efficient drive with energy efficiency class IE5
- 3 Green Button Technology
- 4 Optional Wilo-Gateway for remote monitoring
- 5 Pressure-loss optimised hydraulics
- 6 Optimised energy consumption through p-v synchro
- 7 All components coming into contact with fluid are suitable for drinking water
- 8 S Ce2.0 switchgear



Colour display

- 1 Menu bar
- 2 Pump status
- 3 Duty point
- 4 Hydraulics values
- 5 System status
- 6 Green button

Eco-friendly features

- > High-efficiency pump system with IE5 EC motor
- > Energy saving thanks to synchronous operation of the pumps and variable pressure control mode
- > Durable stainless steel pump material for a long service life
- > Modular design with low variance of easily replaceable components for extended product life



Product list

Product description	Number of pumps	Flow rate Q	Rated power P ₂	Article number
SiBoost2.0 Smart 2HELIX VE204	2	2 m ³ /h	0,55 kW	4257914
SiBoost2.0 Smart 2HELIX VE206	2	2 m ³ /h	0,75 kW	4257915
SiBoost2.0 Smart 2HELIX VE208	2	2 m ³ /h	1,1 kW	4257916
SiBoost2.0 Smart 2HELIX VE211	2	2 m ³ /h	1,5 kW	4257917
SiBoost2.0 Smart 2HELIX VE403	2	4 m ³ /h	0,55 kW	4257931
SiBoost2.0 Smart 2HELIX VE404	2	4 m ³ /h	0,75 kW	4257932
SiBoost2.0 Smart 2HELIX VE405	2	4 m ³ /h	1,1 kW	4257933
SiBoost2.0 Smart 2HELIX VE407	2	4 m ³ /h	1,5 kW	4257934
SiBoost2.0 Smart 2HELIX VE410	2	4 m ³ /h	2,2 kW	4257935
SiBoost2.0 Smart 2HELIX VE602	2	6 m ³ /h	0,75 kW	4257952
SiBoost2.0 Smart 2HELIX VE603	2	6 m ³ /h	1,1 kW	4257953
SiBoost2.0 Smart 2HELIX VE604	2	6 m ³ /h	1,5 kW	4257954
SiBoost2.0 Smart 2HELIX VE606	2	6 m ³ /h	2,2 kW	4257955
SiBoost2.0 Smart 2HELIX VE608	2	6 m ³ /h	3 kW	4257956
SiBoost2.0 Smart 2HELIX VE611	2	6 m ³ /h	4 kW	4257957
SiBoost2.0 Smart 2HELIX VE1002	2	10 m ³ /h	1,1 kW	4257977
SiBoost2.0 Smart 2HELIX VE1003	2	10 m ³ /h	1,5 kW	4257978
SiBoost2.0 Smart 2HELIX VE1004	2	10 m ³ /h	2,2 kW	4257979
SiBoost2.0 Smart 2HELIX VE1005	2	10 m ³ /h	3 kW	4257980
SiBoost2.0 Smart 2HELIX VE1006	2	10 m ³ /h	4 kW	4257981
SiBoost2.0 Smart 2HELIX VE1009	2	10 m ³ /h	5,5 kW	4257982
SiBoost2.0 Smart 2HELIX VE1010	2	10 m ³ /h	7,5 kW	4257983
SiBoost2.0 Smart 2HELIX VE1602	2	16 m ³ /h	2,2 kW	4258003
SiBoost2.0 Smart 2HELIX VE1603/3kW	2	16 m ³ /h	3 kW	4258004
SiBoost2.0 Smart 2HELIX VE1603/4kW	2	16 m ³ /h	4 kW	4258005
SiBoost2.0 Smart 2HELIX VE1605	2	16 m ³ /h	5,5 kW	4258006
SiBoost2.0 Smart 2HELIX VE1606	2	16 m ³ /h	7,5 kW	4258007
SiBoost2.0 Smart 2HELIX VE2202/3kW	2	22 m ³ /h	3 kW	4258739
SiBoost2.0 Smart 2HELIX VE2202/4kW	2	22 m ³ /h	4 kW	4258740
SiBoost2.0 Smart 2HELIX VE2203	2	22 m ³ /h	5,5 kW	4258741
SiBoost2.0 Smart 2HELIX VE2204	2	22 m ³ /h	7,5 kW	4258742
SiBoost2.0 Smart 2HELIX VE3602/5,5kW	2	36 m ³ /h	5,5 kW	4262486
SiBoost2.0 Smart 2HELIX VE3602/7,5kW	2	36 m ³ /h	7,5 kW	4262487
SiBoost2.0 Smart 2HELIX VE5202	2	52 m ³ /h	7,5 kW	4262494
SiBoost2.0 Smart 3HELIX VE204	3	2 m ³ /h	0,55 kW	4257918
SiBoost2.0 Smart 3HELIX VE206	3	2 m ³ /h	0,75 kW	4257919
SiBoost2.0 Smart 3HELIX VE208	3	2 m ³ /h	1,1 kW	4257920
SiBoost2.0 Smart 3HELIX VE211	3	2 m ³ /h	1,5 kW	4257921
SiBoost2.0 Smart 3HELIX VE403	3	4 m ³ /h	0,55 kW	4257936
SiBoost2.0 Smart 3HELIX VE404	3	4 m ³ /h	0,75 kW	4257937

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
SiBoost2.0 Smart 3HELIX VE405	3	4 m ³ /h	1,1 kW	4257938
SiBoost2.0 Smart 3HELIX VE407	3	4 m ³ /h	1,5 kW	4257939
SiBoost2.0 Smart 3HELIX VE410	3	4 m ³ /h	2,2 kW	4257940
SiBoost2.0 Smart 3HELIX VE602	3	6 m ³ /h	0,75 kW	4257958
SiBoost2.0 Smart 3HELIX VE603	3	6 m ³ /h	1,1 kW	4257959
SiBoost2.0 Smart 3HELIX VE604	3	6 m ³ /h	1,5 kW	4257960
SiBoost2.0 Smart 3HELIX VE606	3	6 m ³ /h	2,2 kW	4257961
SiBoost2.0 Smart 3HELIX VE608	3	6 m ³ /h	3 kW	4257962
SiBoost2.0 Smart 3HELIX VE611	3	6 m ³ /h	4 kW	4257963
SiBoost2.0 Smart 3HELIX VE1002	3	10 m ³ /h	1,1 kW	4257984
SiBoost2.0 Smart 3HELIX VE1003	3	10 m ³ /h	1,5 kW	4257985
SiBoost2.0 Smart 3HELIX VE1004	3	10 m ³ /h	2,2 kW	4257986
SiBoost2.0 Smart 3HELIX VE1005	3	10 m ³ /h	3 kW	4257987
SiBoost2.0 Smart 3HELIX VE1006	3	10 m ³ /h	4 kW	4257988
SiBoost2.0 Smart 3HELIX VE1009	3	10 m ³ /h	5,5 kW	4257989
SiBoost2.0 Smart 3HELIX VE1010	3	10 m ³ /h	7,5 kW	4257990
SiBoost2.0 Smart 3HELIX VE1602	3	16 m ³ /h	2,2 kW	4258008
SiBoost2.0 Smart 3HELIX VE1603/3kW	3	16 m ³ /h	3 kW	4258009
SiBoost2.0 Smart 3HELIX VE1603/4kW	3	16 m ³ /h	4 kW	4258010
SiBoost2.0 Smart 3HELIX VE1605	3	16 m ³ /h	5,5 kW	4258011
SiBoost2.0 Smart 3HELIX VE1606	3	16 m ³ /h	7,5 kW	4258012
SiBoost2.0 Smart 3HELIX VE2202/3kW	3	22 m ³ /h	3 kW	4258743
SiBoost2.0 Smart 3HELIX VE2202/4kW	3	22 m ³ /h	4 kW	4258744
SiBoost2.0 Smart 3HELIX VE2203	3	22 m ³ /h	5,5 kW	4258745
SiBoost2.0 Smart 3HELIX VE2204	3	22 m ³ /h	7,5 kW	4258746
SiBoost2.0 Smart 3HELIX VE3602/5,5kW	3	36 m ³ /h	5,5 kW	4262488
SiBoost2.0 Smart 3HELIX VE3602/7,5kW	3	36 m ³ /h	7,5 kW	4262489
SiBoost2.0 Smart 3HELIX VE5202	3	52 m ³ /h	7,5 kW	4262495
SiBoost2.0 Smart 4HELIX VE204	4	2 m ³ /h	0,55 kW	4257922
SiBoost2.0 Smart 4HELIX VE206	4	2 m ³ /h	0,75 kW	4257923
SiBoost2.0 Smart 4HELIX VE208	4	2 m ³ /h	1,1 kW	4257924
SiBoost2.0 Smart 4HELIX VE211	4	2 m ³ /h	1,5 kW	4257925
SiBoost2.0 Smart 4HELIX VE403	4	4 m ³ /h	0,55 kW	4257941
SiBoost2.0 Smart 4HELIX VE404	4	4 m ³ /h	0,75 kW	4257942
SiBoost2.0 Smart 4HELIX VE405	4	4 m ³ /h	1,1 kW	4257943
SiBoost2.0 Smart 4HELIX VE407	4	4 m ³ /h	1,5 kW	4257944
SiBoost2.0 Smart 4HELIX VE410	4	4 m ³ /h	2,2 kW	4257945
SiBoost2.0 Smart 4HELIX VE602	4	6 m ³ /h	0,75 kW	4257964
SiBoost2.0 Smart 4HELIX VE603	4	6 m ³ /h	1,1 kW	4257965
SiBoost2.0 Smart 4HELIX VE604	4	6 m ³ /h	1,5 kW	4257966

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
SiBoost2.0 Smart 4HELIX VE606	4	6 m ³ /h	2,2 kW	4257967
SiBoost2.0 Smart 4HELIX VE608	4	6 m ³ /h	3 kW	4257968
SiBoost2.0 Smart 4HELIX VE611	4	6 m ³ /h	4 kW	4257969
SiBoost2.0 Smart 4HELIX VE1002	4	10 m ³ /h	1,1 kW	4257991
SiBoost2.0 Smart 4HELIX VE1003	4	10 m ³ /h	1,5 kW	4257992
SiBoost2.0 Smart 4HELIX VE1004	4	10 m ³ /h	2,2 kW	4257993
SiBoost2.0 Smart 4HELIX VE1005	4	10 m ³ /h	3 kW	4257994
SiBoost2.0 Smart 4HELIX VE1006	4	10 m ³ /h	4 kW	4257995
SiBoost2.0 Smart 4HELIX VE1009	4	10 m ³ /h	5,5 kW	4257996
SiBoost2.0 Smart 4HELIX VE1010	4	10 m ³ /h	7,5 kW	4257997
SiBoost2.0 Smart 4HELIX VE1602	4	16 m ³ /h	2,2 kW	4258013
SiBoost2.0 Smart 4HELIX VE1603/3kW	4	16 m ³ /h	3 kW	4258014
SiBoost2.0 Smart 4HELIX VE1603/4kW	4	16 m ³ /h	4 kW	4258015
SiBoost2.0 Smart 4HELIX VE1605	4	16 m ³ /h	5,5 kW	4258016
SiBoost2.0 Smart 4HELIX VE1606	4	16 m ³ /h	7,5 kW	4258017
SiBoost2.0 Smart 4HELIX VE2202/3kW	4	22 m ³ /h	3 kW	4262478
SiBoost2.0 Smart 4HELIX VE2202/4kW	4	22 m ³ /h	4 kW	4262479
SiBoost2.0 Smart 4HELIX VE2203	4	22 m ³ /h	5,5 kW	4262480
SiBoost2.0 Smart 4HELIX VE2204	4	22 m ³ /h	7,5 kW	4262481
SiBoost2.0 Smart 4HELIX VE3602/5,5kW	4	36 m ³ /h	5,5 kW	4262490
SiBoost2.0 Smart 4HELIX VE3602/7,5kW	4	36 m ³ /h	7,5 kW	4262491
SiBoost2.0 Smart 4HELIX VE5202	4	52 m ³ /h	7,5 kW	4262496



Your advantages

- > Heavy-duty system in accordance with DIN 1988 (EN 806)
- > High-efficiency pump hydraulics
- > Pressure-loss optimised entire system
- > 2 to 6 vertical Helix V series stainless steel high-pressure multistage centrifugal pumps switched in parallel
- > Comfort CC control device with extended functions, microcomputer and touchscreen, with or without frequency converter for infinitely variable control of the base-load pump

Recommended services



Maintenance



Commissioning

Product list

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort CO-2 Helix V 403/K/CC	2	4 m³/h	0,37 kW	2536405
Comfort CO-2 Helix V 404/K/CC	2	4 m³/h	0,55 kW	2536406
Comfort CO-2 Helix V 406/K/CC	2	4 m³/h	0,75 kW	2536407
Comfort CO-2 Helix V 407/K/CC	2	4 m³/h	1,1 kW	2536408
Comfort CO-2 Helix V 409/K/CC	2	4 m³/h	1,1 kW	2536409
Comfort CO-2 Helix V 410/K/CC	2	4 m³/h	1,5 kW	2536410
Comfort CO-2 Helix V 412/K/CC	2	4 m³/h	1,5 kW	2536411
Comfort CO-2 Helix V 414/K/CC	2	4 m³/h	2,2 kW	2536412
Comfort CO-2 Helix V 416/K/CC	2	4 m³/h	2,2 kW	2536413
Comfort CO-2 Helix V 418/K/CC	2	4 m³/h	2,2 kW	2536414
Comfort CO-2 Helix V 603/K/CC	2	6 m³/h	0,55 kW	2535310
Comfort CO-2 Helix V 604/K/CC	2	6 m³/h	0,75 kW	2535311
Comfort CO-2 Helix V 605/K/CC	2	6 m³/h	1,1 kW	2535312
Comfort CO-2 Helix V 606/K/CC	2	6 m³/h	1,1 kW	2535313
Comfort CO-2 Helix V 607/K/CC	2	6 m³/h	1,5 kW	2535314
Comfort CO-2 Helix V 608/K/CC	2	6 m³/h	1,5 kW	2535315
Comfort CO-2 Helix V 609/K/CC	2	6 m³/h	2,2 kW	2535316
Comfort CO-2 Helix V 610/K/CC	2	6 m³/h	2,2 kW	2535317
Comfort CO-2 Helix V 611/K/CC	2	6 m³/h	2,2 kW	2535318
Comfort CO-2 Helix V 612/K/CC	2	6 m³/h	3 kW	2535319
Comfort CO-2 Helix V 613/K/CC	2	6 m³/h	3 kW	2535320
Comfort CO-2 Helix V 614/K/CC	2	6 m³/h	3 kW	2535321
Comfort CO-2 Helix V 615/K/CC	2	6 m³/h	3 kW	2535322
Comfort CO-2 Helix V 616/K/CC	2	6 m³/h	4 kW	2535323
Comfort CO-2 Helix V 1002/K/CC	2	10 m³/h	0,75 kW	2534090
Comfort CO-2 Helix V 1003/K/CC	2	10 m³/h	1,1 kW	2534091
Comfort CO-2 Helix V 1004/K/CC	2	10 m³/h	1,5 kW	2534092
Comfort CO-2 Helix V 1005/K/CC	2	10 m³/h	2,2 kW	2534093
Comfort CO-2 Helix V 1006/K/CC	2	10 m³/h	2,2 kW	2534094
Comfort CO-2 Helix V 1007/K/CC	2	10 m³/h	3 kW	2534095
Comfort CO-2 Helix V 1008/K/CC	2	10 m³/h	3 kW	2534096
Comfort CO-2 Helix V 1009/K/CC	2	10 m³/h	4 kW	2534097
Comfort CO-2 Helix V 1010/K/CC	2	10 m³/h	4 kW	2534098
Comfort CO-2 Helix V 1011/K/CC	2	10 m³/h	4 kW	2534099
Comfort CO-2 Helix V 1012/K/CC	2	10 m³/h	5,5 kW	2534100
Comfort CO-2 Helix V 1013/K/CC	2	10 m³/h	5,5 kW	2534101
Comfort CO-2 Helix V 1015/K/CC	2	10 m³/h	5,5 kW	2534103
Comfort CO-2 Helix V 1603/K/CC	2	16 m³/h	2,2 kW	2532198
Comfort CO-2 Helix V 1604/K/CC	2	16 m³/h	3 kW	2532199

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort CO-2 Helix V 1605/K/CC	2	16 m³/h	4 kW	2532200
Comfort CO-2 Helix V 1606/K/CC	2	16 m³/h	4 kW	2532201
Comfort CO-2 Helix V 1607/K/CC	2	16 m³/h	5,5 kW	2532202
Comfort CO-2 Helix V 1608/K/CC	2	16 m³/h	5,5 kW	2532203
Comfort CO-2 Helix V 1609/K/CC	2	16 m³/h	7,5 kW	2532204
Comfort CO-2 Helix V 1610/K/CC	2	16 m³/h	7,5 kW	2532205
Comfort CO-2 Helix V 1611/K/CC	2	16 m³/h	7,5 kW	2532206
Comfort CO-2 Helix V 2202/K/CC	2	22 m³/h	3 kW	2530513
Comfort CO-2 Helix V 2203/K/CC	2	22 m³/h	4 kW	2530514
Comfort CO-2 Helix V 2204/K/CC	2	22 m³/h	5,5 kW	2530515
Comfort CO-2 Helix V 2205/K/CC	2	22 m³/h	7,5 kW	2530516
Comfort CO-2 Helix V 2206/K/CC	2	22 m³/h	7,5 kW	2530517
Comfort CO-2 Helix V 2207/K/CC	2	22 m³/h	9 kW	2530518
Comfort CO-2 Helix V 2208/K/CC	2	22 m³/h	11 kW	2530233
Comfort CO-2 Helix V 3602/2/K/CC	2	36 m³/h	4 kW	2530583
Comfort CO-2 Helix V 3602/K/CC	2	36 m³/h	5,5 kW	2530584
Comfort CO-2 Helix V 3603/1/K/CC	2	36 m³/h	7,5 kW	2530585
Comfort CO-2 Helix V 3603/K/CC	2	36 m³/h	9 kW	2530586
Comfort CO-2 Helix V 3604/2/K/CC	2	36 m³/h	11 kW	2532355
Comfort CO-2 Helix V 3604/K/CC	2	36 m³/h	11 kW	2530587
Comfort CO-2 Helix V 3605/2/K/CC	2	36 m³/h	15 kW	2532356
Comfort CO-2 Helix V 3605/K/CC	2	36 m³/h	15 kW	2530588
Comfort CO-2 Helix V 3606/2/K/CC	2	36 m³/h	15 kW	2530589
Comfort CO-2 Helix V 3606/K/CC	2	36 m³/h	18,5 kW	2532357
Comfort CO-2 Helix V 5202/2/K/CC	2	52 m³/h	5,5 kW	2530663
Comfort CO-2 Helix V 5202/K/CC	2	52 m³/h	7,5 kW	2530664
Comfort CO-2 Helix V 5203/2/K/CC	2	52 m³/h	11 kW	2530665
Comfort CO-2 Helix V 5203/K/CC	2	52 m³/h	11 kW	2530666
Comfort CO-2 Helix V 5204/2/K/CC	2	52 m³/h	15 kW	2530667
Comfort CO-2 Helix V 5204/K/CC	2	52 m³/h	15 kW	2530668
Comfort CO-2 Helix V 5205/2/K/CC	2	52 m³/h	18,5 kW	2530669
Comfort CO-2 Helix V 5205/K/CC	2	52 m³/h	18,5 kW	2530670
Comfort CO-2 Helix V 5206/2/K/CC	2	52 m³/h	22 kW	2532386
Comfort CO-3 Helix V 403/K/CC	3	4 m³/h	0,37 kW	2536415
Comfort CO-3 Helix V 404/K/CC	3	4 m³/h	0,55 kW	2536416
Comfort CO-3 Helix V 406/K/CC	3	4 m³/h	0,75 kW	2536417
Comfort CO-3 Helix V 407/K/CC	3	4 m³/h	1,1 kW	2536418
Comfort CO-3 Helix V 409/K/CC	3	4 m³/h	1,1 kW	2536419
Comfort CO-3 Helix V 410/K/CC	3	4 m³/h	1,5 kW	2536420
Comfort CO-3 Helix V 412/K/CC	3	4 m³/h	1,5 kW	2536421
Comfort CO-3 Helix V 414/K/CC	3	4 m³/h	2,2 kW	2536422

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort CO-3 Helix V 416/K/CC	3	4 m³/h	2,2 kW	2536423
Comfort CO-3 Helix V 418/K/CC	3	4 m³/h	2,2 kW	2536424
Comfort CO-3 Helix V 603/K/CC	3	6 m³/h	0,55 kW	2535324
Comfort CO-3 Helix V 604/K/CC	3	6 m³/h	0,75 kW	2535325
Comfort CO-3 Helix V 605/K/CC	3	6 m³/h	1,1 kW	2535326
Comfort CO-3 Helix V 606/K/CC	3	6 m³/h	1,1 kW	2535327
Comfort CO-3 Helix V 607/K/CC	3	6 m³/h	1,5 kW	2535328
Comfort CO-3 Helix V 608/K/CC	3	6 m³/h	1,5 kW	2535329
Comfort CO-3 Helix V 609/K/CC	3	6 m³/h	2,2 kW	2535330
Comfort CO-3 Helix V 610/K/CC	3	6 m³/h	2,2 kW	2535331
Comfort CO-3 Helix V 611/K/CC	3	6 m³/h	2,2 kW	2535332
Comfort CO-3 Helix V 612/K/CC	3	6 m³/h	3 kW	2535333
Comfort CO-3 Helix V 613/K/CC	3	6 m³/h	3 kW	2535334
Comfort CO-3 Helix V 614/K/CC	3	6 m³/h	3 kW	2535335
Comfort CO-3 Helix V 615/K/CC	3	6 m³/h	3 kW	2535336
Comfort CO-3 Helix V 616/K/CC	3	6 m³/h	4 kW	2535337
Comfort CO-3 Helix V 1002/K/CC	3	10 m³/h	0,75 kW	2534104
Comfort CO-3 Helix V 1003/K/CC	3	10 m³/h	1,1 kW	2534105
Comfort CO-3 Helix V 1004/K/CC	3	10 m³/h	1,5 kW	2534106
Comfort CO-3 Helix V 1005/K/CC	3	10 m³/h	2,2 kW	2534107
Comfort CO-3 Helix V 1006/K/CC	3	10 m³/h	2,2 kW	2534108
Comfort CO-3 Helix V 1007/K/CC	3	10 m³/h	3 kW	2534109
Comfort CO-3 Helix V 1008/K/CC	3	10 m³/h	3 kW	2534110
Comfort CO-3 Helix V 1009/K/CC	3	10 m³/h	4 kW	2534111
Comfort CO-3 Helix V 1010/K/CC	3	10 m³/h	4 kW	2534112
Comfort CO-3 Helix V 1011/K/CC	3	10 m³/h	4 kW	2534113
Comfort CO-3 Helix V 1012/K/CC	3	10 m³/h	5,5 kW	2534114
Comfort CO-3 Helix V 1013/K/CC	3	10 m³/h	5,5 kW	2534115
Comfort CO-3 Helix V 1015/K/CC	3	10 m³/h	5,5 kW	2534117
Comfort CO-3 Helix V 1603/K/CC	3	16 m³/h	2,2 kW	2532209
Comfort CO-3 Helix V 1604/K/CC	3	16 m³/h	3 kW	2532210
Comfort CO-3 Helix V 1605/K/CC	3	16 m³/h	4 kW	2532211
Comfort CO-3 Helix V 1606/K/CC	3	16 m³/h	4 kW	2532212
Comfort CO-3 Helix V 1607/K/CC	3	16 m³/h	5,5 kW	2532213
Comfort CO-3 Helix V 1608/K/CC	3	16 m³/h	5,5 kW	2532214
Comfort CO-3 Helix V 1609/K/CC	3	16 m³/h	7,5 kW	2532215
Comfort CO-3 Helix V 1610/K/CC	3	16 m³/h	7,5 kW	2532216
Comfort CO-3 Helix V 1611/K/CC	3	16 m³/h	7,5 kW	2532217
Comfort CO-3 Helix V 2202/K/CC	3	22 m³/h	3 kW	2530519
Comfort CO-3 Helix V 2203/K/CC	3	22 m³/h	4 kW	2530520
Comfort CO-3 Helix V 2204/K/CC	3	22 m³/h	5,5 kW	2530521

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort CO-3 Helix V 2205/K/CC	3	22 m³/h	7,5 kW	2530522
Comfort CO-3 Helix V 2206/K/CC	3	22 m³/h	7,5 kW	2530523
Comfort CO-3 Helix V 2207/K/CC	3	22 m³/h	9 kW	2530524
Comfort CO-3 Helix V 2208/K/CC	3	22 m³/h	11 kW	2530525
Comfort CO-3 Helix V 3602/2/K/CC	3	36 m³/h	4 kW	2530591
Comfort CO-3 Helix V 3602/K/CC	3	36 m³/h	5,5 kW	2530592
Comfort CO-3 Helix V 3603/1/K/CC	3	36 m³/h	7,5 kW	2530593
Comfort CO-3 Helix V 3603/K/CC	3	36 m³/h	9 kW	2530594
Comfort CO-3 Helix V 3604/2/K/CC	3	36 m³/h	11 kW	2532358
Comfort CO-3 Helix V 3604/K/CC	3	36 m³/h	11 kW	2530595
Comfort CO-3 Helix V 3605/2/K/CC	3	36 m³/h	15 kW	2532359
Comfort CO-3 Helix V 3605/K/CC	3	36 m³/h	15 kW	2530596
Comfort CO-3 Helix V 3606/2/K/CC	3	36 m³/h	15 kW	2530597
Comfort CO-3 Helix V 3606/K/CC	3	36 m³/h	18,5 kW	2532360
Comfort CO-3 Helix V 5203/2/K/CC	3	52 m³/h	11 kW	2530674
Comfort CO-3 Helix V 5203/K/CC	3	52 m³/h	11 kW	2530675
Comfort CO-3 Helix V 5204/2/K/CC	3	52 m³/h	15 kW	2530676
Comfort CO-3 Helix V 5204/K/CC	3	52 m³/h	15 kW	2530677
Comfort CO-3 Helix V 5205/2/K/CC	3	52 m³/h	18,5 kW	2530678
Comfort CO-3 Helix V 5205/K/CC	3	52 m³/h	18,5 kW	2530679
Comfort CO-3 Helix V 5206/2/K/CC	3	52 m³/h	22 kW	2532387
Comfort CO-4 Helix V 403/K/CC	4	4 m³/h	0,37 kW	2536425
Comfort CO-4 Helix V 404/K/CC	4	4 m³/h	0,55 kW	2536426
Comfort CO-4 Helix V 406/K/CC	4	4 m³/h	0,75 kW	2536427
Comfort CO-4 Helix V 407/K/CC	4	4 m³/h	1,1 kW	2536428
Comfort CO-4 Helix V 409/K/CC	4	4 m³/h	1,1 kW	2536429
Comfort CO-4 Helix V 410/K/CC	4	4 m³/h	1,5 kW	2536430
Comfort CO-4 Helix V 412/K/CC	4	4 m³/h	1,5 kW	2536431
Comfort CO-4 Helix V 414/K/CC	4	4 m³/h	2,2 kW	2536432
Comfort CO-4 Helix V 416/K/CC	4	4 m³/h	2,2 kW	2536433
Comfort CO-4 Helix V 418/K/CC	4	4 m³/h	2,2 kW	2536434
Comfort CO-4 Helix V 603/K/CC	4	6 m³/h	0,55 kW	2535338
Comfort CO-4 Helix V 604/K/CC	4	6 m³/h	0,75 kW	2535339
Comfort CO-4 Helix V 605/K/CC	4	6 m³/h	1,1 kW	2535340
Comfort CO-4 Helix V 606/K/CC	4	6 m³/h	1,1 kW	2535341
Comfort CO-4 Helix V 607/K/CC	4	6 m³/h	1,5 kW	2535342
Comfort CO-4 Helix V 608/K/CC	4	6 m³/h	1,5 kW	2535343
Comfort CO-4 Helix V 609/K/CC	4	6 m³/h	2,2 kW	2535344
Comfort CO-4 Helix V 610/K/CC	4	6 m³/h	2,2 kW	2535345
Comfort CO-4 Helix V 611/K/CC	4	6 m³/h	2,2 kW	2535346
Comfort CO-4 Helix V 612/K/CC	4	6 m³/h	3 kW	2535347

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort CO-4 Helix V 613/K/CC	4	6 m³/h	3 kW	2535348
Comfort CO-4 Helix V 614/K/CC	4	6 m³/h	3 kW	2535349
Comfort CO-4 Helix V 615/K/CC	4	6 m³/h	3 kW	2535350
Comfort CO-4 Helix V 616/K/CC	4	6 m³/h	4 kW	2535351
Comfort CO-4 Helix V 1002/K/CC	4	10 m³/h	0,75 kW	2534118
Comfort CO-4 Helix V 1003/K/CC	4	10 m³/h	1,1 kW	2534119
Comfort CO-4 Helix V 1004/K/CC	4	10 m³/h	1,5 kW	2534120
Comfort CO-4 Helix V 1005/K/CC	4	10 m³/h	2,2 kW	2534121
Comfort CO-4 Helix V 1006/K/CC	4	10 m³/h	2,2 kW	2534122
Comfort CO-4 Helix V 1007/K/CC	4	10 m³/h	3 kW	2534123
Comfort CO-4 Helix V 1008/K/CC	4	10 m³/h	3 kW	2534124
Comfort CO-4 Helix V 1009/K/CC	4	10 m³/h	4 kW	2534125
Comfort CO-4 Helix V 1010/K/CC	4	10 m³/h	4 kW	2534126
Comfort CO-4 Helix V 1011/K/CC	4	10 m³/h	4 kW	2534127
Comfort CO-4 Helix V 1012/K/CC	4	10 m³/h	5,5 kW	2534128
Comfort CO-4 Helix V 1013/K/CC	4	10 m³/h	5,5 kW	2534129
Comfort CO-4 Helix V 1015/K/CC	4	10 m³/h	5,5 kW	2534131
Comfort CO-4 Helix V 1603/K/CC	4	16 m³/h	2,2 kW	2532220
Comfort CO-4 Helix V 1604/K/CC	4	16 m³/h	3 kW	2532221
Comfort CO-4 Helix V 1605/K/CC	4	16 m³/h	4 kW	2532222
Comfort CO-4 Helix V 1606/K/CC	4	16 m³/h	4 kW	2532223
Comfort CO-4 Helix V 1607/K/CC	4	16 m³/h	5,5 kW	2532224
Comfort CO-4 Helix V 1608/K/CC	4	16 m³/h	5,5 kW	2532225
Comfort CO-4 Helix V 1609/K/CC	4	16 m³/h	7,5 kW	2532226
Comfort CO-4 Helix V 1610/K/CC	4	16 m³/h	7,5 kW	2532227
Comfort CO-4 Helix V 1611/K/CC	4	16 m³/h	7,5 kW	2532228
Comfort CO-4 Helix V 2202/K/CC	4	22 m³/h	3 kW	2530526
Comfort CO-4 Helix V 2203/K/CC	4	22 m³/h	4 kW	2530527
Comfort CO-4 Helix V 2204/K/CC	4	22 m³/h	5,5 kW	2530528
Comfort CO-4 Helix V 2205/K/CC	4	22 m³/h	7,5 kW	2530529
Comfort CO-4 Helix V 2206/K/CC	4	22 m³/h	7,5 kW	2530530
Comfort CO-4 Helix V 2207/K/CC	4	22 m³/h	9 kW	2530531
Comfort CO-4 Helix V 2208/K/CC	4	22 m³/h	11 kW	2530532
Comfort CO-4 Helix V 3602/2/K/CC	4	36 m³/h	4 kW	2530599
Comfort CO-4 Helix V 3602/K/CC	4	36 m³/h	5,5 kW	2530600
Comfort CO-4 Helix V 3603/1/K/CC	4	36 m³/h	7,5 kW	2530601
Comfort CO-4 Helix V 3603/K/CC	4	36 m³/h	9 kW	2530602
Comfort CO-4 Helix V 3604/2/K/CC	4	36 m³/h	11 kW	2532361
Comfort CO-4 Helix V 3604/K/CC	4	36 m³/h	11 kW	2530603
Comfort CO-4 Helix V 3605/2/K/CC	4	36 m³/h	15 kW	2532362
Comfort CO-4 Helix V 3605/K/CC	4	36 m³/h	15 kW	2530604

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort CO-4 Helix V 3606/2/K/CC	4	36 m³/h	15 kW	2530605
Comfort CO-4 Helix V 3606/K/CC	4	36 m³/h	18,5 kW	2532363
Comfort CO-4 Helix V 5202/2/K/CC	4	52 m³/h	5,5 kW	2530681
Comfort CO-4 Helix V 5202/K/CC	4	52 m³/h	7,5 kW	2530682
Comfort CO-4 Helix V 5203/2/K/CC	4	52 m³/h	11 kW	2530683
Comfort CO-4 Helix V 5203/K/CC	4	52 m³/h	11 kW	2530684
Comfort CO-4 Helix V 5204/2/K/CC	4	52 m³/h	15 kW	2530685
Comfort CO-4 Helix V 5204/K/CC	4	52 m³/h	15 kW	2530686
Comfort CO-4 Helix V 5205/2/K/CC	4	52 m³/h	18,5 kW	2530687
Comfort CO-4 Helix V 5205/K/CC	4	52 m³/h	18,5 kW	2530688
Comfort CO-4 Helix V 5206/2/K/CC	4	52 m³/h	22 kW	2532388
Comfort CO-5 Helix V 403/K/CC	5	4 m³/h	0,37 kW	2536435
Comfort CO-5 Helix V 404/K/CC	5	4 m³/h	0,55 kW	2536436
Comfort CO-5 Helix V 406/K/CC	5	4 m³/h	0,75 kW	2536437
Comfort CO-5 Helix V 407/K/CC	5	4 m³/h	1,1 kW	2536438
Comfort CO-5 Helix V 409/K/CC	5	4 m³/h	1,1 kW	2536439
Comfort CO-5 Helix V 410/K/CC	5	4 m³/h	1,5 kW	2536440
Comfort CO-5 Helix V 412/K/CC	5	4 m³/h	1,5 kW	2536441
Comfort CO-5 Helix V 414/K/CC	5	4 m³/h	2,2 kW	2536442
Comfort CO-5 Helix V 416/K/CC	5	4 m³/h	2,2 kW	2536443
Comfort CO-5 Helix V 418/K/CC	5	4 m³/h	2,2 kW	2536444
Comfort CO-5 Helix V 603/K/CC	5	6 m³/h	0,55 kW	2535352
Comfort CO-5 Helix V 604/K/CC	5	6 m³/h	0,75 kW	2535353
Comfort CO-5 Helix V 605/K/CC	5	6 m³/h	1,1 kW	2535354
Comfort CO-5 Helix V 606/K/CC	5	6 m³/h	1,1 kW	2535355
Comfort CO-5 Helix V 607/K/CC	5	6 m³/h	1,5 kW	2535356
Comfort CO-5 Helix V 608/K/CC	5	6 m³/h	1,5 kW	2535357
Comfort CO-5 Helix V 609/K/CC	5	6 m³/h	2,2 kW	2535358
Comfort CO-5 Helix V 610/K/CC	5	6 m³/h	2,2 kW	2535359
Comfort CO-5 Helix V 611/K/CC	5	6 m³/h	2,2 kW	2535360
Comfort CO-5 Helix V 612/K/CC	5	6 m³/h	3 kW	2535361
Comfort CO-5 Helix V 613/K/CC	5	6 m³/h	3 kW	2535362
Comfort CO-5 Helix V 614/K/CC	5	6 m³/h	3 kW	2535363
Comfort CO-5 Helix V 615/K/CC	5	6 m³/h	3 kW	2535364
Comfort CO-5 Helix V 616/K/CC	5	6 m³/h	4 kW	2535365
Comfort CO-5 Helix V 1002/K/CC	5	10 m³/h	0,75 kW	2534132
Comfort CO-5 Helix V 1003/K/CC	5	10 m³/h	1,1 kW	2534133
Comfort CO-5 Helix V 1004/K/CC	5	10 m³/h	1,5 kW	2534134
Comfort CO-5 Helix V 1005/K/CC	5	10 m³/h	2,2 kW	2534135
Comfort CO-5 Helix V 1006/K/CC	5	10 m³/h	2,2 kW	2534136
Comfort CO-5 Helix V 1007/K/CC	5	10 m³/h	3 kW	2534137

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort CO-5 Helix V 1008/K/CC	5	10 m³/h	3 kW	2534138
Comfort CO-5 Helix V 1009/K/CC	5	10 m³/h	4 kW	2534139
Comfort CO-5 Helix V 1010/K/CC	5	10 m³/h	4 kW	2534140
Comfort CO-5 Helix V 1011/K/CC	5	10 m³/h	4 kW	2534141
Comfort CO-5 Helix V 1012/K/CC	5	10 m³/h	5,5 kW	2534142
Comfort CO-5 Helix V 1013/K/CC	5	10 m³/h	5,5 kW	2534143
Comfort CO-5 Helix V 1015/K/CC	5	10 m³/h	5,5 kW	2534145
Comfort CO-5 Helix V 1603/K/CC	5	16 m³/h	2,2 kW	2532231
Comfort CO-5 Helix V 1604/K/CC	5	16 m³/h	3 kW	2532232
Comfort CO-5 Helix V 1605/K/CC	5	16 m³/h	4 kW	2532233
Comfort CO-5 Helix V 1606/K/CC	5	16 m³/h	4 kW	2532234
Comfort CO-5 Helix V 1607/K/CC	5	16 m³/h	5,5 kW	2532235
Comfort CO-5 Helix V 1608/K/CC	5	16 m³/h	5,5 kW	2532236
Comfort CO-5 Helix V 1609/K/CC	5	16 m³/h	7,5 kW	2532237
Comfort CO-5 Helix V 1610/K/CC	5	16 m³/h	7,5 kW	2532238
Comfort CO-5 Helix V 1611/K/CC	5	16 m³/h	7,5 kW	2532239
Comfort CO-5 Helix V 2202/K/CC	5	22 m³/h	3 kW	2530533
Comfort CO-5 Helix V 2203/K/CC	5	22 m³/h	4 kW	2530534
Comfort CO-5 Helix V 2204/K/CC	5	22 m³/h	5,5 kW	2530535
Comfort CO-5 Helix V 2205/K/CC	5	22 m³/h	7,5 kW	2530536
Comfort CO-5 Helix V 2206/K/CC	5	22 m³/h	7,5 kW	2530537
Comfort CO-5 Helix V 2207/K/CC	5	22 m³/h	9 kW	2530538
Comfort CO-5 Helix V 2208/K/CC	5	22 m³/h	11 kW	2530539
Comfort CO-5 Helix V 3602/2/K/CC	5	36 m³/h	4 kW	2530607
Comfort CO-5 Helix V 3602/K/CC	5	36 m³/h	5,5 kW	2530608
Comfort CO-5 Helix V 3603/1/K/CC	5	36 m³/h	7,5 kW	2530609
Comfort CO-5 Helix V 3603/K/CC	5	36 m³/h	9 kW	2530610
Comfort CO-5 Helix V 3604/2/K/CC	5	36 m³/h	11 kW	2532364
Comfort CO-5 Helix V 3604/K/CC	5	36 m³/h	11 kW	2530611
Comfort CO-5 Helix V 3605/2/K/CC	5	36 m³/h	15 kW	2532365
Comfort CO-5 Helix V 3605/K/CC	5	36 m³/h	15 kW	2530612
Comfort CO-5 Helix V 3606/2/K/CC	5	36 m³/h	15 kW	2530613
Comfort CO-5 Helix V 3606/K/CC	5	36 m³/h	18,5 kW	2532366
Comfort CO-5 Helix V 5202/2/K/CC	5	52 m³/h	5,5 kW	2530690
Comfort CO-5 Helix V 5202/K/CC	5	52 m³/h	7,5 kW	2530691
Comfort CO-5 Helix V 5203/2/K/CC	5	52 m³/h	11 kW	2530692
Comfort CO-5 Helix V 5203/K/CC	5	52 m³/h	11 kW	2530693
Comfort CO-5 Helix V 5204/2/K/CC	5	52 m³/h	15 kW	2530694
Comfort CO-5 Helix V 5204/K/CC	5	52 m³/h	15 kW	2530695
Comfort CO-5 Helix V 5205/2/K/CC	5	52 m³/h	18,5 kW	2530696
Comfort CO-5 Helix V 5205/K/CC	5	52 m³/h	18,5 kW	2530697

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort CO-5 Helix V 5206/2/K/CC	5	52 m ³ /h	22 kW	2532389
Comfort CO-6 Helix V 403/K/CC	6	4 m ³ /h	0,37 kW	2536445
Comfort CO-6 Helix V 404/K/CC	6	4 m ³ /h	0,55 kW	2536446
Comfort CO-6 Helix V 406/K/CC	6	4 m ³ /h	0,75 kW	2536447
Comfort CO-6 Helix V 407/K/CC	6	4 m ³ /h	1,1 kW	2536448
Comfort CO-6 Helix V 409/K/CC	6	4 m ³ /h	1,1 kW	2536449
Comfort CO-6 Helix V 410/K/CC	6	4 m ³ /h	1,5 kW	2536450
Comfort CO-6 Helix V 412/K/CC	6	4 m ³ /h	1,5 kW	2536451
Comfort CO-6 Helix V 414/K/CC	6	4 m ³ /h	2,2 kW	2536452
Comfort CO-6 Helix V 416/K/CC	6	4 m ³ /h	2,2 kW	2536453
Comfort CO-6 Helix V 418/K/CC	6	4 m ³ /h	2,2 kW	2536454
Comfort CO-6 Helix V 603/K/CC	6	6 m ³ /h	0,55 kW	2535366
Comfort CO-6 Helix V 604/K/CC	6	6 m ³ /h	0,75 kW	2535367
Comfort CO-6 Helix V 605/K/CC	6	6 m ³ /h	1,1 kW	2535368
Comfort CO-6 Helix V 606/K/CC	6	6 m ³ /h	1,1 kW	2535369
Comfort CO-6 Helix V 607/K/CC	6	6 m ³ /h	1,5 kW	2535370
Comfort CO-6 Helix V 608/K/CC	6	6 m ³ /h	1,5 kW	2535371
Comfort CO-6 Helix V 609/K/CC	6	6 m ³ /h	2,2 kW	2535372
Comfort CO-6 Helix V 610/K/CC	6	6 m ³ /h	2,2 kW	2535373
Comfort CO-6 Helix V 611/K/CC	6	6 m ³ /h	2,2 kW	2535374
Comfort CO-6 Helix V 612/K/CC	6	6 m ³ /h	3 kW	2535375
Comfort CO-6 Helix V 613/K/CC	6	6 m ³ /h	3 kW	2535376
Comfort CO-6 Helix V 614/K/CC	6	6 m ³ /h	3 kW	2535377
Comfort CO-6 Helix V 615/K/CC	6	6 m ³ /h	3 kW	2535378
Comfort CO-6 Helix V 616/K/CC	6	6 m ³ /h	4 kW	2535379
Comfort CO-6 Helix V 1002/K/CC	6	10 m ³ /h	0,75 kW	2534146
Comfort CO-6 Helix V 1003/K/CC	6	10 m ³ /h	1,1 kW	2534147
Comfort CO-6 Helix V 1004/K/CC	6	10 m ³ /h	1,5 kW	2534148
Comfort CO-6 Helix V 1005/K/CC	6	10 m ³ /h	2,2 kW	2534149
Comfort CO-6 Helix V 1006/K/CC	6	10 m ³ /h	2,2 kW	2534150
Comfort CO-6 Helix V 1007/K/CC	6	10 m ³ /h	3 kW	2534151
Comfort CO-6 Helix V 1008/K/CC	6	10 m ³ /h	3 kW	2534152
Comfort CO-6 Helix V 1009/K/CC	6	10 m ³ /h	4 kW	2534153
Comfort CO-6 Helix V 1010/K/CC	6	10 m ³ /h	4 kW	2534154
Comfort CO-6 Helix V 1011/K/CC	6	10 m ³ /h	4 kW	2534155
Comfort CO-6 Helix V 1012/K/CC	6	10 m ³ /h	5,5 kW	2534156
Comfort CO-6 Helix V 1013/K/CC	6	10 m ³ /h	5,5 kW	2534157
Comfort CO-6 Helix V 1015/K/CC	6	10 m ³ /h	5,5 kW	2534159
Comfort CO-6 Helix V 1603/K/CC	6	16 m ³ /h	2,2 kW	2532242
Comfort CO-6 Helix V 1604/K/CC	6	16 m ³ /h	3 kW	2532243
Comfort CO-6 Helix V 1605/K/CC	6	16 m ³ /h	4 kW	2532244

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort CO-6 Helix V 1606/K/CC	6	16 m³/h	4 kW	2532245
Comfort CO-6 Helix V 1607/K/CC	6	16 m³/h	5,5 kW	2532246
Comfort CO-6 Helix V 1608/K/CC	6	16 m³/h	5,5 kW	2532247
Comfort CO-6 Helix V 1609/K/CC	6	16 m³/h	7,5 kW	2532248
Comfort CO-6 Helix V 1610/K/CC	6	16 m³/h	7,5 kW	2532249
Comfort CO-6 Helix V 1611/K/CC	6	16 m³/h	7,5 kW	2532250
Comfort CO-6 Helix V 2202/K/CC	6	22 m³/h	3 kW	2530540
Comfort CO-6 Helix V 2203/K/CC	6	22 m³/h	4 kW	2530541
Comfort CO-6 Helix V 2204/K/CC	6	22 m³/h	5,5 kW	2530542
Comfort CO-6 Helix V 2205/K/CC	6	22 m³/h	7,5 kW	2530543
Comfort CO-6 Helix V 2206/K/CC	6	22 m³/h	7,5 kW	2530544
Comfort CO-6 Helix V 2207/K/CC	6	22 m³/h	9 kW	2530545
Comfort CO-6 Helix V 2208/K/CC	6	22 m³/h	11 kW	2530546
Comfort CO-6 Helix V 3602/2/K/CC	6	36 m³/h	4 kW	2530615
Comfort CO-6 Helix V 3602/K/CC	6	36 m³/h	5,5 kW	2530616
Comfort CO-6 Helix V 3603/1/K/CC	6	36 m³/h	7,5 kW	2530617
Comfort CO-6 Helix V 3603/K/CC	6	36 m³/h	9 kW	2530618
Comfort CO-6 Helix V 3604/2/K/CC	6	36 m³/h	11 kW	2532367
Comfort CO-6 Helix V 3604/K/CC	6	36 m³/h	11 kW	2530619
Comfort CO-6 Helix V 3605/2/K/CC	6	36 m³/h	15 kW	2532368
Comfort CO-6 Helix V 3605/K/CC	6	36 m³/h	15 kW	2530620
Comfort CO-6 Helix V 3606/2/K/CC	6	36 m³/h	15 kW	2530621
Comfort CO-6 Helix V 3606/K/CC	6	36 m³/h	18,5 kW	2532369
Comfort CO-6 Helix V 5202/2/K/CC	6	52 m³/h	5,5 kW	2530699
Comfort CO-6 Helix V 5202/K/CC	6	52 m³/h	7,5 kW	2530700
Comfort CO-6 Helix V 5203/2/K/CC	6	52 m³/h	11 kW	2530701
Comfort CO-6 Helix V 5203/K/CC	6	52 m³/h	11 kW	2530702
Comfort CO-6 Helix V 5204/2/K/CC	6	52 m³/h	15 kW	2530703
Comfort CO-6 Helix V 5204/K/CC	6	52 m³/h	15 kW	2530704
Comfort CO-6 Helix V 5205/2/K/CC	6	52 m³/h	18,5 kW	2530705
Comfort CO-6 Helix V 5205/K/CC	6	52 m³/h	18,5 kW	2530706
Comfort CO-6 Helix V 5206/2/K/CC	6	52 m³/h	22 kW	2532390
Comfort COR-2 Helix V 403/K/CC	2	4 m³/h	0,37 kW	2536455
Comfort COR-2 Helix V 404/K/CC	2	4 m³/h	0,55 kW	2536456
Comfort COR-2 Helix V 406/K/CC	2	4 m³/h	0,75 kW	2536457
Comfort COR-2 Helix V 407/K/CC	2	4 m³/h	1,1 kW	2536458
Comfort COR-2 Helix V 409/K/CC	2	4 m³/h	1,1 kW	2536459
Comfort COR-2 Helix V 410/K/CC	2	4 m³/h	1,5 kW	2536460
Comfort COR-2 Helix V 412/K/CC	2	4 m³/h	1,5 kW	2536461
Comfort COR-2 Helix V 414/K/CC	2	4 m³/h	2,2 kW	2536462
Comfort COR-2 Helix V 416/K/CC	2	4 m³/h	2,2 kW	2536463

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort COR-2 Helix V 418/K/CC	2	4 m³/h	2,2 kW	2536464
Comfort COR-2 Helix V 603/K/CC	2	6 m³/h	0,55 kW	2535380
Comfort COR-2 Helix V 604/K/CC	2	6 m³/h	0,75 kW	2535381
Comfort COR-2 Helix V 605/K/CC	2	6 m³/h	1,1 kW	2535382
Comfort COR-2 Helix V 606/K/CC	2	6 m³/h	1,1 kW	2535383
Comfort COR-2 Helix V 607/K/CC	2	6 m³/h	1,5 kW	2535384
Comfort COR-2 Helix V 608/K/CC	2	6 m³/h	1,5 kW	2535385
Comfort COR-2 Helix V 609/K/CC	2	6 m³/h	2,2 kW	2535386
Comfort COR-2 Helix V 610/K/CC	2	6 m³/h	2,2 kW	2535387
Comfort COR-2 Helix V 611/K/CC	2	6 m³/h	2,2 kW	2535388
Comfort COR-2 Helix V 612/K/CC	2	6 m³/h	3 kW	2535389
Comfort COR-2 Helix V 613/K/CC	2	6 m³/h	3 kW	2535390
Comfort COR-2 Helix V 614/K/CC	2	6 m³/h	3 kW	2535391
Comfort COR-2 Helix V 615/K/CC	2	6 m³/h	3 kW	2535392
Comfort COR-2 Helix V 616/K/CC	2	6 m³/h	4 kW	2535393
Comfort COR-2 Helix V 1002/K/CC	2	10 m³/h	0,75 kW	2534160
Comfort COR-2 Helix V 1003/K/CC	2	10 m³/h	1,1 kW	2534161
Comfort COR-2 Helix V 1004/K/CC	2	10 m³/h	1,5 kW	2534162
Comfort COR-2 Helix V 1005/K/CC	2	10 m³/h	2,2 kW	2534163
Comfort COR-2 Helix V 1006/K/CC	2	10 m³/h	2,2 kW	2534164
Comfort COR-2 Helix V 1007/K/CC	2	10 m³/h	3 kW	2534165
Comfort COR-2 Helix V 1008/K/CC	2	10 m³/h	3 kW	2534166
Comfort COR-2 Helix V 1009/K/CC	2	10 m³/h	4 kW	2534167
Comfort COR-2 Helix V 1010/K/CC	2	10 m³/h	4 kW	2534168
Comfort COR-2 Helix V 1011/K/CC	2	10 m³/h	4 kW	2534169
Comfort COR-2 Helix V 1012/K/CC	2	10 m³/h	5,5 kW	2534170
Comfort COR-2 Helix V 1013/K/CC	2	10 m³/h	5,5 kW	2534171
Comfort COR-2 Helix V 1015/K/CC	2	10 m³/h	5,5 kW	2534173
Comfort COR-2 Helix V 1603/K/CC	2	16 m³/h	2,2 kW	2532253
Comfort COR-2 Helix V 1604/K/CC	2	16 m³/h	3 kW	2532254
Comfort COR-2 Helix V 1605/K/CC	2	16 m³/h	4 kW	2532255
Comfort COR-2 Helix V 1606/K/CC	2	16 m³/h	4 kW	2532256
Comfort COR-2 Helix V 1607/K/CC	2	16 m³/h	5,5 kW	2532257
Comfort COR-2 Helix V 1608/K/CC	2	16 m³/h	5,5 kW	2532258
Comfort COR-2 Helix V 1609/K/CC	2	16 m³/h	7,5 kW	2532259
Comfort COR-2 Helix V 1610/K/CC	2	16 m³/h	7,5 kW	2532260
Comfort COR-2 Helix V 1611/K/CC	2	16 m³/h	7,5 kW	2532261
Comfort COR-2 Helix V 2202/K/CC	2	22 m³/h	3 kW	2530547
Comfort COR-2 Helix V 2203/K/CC	2	22 m³/h	4 kW	2530548
Comfort COR-2 Helix V 2204/K/CC	2	22 m³/h	5,5 kW	2530549
Comfort COR-2 Helix V 2205/K/CC	2	22 m³/h	7,5 kW	2530550

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort COR-2 Helix V 2206/K/CC	2	22 m³/h	7,5 kW	2530551
Comfort COR-2 Helix V 2207/K/CC	2	22 m³/h	9 kW	2530552
Comfort COR-2 Helix V 2208/K/CC	2	22 m³/h	11 kW	2530553
Comfort COR-2 Helix V 3602/2/K/CC	2	36 m³/h	4 kW	2530623
Comfort COR-2 Helix V 3602/K/CC	2	36 m³/h	5,5 kW	2530624
Comfort COR-2 Helix V 3603/1/K/CC	2	36 m³/h	7,5 kW	2530625
Comfort COR-2 Helix V 3603/K/CC	2	36 m³/h	9 kW	2530626
Comfort COR-2 Helix V 3604/2/K/CC	2	36 m³/h	11 kW	2532370
Comfort COR-2 Helix V 3604/K/CC	2	36 m³/h	11 kW	2530627
Comfort COR-2 Helix V 3605/2/K/CC	2	36 m³/h	15 kW	2532371
Comfort COR-2 Helix V 3605/K/CC	2	36 m³/h	15 kW	2530628
Comfort COR-2 Helix V 3606/2/K/CC	2	36 m³/h	15 kW	2530629
Comfort COR-2 Helix V 3606/K/CC	2	36 m³/h	18,5 kW	2532372
Comfort COR-2 Helix V 5202/2/K/CC	2	52 m³/h	5,5 kW	2530708
Comfort COR-2 Helix V 5202/K/CC	2	52 m³/h	7,5 kW	2530709
Comfort COR-2 Helix V 5203/2/K/CC	2	52 m³/h	11 kW	2530710
Comfort COR-2 Helix V 5203/K/CC	2	52 m³/h	11 kW	2530711
Comfort COR-2 Helix V 5204/2/K/CC	2	52 m³/h	15 kW	2530712
Comfort COR-2 Helix V 5204/K/CC	2	52 m³/h	15 kW	2530713
Comfort COR-2 Helix V 5205/2/K/CC	2	52 m³/h	18,5 kW	2530714
Comfort COR-2 Helix V 5205/K/CC	2	52 m³/h	18,5 kW	2530715
Comfort COR-2 Helix V 5206/2/K/CC	2	52 m³/h	22 kW	2532391
Comfort COR-3 Helix V 403/K/CC	3	4 m³/h	0,37 kW	2536465
Comfort COR-3 Helix V 404/K/CC	3	4 m³/h	0,55 kW	2536466
Comfort COR-3 Helix V 406/K/CC	3	4 m³/h	0,75 kW	2536467
Comfort COR-3 Helix V 407/K/CC	3	4 m³/h	1,1 kW	2536468
Comfort COR-3 Helix V 409/K/CC	3	4 m³/h	1,1 kW	2536469
Comfort COR-3 Helix V 410/K/CC	3	4 m³/h	1,5 kW	2536470
Comfort COR-3 Helix V 412/K/CC	3	4 m³/h	1,5 kW	2536471
Comfort COR-3 Helix V 414/K/CC	3	4 m³/h	2,2 kW	2536472
Comfort COR-3 Helix V 416/K/CC	3	4 m³/h	2,2 kW	2536473
Comfort COR-3 Helix V 418/K/CC	3	4 m³/h	2,2 kW	2536474
Comfort COR-3 Helix V 603/K/CC	3	6 m³/h	0,55 kW	2535394
Comfort COR-3 Helix V 604/K/CC	3	6 m³/h	0,75 kW	2535395
Comfort COR-3 Helix V 605/K/CC	3	6 m³/h	1,1 kW	2535396
Comfort COR-3 Helix V 606/K/CC	3	6 m³/h	1,1 kW	2535397
Comfort COR-3 Helix V 607/K/CC	3	6 m³/h	1,5 kW	2535398
Comfort COR-3 Helix V 608/K/CC	3	6 m³/h	1,5 kW	2535399
Comfort COR-3 Helix V 609/K/CC	3	6 m³/h	2,2 kW	2535400
Comfort COR-3 Helix V 610/K/CC	3	6 m³/h	2,2 kW	2535401
Comfort COR-3 Helix V 611/K/CC	3	6 m³/h	2,2 kW	2535402

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort COR-3 Helix V 612/K/CC	3	6 m³/h	3 kW	2535403
Comfort COR-3 Helix V 613/K/CC	3	6 m³/h	3 kW	2535404
Comfort COR-3 Helix V 614/K/CC	3	6 m³/h	3 kW	2535405
Comfort COR-3 Helix V 615/K/CC	3	6 m³/h	3 kW	2535406
Comfort COR-3 Helix V 616/K/CC	3	6 m³/h	4 kW	2535407
Comfort COR-3 Helix V 1002/K/CC	3	10 m³/h	0,75 kW	2534174
Comfort COR-3 Helix V 1003/K/CC	3	10 m³/h	1,1 kW	2534175
Comfort COR-3 Helix V 1004/K/CC	3	10 m³/h	1,5 kW	2534176
Comfort COR-3 Helix V 1005/K/CC	3	10 m³/h	2,2 kW	2534177
Comfort COR-3 Helix V 1006/K/CC	3	10 m³/h	2,2 kW	2534178
Comfort COR-3 Helix V 1007/K/CC	3	10 m³/h	3 kW	2534179
Comfort COR-3 Helix V 1008/K/CC	3	10 m³/h	3 kW	2534180
Comfort COR-3 Helix V 1009/K/CC	3	10 m³/h	4 kW	2534181
Comfort COR-3 Helix V 1010/K/CC	3	10 m³/h	4 kW	2534182
Comfort COR-3 Helix V 1011/K/CC	3	10 m³/h	4 kW	2534183
Comfort COR-3 Helix V 1012/K/CC	3	10 m³/h	5,5 kW	2534184
Comfort COR-3 Helix V 1013/K/CC	3	10 m³/h	5,5 kW	2534185
Comfort COR-3 Helix V 1015/K/CC	3	10 m³/h	5,5 kW	2534187
Comfort COR-3 Helix V 1603/K/CC	3	16 m³/h	2,2 kW	2532264
Comfort COR-3 Helix V 1604/K/CC	3	16 m³/h	3 kW	2532265
Comfort COR-3 Helix V 1605/K/CC	3	16 m³/h	4 kW	2532266
Comfort COR-3 Helix V 1606/K/CC	3	16 m³/h	4 kW	2532267
Comfort COR-3 Helix V 1607/K/CC	3	16 m³/h	5,5 kW	2532268
Comfort COR-3 Helix V 1608/K/CC	3	16 m³/h	5,5 kW	2532269
Comfort COR-3 Helix V 1609/K/CC	3	16 m³/h	7,5 kW	2532270
Comfort COR-3 Helix V 1610/K/CC	3	16 m³/h	7,5 kW	2532271
Comfort COR-3 Helix V 1611/K/CC	3	16 m³/h	7,5 kW	2532272
Comfort COR-3 Helix V 2202/K/CC	3	22 m³/h	3 kW	2530554
Comfort COR-3 Helix V 2203/K/CC	3	22 m³/h	4 kW	2530555
Comfort COR-3 Helix V 2204/K/CC	3	22 m³/h	5,5 kW	2530556
Comfort COR-3 Helix V 2205/K/CC	3	22 m³/h	7,5 kW	2530557
Comfort COR-3 Helix V 2206/K/CC	3	22 m³/h	7,5 kW	2530558
Comfort COR-3 Helix V 2207/K/CC	3	22 m³/h	9 kW	2530559
Comfort COR-3 Helix V 2208/K/CC	3	22 m³/h	11 kW	2530560
Comfort COR-3 Helix V 3602/2/K/CC	3	36 m³/h	4 kW	2530631
Comfort COR-3 Helix V 3602/K/CC	3	36 m³/h	5,5 kW	2530632
Comfort COR-3 Helix V 3603/1/K/CC	3	36 m³/h	7,5 kW	2530633
Comfort COR-3 Helix V 3603/K/CC	3	36 m³/h	9 kW	2530634
Comfort COR-3 Helix V 3604/2/K/CC	3	36 m³/h	11 kW	2532373
Comfort COR-3 Helix V 3604/K/CC	3	36 m³/h	11 kW	2530635
Comfort COR-3 Helix V 3605/2/K/CC	3	36 m³/h	15 kW	2532374

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort COR-3 Helix V 3605/K/CC	3	36 m³/h	15 kW	2530636
Comfort COR-3 Helix V 3606/2/K/CC	3	36 m³/h	15 kW	2530637
Comfort COR-3 Helix V 3606/K/CC	3	36 m³/h	18,5 kW	2532375
Comfort COR-3 Helix V 5202/2/K/CC	3	52 m³/h	5,5 kW	2530717
Comfort COR-3 Helix V 5202/K/CC	3	52 m³/h	7,5 kW	2530718
Comfort COR-3 Helix V 5203/2/K/CC	3	52 m³/h	11 kW	2530719
Comfort COR-3 Helix V 5203/K/CC	3	52 m³/h	11 kW	2530720
Comfort COR-3 Helix V 5204/2/K/CC	3	52 m³/h	15 kW	2530721
Comfort COR-3 Helix V 5204/K/CC	3	52 m³/h	15 kW	2530722
Comfort COR-3 Helix V 5205/2/K/CC	3	52 m³/h	18,5 kW	2530723
Comfort COR-3 Helix V 5205/K/CC	3	52 m³/h	18,5 kW	2530724
Comfort COR-3 Helix V 5206/2/K/CC	3	52 m³/h	22 kW	2532392
Comfort COR-4 Helix V 403/K/CC	4	4 m³/h	0,37 kW	2536475
Comfort COR-4 Helix V 404/K/CC	4	4 m³/h	0,55 kW	2536476
Comfort COR-4 Helix V 406/K/CC	4	4 m³/h	0,75 kW	2536477
Comfort COR-4 Helix V 407/K/CC	4	4 m³/h	1,1 kW	2536478
Comfort COR-4 Helix V 409/K/CC	4	4 m³/h	1,1 kW	2536479
Comfort COR-4 Helix V 410/K/CC	4	4 m³/h	1,5 kW	2536480
Comfort COR-4 Helix V 412/K/CC	4	4 m³/h	1,5 kW	2536481
Comfort COR-4 Helix V 414/K/CC	4	4 m³/h	2,2 kW	2536482
Comfort COR-4 Helix V 416/K/CC	4	4 m³/h	2,2 kW	2536483
Comfort COR-4 Helix V 418/K/CC	4	4 m³/h	2,2 kW	2536484
Comfort COR-4 Helix V 603/K/CC	4	6 m³/h	0,55 kW	2535408
Comfort COR-4 Helix V 604/K/CC	4	6 m³/h	0,75 kW	2535409
Comfort COR-4 Helix V 605/K/CC	4	6 m³/h	1,1 kW	2535410
Comfort COR-4 Helix V 606/K/CC	4	6 m³/h	1,1 kW	2535411
Comfort COR-4 Helix V 607/K/CC	4	6 m³/h	1,5 kW	2535412
Comfort COR-4 Helix V 608/K/CC	4	6 m³/h	1,5 kW	2535413
Comfort COR-4 Helix V 609/K/CC	4	6 m³/h	2,2 kW	2535414
Comfort COR-4 Helix V 610/K/CC	4	6 m³/h	2,2 kW	2535415
Comfort COR-4 Helix V 611/K/CC	4	6 m³/h	2,2 kW	2535416
Comfort COR-4 Helix V 612/K/CC	4	6 m³/h	3 kW	2535417
Comfort COR-4 Helix V 613/K/CC	4	6 m³/h	3 kW	2535418
Comfort COR-4 Helix V 614/K/CC	4	6 m³/h	3 kW	2535419
Comfort COR-4 Helix V 615/K/CC	4	6 m³/h	3 kW	2535420
Comfort COR-4 Helix V 616/K/CC	4	6 m³/h	4 kW	2535421
Comfort COR-4 Helix V 1002/K/CC	4	10 m³/h	0,75 kW	2534188
Comfort COR-4 Helix V 1003/K/CC	4	10 m³/h	1,1 kW	2534189
Comfort COR-4 Helix V 1004/K/CC	4	10 m³/h	1,5 kW	2534190
Comfort COR-4 Helix V 1005/K/CC	4	10 m³/h	2,2 kW	2534191
Comfort COR-4 Helix V 1006/K/CC	4	10 m³/h	2,2 kW	2534192

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort COR-4 Helix V 1007/K/CC	4	10 m³/h	3 kW	2534193
Comfort COR-4 Helix V 1008/K/CC	4	10 m³/h	3 kW	2534194
Comfort COR-4 Helix V 1009/K/CC	4	10 m³/h	4 kW	2534195
Comfort COR-4 Helix V 1010/K/CC	4	10 m³/h	4 kW	2534196
Comfort COR-4 Helix V 1011/K/CC	4	10 m³/h	4 kW	2534197
Comfort COR-4 Helix V 1012/K/CC	4	10 m³/h	5,5 kW	2534198
Comfort COR-4 Helix V 1013/K/CC	4	10 m³/h	5,5 kW	2534199
Comfort COR-4 Helix V 1015/K/CC	4	10 m³/h	5,5 kW	2534201
Comfort COR-4 Helix V 1603/K/CC	4	16 m³/h	2,2 kW	2532275
Comfort COR-4 Helix V 1604/K/CC	4	16 m³/h	3 kW	2532276
Comfort COR-4 Helix V 1605/K/CC	4	16 m³/h	4 kW	2532277
Comfort COR-4 Helix V 1606/K/CC	4	16 m³/h	4 kW	2532278
Comfort COR-4 Helix V 1607/K/CC	4	16 m³/h	5,5 kW	2532279
Comfort COR-4 Helix V 1608/K/CC	4	16 m³/h	5,5 kW	2532280
Comfort COR-4 Helix V 1609/K/CC	4	16 m³/h	7,5 kW	2532281
Comfort COR-4 Helix V 1610/K/CC	4	16 m³/h	7,5 kW	2532282
Comfort COR-4 Helix V 1611/K/CC	4	16 m³/h	7,5 kW	2532283
Comfort COR-4 Helix V 2202/K/CC	4	22 m³/h	3 kW	2530561
Comfort COR-4 Helix V 2203/K/CC	4	22 m³/h	4 kW	2530562
Comfort COR-4 Helix V 2204/K/CC	4	22 m³/h	5,5 kW	2530563
Comfort COR-4 Helix V 2205/K/CC	4	22 m³/h	7,5 kW	2530564
Comfort COR-4 Helix V 2206/K/CC	4	22 m³/h	7,5 kW	2530565
Comfort COR-4 Helix V 2207/K/CC	4	22 m³/h	9 kW	2530566
Comfort COR-4 Helix V 2208/K/CC	4	22 m³/h	11 kW	2530567
Comfort COR-4 Helix V 3602/2/K/CC	4	36 m³/h	4 kW	2530639
Comfort COR-4 Helix V 3602/K/CC	4	36 m³/h	5,5 kW	2530640
Comfort COR-4 Helix V 3603/1/K/CC	4	36 m³/h	7,5 kW	2530641
Comfort COR-4 Helix V 3603/K/CC	4	36 m³/h	9 kW	2530642
Comfort COR-4 Helix V 3604/2/K/CC	4	36 m³/h	11 kW	2532376
Comfort COR-4 Helix V 3604/K/CC	4	36 m³/h	11 kW	2530643
Comfort COR-4 Helix V 3605/2/K/CC	4	36 m³/h	15 kW	2532377
Comfort COR-4 Helix V 3605/K/CC	4	36 m³/h	15 kW	2530644
Comfort COR-4 Helix V 3606/2/K/CC	4	36 m³/h	15 kW	2530645
Comfort COR-4 Helix V 3606/K/CC	4	36 m³/h	18,5 kW	2532378
Comfort COR-4 Helix V 5202/2/K/CC	4	52 m³/h	5,5 kW	2530726
Comfort COR-4 Helix V 5202/K/CC	4	52 m³/h	7,5 kW	2530727
Comfort COR-4 Helix V 5203/2/K/CC	4	52 m³/h	11 kW	2530728
Comfort COR-4 Helix V 5203/K/CC	4	52 m³/h	11 kW	2530729
Comfort COR-4 Helix V 5204/2/K/CC	4	52 m³/h	15 kW	2530730
Comfort COR-4 Helix V 5204/K/CC	4	52 m³/h	15 kW	2530731
Comfort COR-4 Helix V 5205/2/K/CC	4	52 m³/h	18,5 kW	2530732

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort COR-4 Helix V 5205/K/CC	4	52 m ³ /h	18,5 kW	2530733
Comfort COR-4 Helix V 5206/2/K/CC	4	52 m ³ /h	22 kW	2532393
Comfort COR-5 Helix V 403/K/CC	5	4 m ³ /h	0,37 kW	2536485
Comfort COR-5 Helix V 404/K/CC	5	4 m ³ /h	0,55 kW	2536486
Comfort COR-5 Helix V 406/K/CC	5	4 m ³ /h	0,75 kW	2536487
Comfort COR-5 Helix V 407/K/CC	5	4 m ³ /h	1,1 kW	2536488
Comfort COR-5 Helix V 409/K/CC	5	4 m ³ /h	1,1 kW	2536489
Comfort COR-5 Helix V 410/K/CC	5	4 m ³ /h	1,5 kW	2536490
Comfort COR-5 Helix V 412/K/CC	5	4 m ³ /h	1,5 kW	2536491
Comfort COR-5 Helix V 414/K/CC	5	4 m ³ /h	2,2 kW	2536492
Comfort COR-5 Helix V 416/K/CC	5	4 m ³ /h	2,2 kW	2536493
Comfort COR-5 Helix V 418/K/CC	5	4 m ³ /h	2,2 kW	2536494
Comfort COR-5 Helix V 603/K/CC	5	6 m ³ /h	0,55 kW	2535422
Comfort COR-5 Helix V 604/K/CC	5	6 m ³ /h	0,75 kW	2535423
Comfort COR-5 Helix V 605/K/CC	5	6 m ³ /h	1,1 kW	2535424
Comfort COR-5 Helix V 606/K/CC	5	6 m ³ /h	1,1 kW	2535425
Comfort COR-5 Helix V 607/K/CC	5	6 m ³ /h	1,5 kW	2535426
Comfort COR-5 Helix V 608/K/CC	5	6 m ³ /h	1,5 kW	2535427
Comfort COR-5 Helix V 609/K/CC	5	6 m ³ /h	2,2 kW	2535428
Comfort COR-5 Helix V 610/K/CC	5	6 m ³ /h	2,2 kW	2535429
Comfort COR-5 Helix V 611/K/CC	5	6 m ³ /h	2,2 kW	2535430
Comfort COR-5 Helix V 612/K/CC	5	6 m ³ /h	3 kW	2535431
Comfort COR-5 Helix V 613/K/CC	5	6 m ³ /h	3 kW	2535432
Comfort COR-5 Helix V 614/K/CC	5	6 m ³ /h	3 kW	2535433
Comfort COR-5 Helix V 615/K/CC	5	6 m ³ /h	3 kW	2535434
Comfort COR-5 Helix V 616/K/CC	5	6 m ³ /h	4 kW	2535435
Comfort COR-5 Helix V 1002/K/CC	5	10 m ³ /h	0,75 kW	2534202
Comfort COR-5 Helix V 1003/K/CC	5	10 m ³ /h	1,1 kW	2534203
Comfort COR-5 Helix V 1004/K/CC	5	10 m ³ /h	1,5 kW	2534204
Comfort COR-5 Helix V 1005/K/CC	5	10 m ³ /h	2,2 kW	2534205
Comfort COR-5 Helix V 1006/K/CC	5	10 m ³ /h	2,2 kW	2534206
Comfort COR-5 Helix V 1007/K/CC	5	10 m ³ /h	3 kW	2534207
Comfort COR-5 Helix V 1008/K/CC	5	10 m ³ /h	3 kW	2534208
Comfort COR-5 Helix V 1009/K/CC	5	10 m ³ /h	4 kW	2534209
Comfort COR-5 Helix V 1010/K/CC	5	10 m ³ /h	4 kW	2534210
Comfort COR-5 Helix V 1011/K/CC	5	10 m ³ /h	4 kW	2534211
Comfort COR-5 Helix V 1012/K/CC	5	10 m ³ /h	5,5 kW	2534212
Comfort COR-5 Helix V 1013/K/CC	5	10 m ³ /h	5,5 kW	2534213
Comfort COR-5 Helix V 1015/K/CC	5	10 m ³ /h	5,5 kW	2534215
Comfort COR-5 Helix V 1603/K/CC	5	16 m ³ /h	2,2 kW	2532286
Comfort COR-5 Helix V 1604/K/CC	5	16 m ³ /h	3 kW	2532287

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort COR-5 Helix V 1605/K/CC	5	16 m³/h	4 kW	2532288
Comfort COR-5 Helix V 1606/K/CC	5	16 m³/h	4 kW	2532289
Comfort COR-5 Helix V 1607/K/CC	5	16 m³/h	5,5 kW	2532290
Comfort COR-5 Helix V 1608/K/CC	5	16 m³/h	5,5 kW	2532291
Comfort COR-5 Helix V 1609/K/CC	5	16 m³/h	7,5 kW	2532292
Comfort COR-5 Helix V 1610/K/CC	5	16 m³/h	7,5 kW	2532293
Comfort COR-5 Helix V 1611/K/CC	5	16 m³/h	7,5 kW	2532294
Comfort COR-5 Helix V 2202/K/CC	5	22 m³/h	3 kW	2530568
Comfort COR-5 Helix V 2203/K/CC	5	22 m³/h	4 kW	2530569
Comfort COR-5 Helix V 2204/K/CC	5	22 m³/h	5,5 kW	2530570
Comfort COR-5 Helix V 2205/K/CC	5	22 m³/h	7,5 kW	2530571
Comfort COR-5 Helix V 2206/K/CC	5	22 m³/h	7,5 kW	2530572
Comfort COR-5 Helix V 2207/K/CC	5	22 m³/h	9 kW	2530573
Comfort COR-5 Helix V 2208/K/CC	5	22 m³/h	11 kW	2530574
Comfort COR-5 Helix V 3602/2/K/CC	5	36 m³/h	4 kW	2530647
Comfort COR-5 Helix V 3602/K/CC	5	36 m³/h	5,5 kW	2530648
Comfort COR-5 Helix V 3603/1/K/CC	5	36 m³/h	7,5 kW	2530649
Comfort COR-5 Helix V 3603/K/CC	5	36 m³/h	9 kW	2530650
Comfort COR-5 Helix V 3604/2/K/CC	5	36 m³/h	11 kW	2532379
Comfort COR-5 Helix V 3604/K/CC	5	36 m³/h	11 kW	2530651
Comfort COR-5 Helix V 3605/2/K/CC	5	36 m³/h	15 kW	2532380
Comfort COR-5 Helix V 3605/K/CC	5	36 m³/h	15 kW	2530652
Comfort COR-5 Helix V 3606/2/K/CC	5	36 m³/h	15 kW	2530653
Comfort COR-5 Helix V 5202/2/K/CC	5	52 m³/h	5,5 kW	2530735
Comfort COR-5 Helix V 5202/K/CC	5	52 m³/h	7,5 kW	2530736
Comfort COR-5 Helix V 5203/2/K/CC	5	52 m³/h	11 kW	2530737
Comfort COR-5 Helix V 5203/K/CC	5	52 m³/h	11 kW	2530738
Comfort COR-5 Helix V 5204/2/K/CC	5	52 m³/h	15 kW	2530739
Comfort COR-5 Helix V 5204/K/CC	5	52 m³/h	15 kW	2530740
Comfort COR-5 Helix V 5205/2/K/CC	5	52 m³/h	18,5 kW	2530741
Comfort COR-5 Helix V 5205/K/CC	5	52 m³/h	18,5 kW	2530742
Comfort COR-5 Helix V 5206/2/K/CC	5	52 m³/h	22 kW	2532394
Comfort COR-6 Helix V 403/K/CC	6	4 m³/h	0,37 kW	2536495
Comfort COR-6 Helix V 404/K/CC	6	4 m³/h	0,55 kW	2536496
Comfort COR-6 Helix V 406/K/CC	6	4 m³/h	0,75 kW	2536497
Comfort COR-6 Helix V 407/K/CC	6	4 m³/h	1,1 kW	2536498
Comfort COR-6 Helix V 409/K/CC	6	4 m³/h	1,1 kW	2536499
Comfort COR-6 Helix V 410/K/CC	6	4 m³/h	1,5 kW	2536500
Comfort COR-6 Helix V 412/K/CC	6	4 m³/h	1,5 kW	2536501
Comfort COR-6 Helix V 414/K/CC	6	4 m³/h	2,2 kW	2536502
Comfort COR-6 Helix V 416/K/CC	6	4 m³/h	2,2 kW	2536503

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort COR-6 Helix V 418/K/CC	6	4 m³/h	2,2 kW	2536504
Comfort COR-6 Helix V 603/K/CC	6	6 m³/h	0,55 kW	2535436
Comfort COR-6 Helix V 604/K/CC	6	6 m³/h	0,75 kW	2535437
Comfort COR-6 Helix V 605/K/CC	6	6 m³/h	1,1 kW	2535438
Comfort COR-6 Helix V 606/K/CC	6	6 m³/h	1,1 kW	2535439
Comfort COR-6 Helix V 607/K/CC	6	6 m³/h	1,5 kW	2535440
Comfort COR-6 Helix V 608/K/CC	6	6 m³/h	1,5 kW	2535441
Comfort COR-6 Helix V 609/K/CC	6	6 m³/h	2,2 kW	2535442
Comfort COR-6 Helix V 610/K/CC	6	6 m³/h	2,2 kW	2535443
Comfort COR-6 Helix V 611/K/CC	6	6 m³/h	2,2 kW	2535444
Comfort COR-6 Helix V 612/K/CC	6	6 m³/h	3 kW	2535445
Comfort COR-6 Helix V 613/K/CC	6	6 m³/h	3 kW	2535446
Comfort COR-6 Helix V 614/K/CC	6	6 m³/h	3 kW	2535447
Comfort COR-6 Helix V 615/K/CC	6	6 m³/h	3 kW	2535448
Comfort COR-6 Helix V 616/K/CC	6	6 m³/h	4 kW	2535449
Comfort COR-6 Helix V 1002/K/CC	6	10 m³/h	0,75 kW	2534216
Comfort COR-6 Helix V 1003/K/CC	6	10 m³/h	1,1 kW	2534217
Comfort COR-6 Helix V 1004/K/CC	6	10 m³/h	1,5 kW	2534218
Comfort COR-6 Helix V 1005/K/CC	6	10 m³/h	2,2 kW	2534219
Comfort COR-6 Helix V 1006/K/CC	6	10 m³/h	2,2 kW	2534220
Comfort COR-6 Helix V 1007/K/CC	6	10 m³/h	3 kW	2534221
Comfort COR-6 Helix V 1008/K/CC	6	10 m³/h	3 kW	2534222
Comfort COR-6 Helix V 1009/K/CC	6	10 m³/h	4 kW	2534223
Comfort COR-6 Helix V 1010/K/CC	6	10 m³/h	4 kW	2534224
Comfort COR-6 Helix V 1011/K/CC	6	10 m³/h	4 kW	2534225
Comfort COR-6 Helix V 1012/K/CC	6	10 m³/h	5,5 kW	2534226
Comfort COR-6 Helix V 1013/K/CC	6	10 m³/h	5,5 kW	2534227
Comfort COR-6 Helix V 1015/K/CC	6	10 m³/h	5,5 kW	2534229
Comfort COR-6 Helix V 1603/K/CC	6	16 m³/h	2,2 kW	2532297
Comfort COR-6 Helix V 1604/K/CC	6	16 m³/h	3 kW	2532298
Comfort COR-6 Helix V 1605/K/CC	6	16 m³/h	4 kW	2532299
Comfort COR-6 Helix V 1606/K/CC	6	16 m³/h	4 kW	2532300
Comfort COR-6 Helix V 1607/K/CC	6	16 m³/h	5,5 kW	2532301
Comfort COR-6 Helix V 1608/K/CC	6	16 m³/h	5,5 kW	2532302
Comfort COR-6 Helix V 1609/K/CC	6	16 m³/h	7,5 kW	2532303
Comfort COR-6 Helix V 1610/K/CC	6	16 m³/h	7,5 kW	2532304
Comfort COR-6 Helix V 1611/K/CC	6	16 m³/h	7,5 kW	2532305
Comfort COR-6 Helix V 2202/K/CC	6	22 m³/h	3 kW	2530575
Comfort COR-6 Helix V 2203/K/CC	6	22 m³/h	4 kW	2530576
Comfort COR-6 Helix V 2204/K/CC	6	22 m³/h	5,5 kW	2530577
Comfort COR-6 Helix V 2205/K/CC	6	22 m³/h	7,5 kW	2530578

Product description	Number of pumps	Flow rate Q	Rated power P_2	Article number
Comfort COR-6 Helix V 2206/K/CC	6	22 m³/h	7,5 kW	2530579
Comfort COR-6 Helix V 2207/K/CC	6	22 m³/h	9 kW	2530580
Comfort COR-6 Helix V 2208/K/CC	6	22 m³/h	11 kW	2530581
Comfort COR-6 Helix V 3602/2/K/CC	6	36 m³/h	4 kW	2530655
Comfort COR-6 Helix V 3602/K/CC	6	36 m³/h	5,5 kW	2530656
Comfort COR-6 Helix V 3603/1/K/CC	6	36 m³/h	7,5 kW	2530657
Comfort COR-6 Helix V 3603/K/CC	6	36 m³/h	9 kW	2530658
Comfort COR-6 Helix V 3604/2/K/CC	6	36 m³/h	11 kW	2532382
Comfort COR-6 Helix V 3604/K/CC	6	36 m³/h	11 kW	2530659
Comfort COR-6 Helix V 3605/2/K/CC	6	36 m³/h	15 kW	2532383
Comfort COR-6 Helix V 3605/K/CC	6	36 m³/h	15 kW	2530660
Comfort COR-6 Helix V 3606/2/K/CC	6	36 m³/h	15 kW	2530661
Comfort COR-6 Helix V 5202/2/K/CC	6	52 m³/h	5,5 kW	2530744
Comfort COR-6 Helix V 5202/K/CC	6	52 m³/h	7,5 kW	2530745
Comfort COR-6 Helix V 5203/2/K/CC	6	52 m³/h	11 kW	2530746
Comfort COR-6 Helix V 5203/K/CC	6	52 m³/h	11 kW	2530747
Comfort COR-6 Helix V 5204/2/K/CC	6	52 m³/h	15 kW	2530748
Comfort COR-6 Helix V 5204/K/CC	6	52 m³/h	15 kW	2530749
Comfort COR-6 Helix V 5205/2/K/CC	6	52 m³/h	18,5 kW	2530750
Comfort COR-6 Helix V 5205/K/CC	6	52 m³/h	18,5 kW	2530751
Comfort COR-6 Helix V 5206/2/K/CC	6	52 m³/h	22 kW	2532395



Optimal pressure boosting. Intuitive operation.

The Wilo-SiBoost2.0 Smart 1 Helix VE provides reliable water supply in large buildings at all times due to integrated protection functions. These include overload protection, dry-running protection and low-water cut-out switchgear with automatic deactivation.

Furthermore, significant energy savings are achieved through pressure-loss-optimised hydraulics as well as optimal load adjustment.

The colour display enables optimal operating convenience by displaying visualisations and plain text.

Recommended services



Maintenance



Commissioning

IE5

Your advantages

- > Heavy-duty system featuring stainless steel multistage centrifugal pump from the Helix2.0 VE series with an integrated frequency converter with large control range
- > Energy saving due to IE5 EC motor technology and pressure-loss optimised overall system
- > Rotary knob and clear menu navigation in the colour display enable an easy operation
- > Needs-based pressure boosting through the extra control mode p-v
- > High reliability through integrated protection functions and low water detection (WMS)
- > Ready for integration into building automation via optional CIF-modules and optional extended communication via Wilo-Gateway
- > All components that come in contact with the fluid are suitable for drinking water



Product features

- 1 Completely graphical display with visualisation and plain text
- 2 Highly efficient drive with energy efficiency class IE5
- 3 Green Button Technology
- 4 Pressure-loss optimised hydraulics
- 5 Optimised energy consumption through p-v operating mode
- 6 All components coming into contact with fluid are suitable for drinking water
- 7 Integrated diaphragm expansion tank



Product features

- 1 Homescreen
- 2 Settings
- 3 Diagnosis and measurements
- 4 Back button
- 5 Green button
- 6 Setpoint of the set control mode
- 7 Current control mode

Eco-friendly features

- › High-efficiency pump system with IE5 EC motor
- › Energy saving thanks to synchronous operation of the pumps and variable pressure control mode
- › Durable stainless steel pump material for a long service life
- › Modular design with low variance of easily replaceable components for extended product life



Product list

Product description	Number of pumps	Flow rate Q	Rated power P_2	Main switch	Article number
SiBoost2.0 Smart 1HELIX VE204	1	2 m ³ /h	0,55 kW	-	4257910
SiBoost2.0 Smart 1HELIX VE204-HS	1	2 m ³ /h	0,55 kW	Yes	4258685
SiBoost2.0 Smart 1HELIX VE206	1	2 m ³ /h	0,75 kW	-	4257911
SiBoost2.0 Smart 1HELIX VE206-HS	1	2 m ³ /h	0,75 kW	Yes	4258686
SiBoost2.0 Smart 1HELIX VE208	1	2 m ³ /h	1,1 kW	-	4257912
SiBoost2.0 Smart 1HELIX VE208-HS	1	2 m ³ /h	1,1 kW	Yes	4258687
SiBoost2.0 Smart 1HELIX VE211	1	2 m ³ /h	1,5 kW	-	4257913
SiBoost2.0 Smart 1HELIX VE211-HS	1	2 m ³ /h	1,5 kW	Yes	4258688
SiBoost2.0 Smart 1HELIX VE403	1	4 m ³ /h	0,55 kW	-	4257926
SiBoost2.0 Smart 1HELIX VE403-HS	1	4 m ³ /h	0,55 kW	Yes	4258689
SiBoost2.0 Smart 1HELIX VE404	1	4 m ³ /h	0,75 kW	-	4257927
SiBoost2.0 Smart 1HELIX VE404-HS	1	4 m ³ /h	0,75 kW	Yes	4258690
SiBoost2.0 Smart 1HELIX VE405	1	4 m ³ /h	1,1 kW	-	4257928
SiBoost2.0 Smart 1HELIX VE405-HS	1	4 m ³ /h	1,1 kW	Yes	4258691
SiBoost2.0 Smart 1HELIX VE407	1	4 m ³ /h	1,5 kW	-	4257929
SiBoost2.0 Smart 1HELIX VE407-HS	1	4 m ³ /h	1,5 kW	Yes	4258692
SiBoost2.0 Smart 1HELIX VE410	1	4 m ³ /h	2,2 kW	-	4257930
SiBoost2.0 Smart 1HELIX VE410-HS	1	4 m ³ /h	2,2 kW	Yes	4258693
SiBoost2.0 Smart 1HELIX VE602	1	6 m ³ /h	0,75 kW	-	4257946
SiBoost2.0 Smart 1HELIX VE602-HS	1	6 m ³ /h	0,75 kW	Yes	4258694
SiBoost2.0 Smart 1HELIX VE603	1	6 m ³ /h	1,1 kW	-	4257947
SiBoost2.0 Smart 1HELIX VE603-HS	1	6 m ³ /h	1,1 kW	Yes	4258695
SiBoost2.0 Smart 1HELIX VE604	1	6 m ³ /h	1,5 kW	-	4257948
SiBoost2.0 Smart 1HELIX VE604-HS	1	6 m ³ /h	1,5 kW	Yes	4258696
SiBoost2.0 Smart 1HELIX VE606	1	6 m ³ /h	2,2 kW	-	4257949
SiBoost2.0 Smart 1HELIX VE606-HS	1	6 m ³ /h	2,2 kW	Yes	4258697
SiBoost2.0 Smart 1HELIX VE608	1	6 m ³ /h	3 kW	-	4257950
SiBoost2.0 Smart 1HELIX VE608-HS	1	6 m ³ /h	3 kW	Yes	4258698
SiBoost2.0 Smart 1HELIX VE611	1	6 m ³ /h	4 kW	-	4257951
SiBoost2.0 Smart 1HELIX VE611-HS	1	6 m ³ /h	4 kW	Yes	4258699
SiBoost2.0 Smart 1HELIX VE1002	1	10 m ³ /h	1,1 kW	-	4257970
SiBoost2.0 Smart 1HELIX VE1002-HS	1	10 m ³ /h	1,1 kW	Yes	4258700
SiBoost2.0 Smart 1HELIX VE1003	1	10 m ³ /h	1,5 kW	-	4257971
SiBoost2.0 Smart 1HELIX VE1003-HS	1	10 m ³ /h	1,5 kW	Yes	4258701

Product description	Number of pumps	Flow rate Q	Rated power P_2	Main switch	Article number
SiBoost2.0 Smart 1HELIX VE1004	1	10 m³/h	2,2 kW	-	4257972
SiBoost2.0 Smart 1HELIX VE1004-HS	1	10 m³/h	2,2 kW	Yes	4258702
SiBoost2.0 Smart 1HELIX VE1005	1	10 m³/h	3 kW	-	4257973
SiBoost2.0 Smart 1HELIX VE1005-HS	1	10 m³/h	3 kW	Yes	4258703
SiBoost2.0 Smart 1HELIX VE1006	1	10 m³/h	4 kW	-	4257974
SiBoost2.0 Smart 1HELIX VE1006-HS	1	10 m³/h	4 kW	Yes	4258704
SiBoost2.0 Smart 1HELIX VE1009	1	6 m³/h	5,5 kW	-	4257975
SiBoost2.0 Smart 1HELIX VE1009-HS	1	6 m³/h	5,5 kW	Yes	4258705
SiBoost2.0 Smart 1HELIX VE1010	1	6 m³/h	7,5 kW	-	4257976
SiBoost2.0 Smart 1HELIX VE1010-HS	1	6 m³/h	7,5 kW	Yes	4258706
SiBoost2.0 Smart 1HELIX VE1602	1	16 m³/h	2,2 kW	-	4257998
SiBoost2.0 Smart 1HELIX VE1602-HS	1	16 m³/h	2,2 kW	Yes	4258707
SiBoost2.0 Smart 1HELIX VE1603/3kW	1	16 m³/h	3 kW	-	4257999
SiBoost2.0 Smart 1HELIX VE1603/3kW-HS	1	16 m³/h	3 kW	Yes	4258708
SiBoost2.0 Smart 1HELIX VE1603/4kW	1	16 m³/h	4 kW	-	4258000
SiBoost2.0 Smart 1HELIX VE1603/4kW-HS	1	16 m³/h	4 kW	Yes	4258709
SiBoost2.0 Smart 1HELIX VE1605	1	16 m³/h	5,5 kW	-	4258001
SiBoost2.0 Smart 1HELIX VE1605-HS	1	16 m³/h	5,5 kW	Yes	4258710
SiBoost2.0 Smart 1HELIX VE1606	1	16 m³/h	7,5 kW	-	4258002
SiBoost2.0 Smart 1HELIX VE1606-HS	1	16 m³/h	7,5 kW	Yes	4259114
SiBoost2.0 Smart 1HELIX VE2202/3kW	1	22 m³/h	3 kW	-	4258735
SiBoost2.0 Smart 1HELIX VE2202/3kW-HS	1	22 m³/h	3 kW	Yes	4258813
SiBoost2.0 Smart 1HELIX VE2202/4kW	1	22 m³/h	4 kW	-	4258736
SiBoost2.0 Smart 1HELIX VE2202/4kW-HS	1	22 m³/h	4 kW	Yes	4258814
SiBoost2.0 Smart 1HELIX VE2203	1	22 m³/h	5,5 kW	-	4258737
SiBoost2.0 Smart 1HELIX VE2203-HS	1	22 m³/h	5,5 kW	Yes	4258815
SiBoost2.0 Smart 1HELIX VE2204	1	22 m³/h	7,5 kW	-	4258738
SiBoost2.0 Smart 1HELIX VE2204-HS	1	22 m³/h	7,5 kW	Yes	4258816
SiBoost2.0 Smart 1HELIX VE3602/5,5kW	1	36 m³/h	5,5 kW	-	4262482
SiBoost2.0 Smart 1HELIX VE3602/5,5kW-HS	1	36 m³/h	5,5 kW	Yes	4262484
SiBoost2.0 Smart 1HELIX VE3602/7,5kW-HS	1	36 m³/h	7,5 kW	Yes	4262485
SiBoost2.0 Smart 1HELIX VE5202	1	52 m³/h	7,5 kW	-	4262492
SiBoost2.0 Smart 1HELIX VE5202-HS	1	52 m³/h	7,5 kW	Yes	4262493
SiBoost2.0 Smart 1Helix VE 3602/7,5kW	1	36 m³/h	7,5 kW	-	4262483



Your advantages

- > Heavy-duty system featuring stainless steel high-pressure multistage centrifugal pump from the Helix VE series with integrated frequency converter with a superproportionally large control range from 25 Hz to a maximum of 60 Hz
- > High energy savings due to pressure-loss optimised hydraulics and optimum load adjustment via variable pressure control (p-v) and parallel synchronous speed control
- > High reliability through integrated protection functions such as overload protection, dry-running protection and WMS with automatic deactivation as well as control and leakage detection via optional interface to SCADA connection
- > Maximum degree of control performance thanks to use of an SCe control device with LCD display, simple navigation and adjustment using rotary knob
- > Integration into building automation via standard Modbus RTU
- > Suitability for drinking water for all components in contact with the fluid

Recommended services



Maintenance



Commissioning



Product list

Product description	Number of pumps	Flow rate Q	Rated power P ₂	Article number
SiBoost Smart 2 Helix VE2205	2	22 m ³ /h	11 kW	2540904
SiBoost Smart 2 Helix VE2205-ES	2	22 m ³ /h	11 kW	2547337
SiBoost Smart 2 Helix VE3604	2	36 m ³ /h	11 kW	2540915
SiBoost Smart 2 Helix VE3604-ES	2	36 m ³ /h	11 kW	2547350
SiBoost Smart 2 Helix VE3605	2	36 m ³ /h	15 kW	2540916
SiBoost Smart 2 Helix VE3605-ES	2	36 m ³ /h	15 kW	2547351
SiBoost Smart 2 Helix VE5203	2	52 m ³ /h	11 kW	2540926
SiBoost Smart 2 Helix VE5203-ES	2	52 m ³ /h	11 kW	2547361
SiBoost Smart 2 Helix VE5204	2	52 m ³ /h	15 kW	2540927
SiBoost Smart 2 Helix VE5204-ES	2	52 m ³ /h	15 kW	2547362
SiBoost Smart 2 Helix VE5205	2	52 m ³ /h	18,5 kW	2540928
SiBoost Smart 2 Helix VE5205-ES	2	52 m ³ /h	18,5 kW	2547363
SiBoost Smart 3 Helix VE2205	3	22 m ³ /h	11 kW	2540908
SiBoost Smart 3 Helix VE2205-ES	3	22 m ³ /h	11 kW	2547342
SiBoost Smart 3 Helix VE3604	3	36 m ³ /h	11 kW	2540919
SiBoost Smart 3 Helix VE3604-ES	3	36 m ³ /h	11 kW	2547354
SiBoost Smart 3 Helix VE3605	3	36 m ³ /h	15 kW	2540920
SiBoost Smart 3 Helix VE3605-ES	3	36 m ³ /h	15 kW	2547355
SiBoost Smart 3 Helix VE5203	-	-	-	2540930
SiBoost Smart 3 Helix VE5203-ES	3	52 m ³ /h	11 kW	2547365
SiBoost Smart 3 Helix VE5204	3	52 m ³ /h	15 kW	2540931
SiBoost Smart 3 Helix VE5204-ES	3	52 m ³ /h	15 kW	2547366
SiBoost Smart 3 Helix VE5205	3	52 m ³ /h	18,5 kW	2540932
SiBoost Smart 3 Helix VE5205-ES	3	52 m ³ /h	18,5 kW	2547367
SiBoost Smart 4 Helix VE2205	4	22 m ³ /h	11 kW	2540912
SiBoost Smart 4 Helix VE2205-ES	4	22 m ³ /h	11 kW	2547347
SiBoost Smart 4 Helix VE3604	4	36 m ³ /h	11 kW	2540923
SiBoost Smart 4 Helix VE3604-ES	4	36 m ³ /h	11 kW	2547358
SiBoost Smart 4 Helix VE3605	4	36 m ³ /h	15 kW	2540924
SiBoost Smart 4 Helix VE3605-ES	4	36 m ³ /h	15 kW	2547359
SiBoost Smart 4 Helix VE5203	4	52 m ³ /h	11 kW	2540934
SiBoost Smart 4 Helix VE5203-ES	4	52 m ³ /h	11 kW	2547369
SiBoost Smart 4 Helix VE5204	4	52 m ³ /h	15 kW	2540935
SiBoost Smart 4 Helix VE5204-ES	4	52 m ³ /h	15 kW	2547370
SiBoost Smart 4 Helix VE5205	4	52 m ³ /h	18,5 kW	2540936
SiBoost Smart 4 Helix VE5205-ES	4	52 m ³ /h	18,5 kW	2547371



Your advantages

- > Highly effective thanks to efficiency-optimized single-channel impellers
- > Safe to operate due to low-clogging vortex impellers
- > Verified safety: Ex-rated in accordance with ATEX as standard
- > Energy-efficient IE3 motor technology available as an option

Recommended services



Commissioning Maintenance



Product list

Product description	Discharge port	Rated power P_2	Explosion protection ATEX	Mains connection	Free ball passage of the hydraulics	Article number
Rexa PRO-C05-322A/21M011X523/O	DN 50	1,1 kW	yes	1-230 V, 50 Hz	45 mm	6098471
Rexa PRO-C05-322A/21T011X540/O	DN 50	1,1 kW	yes	3-400 V, 50 Hz	45 mm	6098472
Rexa PRO-C05-324A/21M011X523/O	DN 50	1,1 kW	yes	1-230 V, 50 Hz	45 mm	6098473
Rexa PRO-C05-324A/21T011X540/O	DN 50	1,1 kW	yes	3-400 V, 50 Hz	45 mm	6098474
Rexa PRO-C05-326A/21M015X523/O	DN 50	1,5 kW	yes	1-230 V, 50 Hz	45 mm	6098475
Rexa PRO-C05-326A/21T015X540/O	DN 50	1,5 kW	yes	3-400 V, 50 Hz	45 mm	6098476
Rexa PRO-C05-328A/21T025X540/O	DN 50	2,5 kW	yes	3-400 V, 50 Hz	45 mm	6098477
Rexa PRO-C05-329A/21T025X540/O	DN 50	2,5 kW	yes	3-400 V, 50 Hz	45 mm	6098478
Rexa PRO-C06-342A/21T025X540/O	DN 65/80	2,5 kW	yes	3-400 V, 50 Hz	45 mm	6098479
Rexa PRO-C06-344A/21T025X540/O	DN 65/80	2,5 kW	yes	3-400 V, 50 Hz	45 mm	6098480
Rexa PRO-C06-345A/21T025X540/O	DN 65/80	2,5 kW	yes	3-400 V, 50 Hz	45 mm	6098481
Rexa PRO-C06-346A/21T039X540/O	DN 65/80	3,9 kW	yes	3-400 V, 50 Hz	45 mm	6098482
Rexa PRO-C06-348A/21T039X540/O	DN 65/80	3,9 kW	yes	3-400 V, 50 Hz	45 mm	6098483
Rexa PRO-C06-349A/21T039X540/O	DN 65/80	3,9 kW	yes	3-400 V, 50 Hz	45 mm	6098484
Rexa PRO-C08-412A/21M011X523/O	DN 80	1,1 kW	yes	1-230 V, 50 Hz	55 mm	6098485
Rexa PRO-C08-412A/21T011X540/O	DN 80	1,1 kW	yes	3-400 V, 50 Hz	55 mm	6098486
Rexa PRO-C08-413A/21M015X523/O	DN 80	1,5 kW	yes	1-230 V, 50 Hz	55 mm	6098487
Rexa PRO-C08-413A/21T015X540/O	DN 80	1,5 kW	yes	3-400 V, 50 Hz	55 mm	6098488
Rexa PRO-C08-415A/21T025X540/O	DN 80	2,5 kW	yes	3-400 V, 50 Hz	55 mm	6098489
Rexa PRO-C08-417A/40M011X523/O	DN 80	1,1 kW	yes	1-230 V, 50 Hz	55 mm	6098490
Rexa PRO-C08-417A/41T011X540/O	DN 80	1,1 kW	yes	3-400 V, 50 Hz	55 mm	6098491
Rexa PRO-C08-418A/40M015X523/O	DN 80	1,5 kW	yes	1-230 V, 50 Hz	55 mm	6098492
Rexa PRO-C08-418A/41T015X540/O	DN 80	1,5 kW	yes	3-400 V, 50 Hz	55 mm	6098493
Rexa PRO-C08-432A/21T025X540/O	DN 80	2,5 kW	yes	3-400 V, 50 Hz	65 mm	6098494
Rexa PRO-C08-433A/21T025X540/O	DN 80	2,5 kW	yes	3-400 V, 50 Hz	65 mm	6098495
Rexa PRO-C08-434A/21T039X540/O	DN 80	3,9 kW	yes	3-400 V, 50 Hz	65 mm	6098496
Rexa PRO-C08-435A/21T039X540/O	DN 80	3,9 kW	yes	3-400 V, 50 Hz	65 mm	6098497
Rexa PRO-C08-436A/21T050X540/O	DN 80	5 kW	yes	3-400 V, 50 Hz	65 mm	6098498
Rexa PRO-C08-437A/21T050X540/O	DN 80	5 kW	yes	3-400 V, 50 Hz	65 mm	6098499
Rexa PRO-C08-533A/41T025X540/O	DN 80/100	2,5 kW	yes	3-400 V, 50 Hz	80 mm	6097797
Rexa PRO-C08-535A/40T035X540/O	DN 80/100	3,45 kW	yes	3-400 V, 50 Hz	80 mm	6097796
Rexa PRO-C08-537A/40T045X540/O	DN 80/100	4,5 kW	yes	3-400 V, 50 Hz	80 mm	6097795
Rexa PRO-C10-512A/40M011X523/O	DN 100	1,1 kW	yes	1-230 V, 50 Hz	100 mm	6098190
Rexa PRO-C10-512A/41T011X540/O	DN 100	1,1 kW	yes	3-400 V, 50 Hz	100 mm	6098191
Rexa PRO-C10-513A/40M015X523/O	DN 100	1,5 kW	yes	1-230 V, 50 Hz	100 mm	6098192
Rexa PRO-C10-513A/41T015X540/O	DN 100	1,5 kW	yes	3-400 V, 50 Hz	100 mm	6098193
Rexa PRO-C10-514A/41T025X540/O	DN 100	2,5 kW	yes	3-400 V, 50 Hz	100 mm	6098194
Rexa PRO-C10-516A/40T035X540/O	DN 100	3,45 kW	yes	3-400 V, 50 Hz	100 mm	6098195
Rexa PRO-C10-518A/40T035X540/O	DN 100	3,45 kW	yes	3-400 V, 50 Hz	100 mm	6098196

Product description	Discharge port	Rated power P_2	Explosion protection ATEX	Mains connection	Free ball passage of the hydraulics	Article number
Rexa PRO-C10-518A/40T045X540/O	DN 100	4,5 kW	yes	3-400 V, 50 Hz	100 mm	6076773
Rexa PRO-V05-122A/21M011X523/O	DN 50	1,1 kW	yes	1-230 V, 50 Hz	50 mm	6098432
Rexa PRO-V05-122A/21T011X540/O	DN 50	1,1 kW	yes	3-400 V, 50 Hz	50 mm	6098433
Rexa PRO-V05-124A/21M011X523/O	DN 50	1,1 kW	yes	1-230 V, 50 Hz	50 mm	6098434
Rexa PRO-V05-124A/21T011X540/O	DN 50	1,1 kW	yes	3-400 V, 50 Hz	50 mm	6098435
Rexa PRO-V05-126A/21M015X523/O	DN 50	1,5 kW	yes	1-230 V, 50 Hz	50 mm	6098436
Rexa PRO-V05-126A/21T015X540/O	DN 50	1,5 kW	yes	3-400 V, 50 Hz	50 mm	6098437
Rexa PRO-V05-222A/21T025X540/O	DN 50	2,5 kW	yes	3-400 V, 50 Hz	50 mm	6098438
Rexa PRO-V05-224A/21T025X540/O	DN 50	2,5 kW	yes	3-400 V, 50 Hz	50 mm	6098439
Rexa PRO-V05-226A/21T039X540/O	DN 50	3,9 kW	yes	3-400 V, 50 Hz	50 mm	6098440
Rexa PRO-V05-228A/21T039X540/O	DN 50	3,9 kW	yes	3-400 V, 50 Hz	50 mm	6098441
Rexa PRO-V05-323A/20T068X540/O	DN 50	6,75 kW	yes	3-400 V, 50 Hz	50 mm	6082575
Rexa PRO-V05-324A/20T105X540/O	DN 50	10,5 kW	yes	3-400 V, 50 Hz	50 mm	6082576
Rexa PRO-V05-325A/20T105X540/O	DN 50	10,5 kW	yes	3-400 V, 50 Hz	50 mm	6082577
Rexa PRO-V05-326A/20T105X540/O	DN 50	10,5 kW	yes	3-400 V, 50 Hz	50 mm	6082578
Rexa PRO-V05-328A/20T105X540/O	DN 50	10,5 kW	yes	3-400 V, 50 Hz	50 mm	6082579
Rexa PRO-V06-212A/21M011X523/O	DN 65/80	1,1 kW	yes	1-230 V, 50 Hz	65 mm	6098442
Rexa PRO-V06-212A/21T011X540/O	DN 65/80	1,1 kW	yes	3-400 V, 50 Hz	65 mm	6098443
Rexa PRO-V06-214A/21M015X523/O	DN 65/80	1,5 kW	yes	1-230 V, 50 Hz	65 mm	6098444
Rexa PRO-V06-214A/21T015X540/O	DN 65/80	1,5 kW	yes	3-400 V, 50 Hz	65 mm	6098445
Rexa PRO-V06-216A/21T025X540/O	DN 65/80	2,5 kW	yes	3-400 V, 50 Hz	65 mm	6098446
Rexa PRO-V06-222A/21T039X540/O	DN 65/80	3,9 kW	yes	3-400 V, 50 Hz	65 mm	6098447
Rexa PRO-V06-224A/21T039X540/O	DN 65/80	3,9 kW	yes	3-400 V, 50 Hz	65 mm	6098448
Rexa PRO-V06-622A/40M011X523/O	DN 65/80	1,1 kW	yes	1-230 V, 50 Hz	65 mm	6098449
Rexa PRO-V06-622A/41T011X540/O	DN 65/80	1,1 kW	yes	3-400 V, 50 Hz	65 mm	6098450
Rexa PRO-V06-623A/40M015X523/O	DN 65/80	1,5 kW	yes	1-230 V, 50 Hz	65 mm	6098451
Rexa PRO-V06-623A/41T015X540/O	DN 65/80	1,5 kW	yes	3-400 V, 50 Hz	65 mm	6098452
Rexa PRO-V06-625A/40M015X523/O	DN 65/80	1,5 kW	yes	1-230 V, 50 Hz	65 mm	6098453
Rexa PRO-V06-625A/41T015X540/O	DN 65/80	1,5 kW	yes	3-400 V, 50 Hz	65 mm	6098454
Rexa PRO-V06-626A/41T025X540/O	DN 65/80	2,5 kW	yes	3-400 V, 50 Hz	65 mm	6098455
Rexa PRO-V06-628A/41T025X540/O	DN 65/80	2,5 kW	yes	3-400 V, 50 Hz	65 mm	6098456
Rexa PRO-V08-243A/20T068X540/O	DN 80/100	6,75 kW	yes	3-400 V, 50 Hz	80 mm	6082820
Rexa PRO-V08-244A/20T105X540/O	DN 80/100	10,5 kW	yes	3-400 V, 50 Hz	80 mm	6082821
Rexa PRO-V08-245A/20T105X540/O	DN 80/100	10,5 kW	yes	3-400 V, 50 Hz	80 mm	6082822
Rexa PRO-V08-246A/20T105X540/O	DN 80/100	10,5 kW	yes	3-400 V, 50 Hz	80 mm	6082823
Rexa PRO-V08-248A/20T105X540/O	DN 80/100	10,5 kW	yes	3-400 V, 50 Hz	80 mm	6082824
Rexa PRO-V08-423A/40M011X523/O	DN 80/100	1,1 kW	yes	1-230 V, 50 Hz	80 mm	6098457
Rexa PRO-V08-423A/41T011X540/O	DN 80/100	1,1 kW	yes	3-400 V, 50 Hz	80 mm	6098458
Rexa PRO-V08-424A/40M011X523/O	DN 80/100	1,1 kW	yes	1-230 V, 50 Hz	80 mm	6098459
Rexa PRO-V08-424A/41T011X540/O	DN 80/100	1,1 kW	yes	3-400 V, 50 Hz	80 mm	6098460
Rexa PRO-V08-426A/40M015X523/O	DN 80/100	1,5 kW	yes	1-230 V, 50 Hz	80 mm	6098461

Product description	Discharge port	Rated power P_2	Explosion protection ATEX	Mains connection	Free ball passage of the hydraulics	Article number
Rexa PRO-V08-426A/41T015X540/O	DN 80/100	1,5 kW	yes	3-400 V, 50 Hz	80 mm	6098462
Rexa PRO-V08-428A/41T025X540/O	DN 80/100	2,5 kW	yes	3-400 V, 50 Hz	80 mm	6098463
Rexa PRO-V08-524A/40T035X540/O	DN 80/100	3,45 kW	yes	3-400 V, 50 Hz	80 mm	6098464
Rexa PRO-V08-526A/40T035X540/O	DN 80/100	3,45 kW	yes	3-400 V, 50 Hz	80 mm	6098465
Rexa PRO-V08-526A/40T045X540/O	DN 80/100	4,5 kW	yes	3-400 V, 50 Hz	80 mm	6073819
Rexa PRO-V08-528A/40T045X540/O	DN 80/100	4,5 kW	yes	3-400 V, 50 Hz	80 mm	6073820
Rexa PRO-V08-528A/40T065X540/O	DN 80/100	6,5 kW	yes	3-400 V, 50 Hz	80 mm	6073801
Rexa PRO-V10-422A/41T015X540/O	DN 100	1,5 kW	yes	3-400 V, 50 Hz	100 mm	6098466
Rexa PRO-V10-424A/41T025X540/O	DN 100	2,5 kW	yes	3-400 V, 50 Hz	100 mm	6098467
Rexa PRO-V10-425A/41T025X540/O	DN 100	2,5 kW	yes	3-400 V, 50 Hz	100 mm	6098468
Rexa PRO-V10-426A/40T035X540/O	DN 100	3,45 kW	yes	3-400 V, 50 Hz	100 mm	6098469
Rexa PRO-V10-428A/40T035X540/O	DN 100	3,45 kW	yes	3-400 V, 50 Hz	100 mm	6098470
Rexa PRO-V10-428A/40T045X540/O	DN 100	4,5 kW	yes	3-400 V, 50 Hz	100 mm	6081915



Your advantages

- > Ready-to-plug and immediately ready to go (A and P version)
- > Attached float switch (A-model) enables easy operation
- > Safe vortex hydraulics with large, free ball passage pump in non-clog design during operation
- > Sealing chamber with optional external monitoring
- > Lightweight

Recommended services



Commissioning Maintenance



Eco-friendly features

- > Efficient design with special components for the lowest possible weight load
- > Optimised hydraulics for greater operational reliability and fewer unscheduled maintenance visits



Product list

Product description	Discharge port	Rated power P_2	Float switch	Mains plug	Mains connection	Free ball passage of the hydraulics	Article number
Rexa FIT-V05-122A/21M011-523/A	DN 50	1,1 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	50 mm	6098148
Rexa FIT-V05-122A/21M011-523/P	DN 50	1,1 kW	no	CEE 7/7 (Schuko)	1-230 V, 50 Hz	50 mm	6098147
Rexa FIT-V05-122A/21T011-540/A	DN 50	1,1 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	50 mm	6098149
Rexa FIT-V05-122A/21T011-540/O	DN 50	1,1 kW	no	no	3-400 V, 50 Hz	50 mm	6098150
Rexa FIT-V05-124A/21M011-523/A	DN 50	1,1 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	50 mm	6098151
Rexa FIT-V05-124A/21M011-523/P	DN 50	1,1 kW	no	CEE 7/7 (Schuko)	1-230 V, 50 Hz	50 mm	6098152
Rexa FIT-V05-124A/21T011-540/A	DN 50	1,1 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	50 mm	6098153
Rexa FIT-V05-124A/21T011-540/O	DN 50	1,1 kW	no	no	3-400 V, 50 Hz	50 mm	6098154
Rexa FIT-V05-126A/21M015-523/A	DN 50	1,5 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	50 mm	6098155
Rexa FIT-V05-126A/21M015-523/P	DN 50	1,5 kW	no	CEE 7/7 (Schuko)	1-230 V, 50 Hz	50 mm	6098156
Rexa FIT-V05-126A/21T015-540/A	DN 50	1,5 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	50 mm	6098157
Rexa FIT-V05-126A/21T015-540/O	DN 50	1,5 kW	no	no	3-400 V, 50 Hz	50 mm	6098158
Rexa FIT-V05-222A/21T025-540/A	DN 50	2,5 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	50 mm	6098159
Rexa FIT-V05-222A/21T025-540/O	DN 50	2,5 kW	no	no	3-400 V, 50 Hz	50 mm	6098160
Rexa FIT-V05-224A/21T025-540/A	DN 50	2,5 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	50 mm	6098161
Rexa FIT-V05-224A/21T025-540/O	DN 50	2,5 kW	no	no	3-400 V, 50 Hz	50 mm	6098162
Rexa FIT-V05-226A/21T039-540/A	DN 50	3,9 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	50 mm	6098163
Rexa FIT-V05-226A/21T039-540/O	DN 50	3,9 kW	no	no	3-400 V, 50 Hz	50 mm	6098164
Rexa FIT-V05-228A/21T039-540/A	DN 50	3,9 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	50 mm	6098165
Rexa FIT-V05-228A/21T039-540/O	DN 50	3,9 kW	no	no	3-400 V, 50 Hz	50 mm	6098166
Rexa FIT-V06-212A/21M011-523/A	DN 65/80	1,1 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	65 mm	6098167
Rexa FIT-V06-212A/21M011-523/P	DN 65/80	1,1 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	65 mm	6098168
Rexa FIT-V06-212A/21T011-540/A	DN 65/80	1,1 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	65 mm	6098169
Rexa FIT-V06-212A/21T011-540/O	DN 65/80	1,1 kW	yes	no	3-400 V, 50 Hz	65 mm	6098170
Rexa FIT-V06-214A/21M015-523/A	DN 65/80	1,5 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	65 mm	6098171
Rexa FIT-V06-214A/21M015-523/P	DN 65/80	1,5 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	65 mm	6098172
Rexa FIT-V06-214A/21T015-540/A	DN 65/80	1,5 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	65 mm	6098173

Product description	Discharge port	Rated power P_2	Float switch	Mains plug	Mains connection	Free ball passage of the hydraulics	Article number
Rexa FIT-V06-214A/21T015-540/O	DN 65/80	1,5 kW	yes	no	3-400 V, 50 Hz	65 mm	6098174
Rexa FIT-V06-216A/21T025-540/A	DN 65/80	2,5 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	65 mm	6098175
Rexa FIT-V06-216A/21T025-540/O	DN 65/80	2,5 kW	yes	no	3-400 V, 50 Hz	65 mm	6098176
Rexa FIT-V06-222A/21T039-540/A	DN 65/80	3,9 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	65 mm	6098177
Rexa FIT-V06-222A/21T039-540/O	DN 65/80	3,9 kW	yes	no	3-400 V, 50 Hz	65 mm	6098178
Rexa FIT-V06-224A/21T039-540/A	DN 65/80	3,9 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	65 mm	6098179
Rexa FIT-V06-224A/21T039-540/O	DN 65/80	3,9 kW	yes	no	3-400 V, 50 Hz	65 mm	6098180
Rexa FIT-V06-622A/40M011-523/P	DN 65/80	1,1 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	65 mm	6098181
Rexa FIT-V06-622A/41T011-540/O	DN 65/80	1,1 kW	yes	no	3-400 V, 50 Hz	65 mm	6098182
Rexa FIT-V06-623A/40M015-523/P	DN 65/80	1,5 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	65 mm	6098183
Rexa FIT-V06-623A/41T015-540/O	DN 65/80	1,5 kW	yes	no	3-400 V, 50 Hz	65 mm	6098184
Rexa FIT-V06-625A/40M015-523/P	DN 65/80	1,5 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	65 mm	6098185
Rexa FIT-V06-625A/41T015-540/O	DN 65/80	1,5 kW	yes	no	3-400 V, 50 Hz	65 mm	6098186
Rexa FIT-V06-626A/41T025-540/O	DN 65/80	2,5 kW	yes	no	3-400 V, 50 Hz	65 mm	6098187
Rexa FIT-V06-628A/41T025-540/O	DN 65/80	2,5 kW	yes	no	3-400 V, 50 Hz	65 mm	6098188
Rexa FIT-V08-422A/40M011-523/A	DN 80/100	1,1 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	80 mm	6098500
Rexa FIT-V08-422A/40M011-523/P	DN 80/100	1,1 kW	no	CEE 7/7 (Schuko)	1-230 V, 50 Hz	80 mm	6098501
Rexa FIT-V08-422A/41T011-540/A	DN 80/100	1,1 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	80 mm	6098502
Rexa FIT-V08-422A/41T011-540/O	DN 80/100	1,1 kW	no	no	3-400 V, 50 Hz	80 mm	6098503
Rexa FIT-V08-424A/40M011-523/A	DN 80/100	1,1 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	80 mm	6098504
Rexa FIT-V08-424A/40M011-523/P	DN 80/100	1,1 kW	no	CEE 7/7 (Schuko)	1-230 V, 50 Hz	80 mm	6098505
Rexa FIT-V08-424A/41T011-540/A	DN 80/100	1,1 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	80 mm	6098506
Rexa FIT-V08-424A/41T011-540/O	DN 80/100	1,1 kW	no	no	3-400 V, 50 Hz	80 mm	6098507
Rexa FIT-V08-426A/40M015-523/A	DN 80/100	1,5 kW	yes	CEE 7/7 (Schuko)	1-230 V, 50 Hz	80 mm	6098508
Rexa FIT-V08-426A/40M015-523/P	DN 80/100	1,5 kW	no	CEE 7/7 (Schuko)	1-230 V, 50 Hz	80 mm	6098509
Rexa FIT-V08-426A/41T015-540/A	DN 80/100	1,5 kW	yes	CEE 16A, 3P+N+PE, 6h	3-400 V, 50 Hz	80 mm	6098510
Rexa FIT-V08-426A/41T015-540/O	DN 80/100	1,5 kW	no	no	3-400 V, 50 Hz	80 mm	6098511
Rexa FIT-V08-428A/41T025-540/O	DN 80/100	2,5 kW	no	no	3-400 V, 50 Hz	80 mm	6098512

Product description	Discharge port	Rated power P_2	Float switch	Mains plug	Mains connection	Free ball passage of the hydraulics	Article number
Rexa FIT-V08-524A/40T035-540/O	DN 80/100	3,5 kW	no	no	3-400 V, 50 Hz	80 mm	6098513
Rexa FIT-V08-526A/40T035-540/O	DN 80/100	3,5 kW	no	no	3-400 V, 50 Hz	80 mm	6098514
Rexa FIT-V10-422A/41T015-540/O	DN 100	1,5 kW	no	no	3-400 V, 50 Hz	100 mm	6098515
Rexa FIT-V10-424A/41T025-540/O	DN 100	2,5 kW	no	no	3-400 V, 50 Hz	100 mm	6098516
Rexa FIT-V10-425A/41T025-540/O	DN 100	2,5 kW	no	no	3-400 V, 50 Hz	100 mm	6098517
Rexa FIT-V10-426A/40T035-540/O	DN 100	3,5 kW	no	no	3-400 V, 50 Hz	100 mm	6098518
Rexa FIT-V10-428A/40T035-540/O	DN 100	3,5 kW	no	no	3-400 V, 50 Hz	100 mm	6098519



Operationally reliable mixing, non-susceptible to clogging, of various kinds of wastewater and sludge in wastewater treatment

The highly efficient Wilo-Flumen OPTI-TR 50-3/60-3/80-3 series ensure operationally reliable continuous operation or control mode that is non-susceptible to clogging when mixing various kinds of wastewater and sludge in wastewater and sludge treatment.

Recommended services



Commissioning Maintenance



Your advantages

- > Reliable continuous operation thanks to propellers that are non-susceptible to clogging and largely dimensioned gear bearings
- > High operational reliability by using stainless steel investment-cast propellers
- > Reduction of energy costs due to best thrust to power ratio possible thanks to optimised hydraulics with minimum cavitation tendency
- > Customer-specific configuration taking into account the system parameters
- > Simple adaptation to the load cases due to operation with a frequency converter
- > Simple installation and removal, even when the basins are filled, thanks to an extensive accessories portfolio
- > Simple replacement due to adaptation to existing installations

Product list

Product description	Motor efficiency class	Nominal propeller diameter <i>D_{nom}</i>	Max. immersion depth
Flumen OPTI-TR 50-3.13-6/8	-	500 mm	20 m
Flumen OPTI-TR 50-3.16-6/8	-	500 mm	20 m
Flumen OPTI-TR 50-3.18-6/8	-	500 mm	20 m
Flumen OPTI-TR 50-3.19-6/8	-	500 mm	20 m
Flumen OPTI-TR 50-3.20-6/8	-	500 mm	20 m
Flumen OPTI-TR 50-3.21-6/8	-	500 mm	20 m
Flumen OPTI-TR 50-3.23-6/8	-	500 mm	20 m
Flumen OPTI-TR 50-3.25-4/8	-	500 mm	20 m
Flumen OPTI-TR 50-3.25-4/12	-	500 mm	20 m
Flumen OPTI-TR 50-3.25-6/8	-	500 mm	20 m
Flumen OPTI-TR 50-3.30-4/8	-	500 mm	20 m
Flumen OPTI-TR 50-3.30-4/12	-	500 mm	20 m
Flumen OPTI-TR 50-3.30-4/16	-	500 mm	20 m
Flumen OPTI-TR 50-3.30-4/24	-	500 mm	20 m
Flumen OPTI-TR 50-3.31-4/8	-	500 mm	20 m
Flumen OPTI-TR 50-3.31-4/12	-	500 mm	20 m
Flumen OPTI-TR 50-3.31-4/16	-	500 mm	20 m
Flumen OPTI-TR 50-3.32-4/24	-	500 mm	20 m
Flumen OPTI-TR 50-3.34-4/8	-	500 mm	20 m
Flumen OPTI-TR 50-3.34-4/12	-	500 mm	20 m
Flumen OPTI-TR 50-3.34-4/16	-	500 mm	20 m
Flumen OPTI-TR 50-3.35-4/24	-	500 mm	20 m
Flumen OPTI-TR 50-3.37-4/16	-	500 mm	20 m
Flumen OPTI-TR 50-3.38-4/24	-	500 mm	20 m
Flumen OPTI-TR 50-3.40-4/16	-	500 mm	20 m
Flumen OPTI-TR 50-3.41-4/24	-	500 mm	20 m
Flumen OPTI-TR 50-3.44-4/24	-	500 mm	20 m
Flumen OPTI-TR 50-3.46-4/24	-	500 mm	20 m
Flumen OPTI-TR 50-3.48-4/24	-	500 mm	20 m
Flumen OPTI-TR 60-3.13-6/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.15-6/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.16-6/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.17-6/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.18-6/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.19-6/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.20-6/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.21-6/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.22-4/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.23-6/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.24-4/8	-	600 mm	20 m

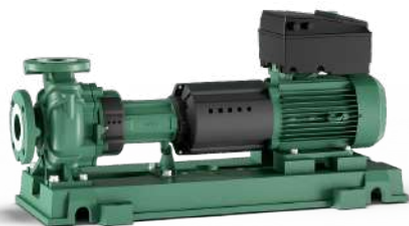
Product description	Motor efficiency class	Nominal propeller diameter <i>D_{nom}</i>	Max. immersion depth
Flumen OPTI-TR 60-3.24-6/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.25-4/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.25-4/12	-	600 mm	20 m
Flumen OPTI-TR 60-3.26-4/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.26-4/12	-	600 mm	20 m
Flumen OPTI-TR 60-3.27-4/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.27-4/12	-	600 mm	20 m
Flumen OPTI-TR 60-3.28-4/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.28-4/12	-	600 mm	20 m
Flumen OPTI-TR 60-3.29-4/8	-	600 mm	20 m
Flumen OPTI-TR 60-3.29-4/16	-	600 mm	20 m
Flumen OPTI-TR 60-3.30-4/12	-	600 mm	20 m
Flumen OPTI-TR 60-3.30-4/16	-	600 mm	20 m
Flumen OPTI-TR 60-3.31-4/12	-	600 mm	20 m
Flumen OPTI-TR 60-3.31-4/16	-	600 mm	20 m
Flumen OPTI-TR 60-3.31-4/24	-	600 mm	20 m
Flumen OPTI-TR 60-3.34-4/16	-	600 mm	20 m
Flumen OPTI-TR 60-3.35-4/24	-	600 mm	20 m
Flumen OPTI-TR 60-3.37-4/16	-	600 mm	20 m
Flumen OPTI-TR 60-3.38-4/24	-	600 mm	20 m
Flumen OPTI-TR 60-3.40-4/24	-	600 mm	20 m
Flumen OPTI-TR 60-3.43-4/24	-	600 mm	20 m
Flumen OPTI-TR 80-3.23-6/32	-	800 mm	20 m
Flumen OPTI-TR 80-3.24-4/30	-	800 mm	20 m
Flumen OPTI-TR 80-3.24-6/32	-	800 mm	20 m
Flumen OPTI-TR 80-3.25-4/30	-	800 mm	20 m
Flumen OPTI-TR 80-3.28-4/30	-	800 mm	20 m
Flumen OPTI-TR 80-3.28-6/32	-	800 mm	20 m
Flumen OPTI-TR 80-3.31-4/30	-	800 mm	20 m
Flumen OPTI-TR 80-3.34-4/30	-	800 mm	20 m
Flumen OPTI-TR 90-2.9-8/8	-	900 mm	20 m
Flumen OPTI-TR 90-2.11-8/8	-	900 mm	20 m
Flumen OPTI-TR 90-2.12-6/8	-	900 mm	20 m
Flumen OPTI-TR 90-2.12-8/8	-	900 mm	20 m
Flumen OPTI-TR 90-2.14-6/8	-	900 mm	20 m
Flumen OPTI-TR 90-2.15-6/8	-	900 mm	20 m
Flumen OPTI-TR 90-2.16-6/8	-	900 mm	20 m
Flumen OPTI-TR 90-2.19-4/8	-	900 mm	20 m
Flumen OPTI-TR 90-2.19-4/8V	-	900 mm	20 m
Flumen OPTI-TR 90-2.21-4/8	-	900 mm	20 m
Flumen OPTI-TR 90-2.21-4/12	-	900 mm	20 m

Product description	Motor efficiency class	Nominal propeller diameter <i>D_{nom}</i>	Max. immersion depth
Flumen OPTI-TR 90-2.23-4/12	-	900 mm	20 m
Flumen OPTI-TR 90-2.24-4/12	-	900 mm	20 m
Flumen OPTI-TR 90-2.25-4/12	-	900 mm	20 m
Flumen OPTI-TR 120-1.18-4/30	-	1200 mm	20 m
Flumen OPTI-TR 120-1.21-4/30	-	1200 mm	20 m
Flumen OPTI-TR 120-1.22-4/30	-	1200 mm	20 m
Flumen OPTI-TR 120-1.23-4/30	-	1200 mm	20 m
Flumen OPTI-TR 120-1.24-4/30	-	1200 mm	20 m
Flumen OPTI-TR 120-1.27-4/30	-	1200 mm	20 m



The standard pump for universal applications and high energy efficiency.

The Wilo-Yonos GIGA-N is a pump with high energy efficiency for use in heating, air conditioning and cooling applications in buildings with high delivery heads that require the movement of large volumes of water.



Recommended services



Supervision



Commissioning



Maintenance

IE4

Your advantages

- > Efficient pump thanks to the use of IE4 motors
- > Cataphoretic coating of all cast components for high resistance to corrosion and long service life
- > Standard dimensions in accordance with EN 733 make the pump universally deployable
- > Easy adjustment and operation with Green Button Technology
- > Easy maintenance thanks to user-friendly spacer coupling in back pull-out design
- > Optional interfaces for connection to building automation using insertable IF modules



Product features

- 1 Cataphoretic coating
- 2 Green Button Technology
- 3 IE4-Motor
- 4 Spacer coupling
- 5 Standardised dimensions according to EN 733
- 6 Interface for IF-modules for bus communication/Wilo-Smart Connect

Product list

Product description	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Mechanical seal	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Yonos GIGA-N 32/160-5,5/2-P5-R1	≥0,4	IE4	DN 50	DN 32	Without spacer	AQ1EGG	5,5 kW	168 kg	6088911	12
Yonos GIGA-N 32/160-5,5/2-R1	≥0,4	IE4	DN 50	DN 32	With spacer	AQ1EGG	5,5 kW	169 kg	6088910	12
Yonos GIGA-N 32/200-5,5/2-P5-R1	≥0,4	IE4	DN 50	DN 32	Without spacer	AQ1EGG	5,5 kW	180 kg	6088913	12
Yonos GIGA-N 32/200-5,5/2-R1	≥0,4	IE4	DN 50	DN 32	With spacer	AQ1EGG	5,5 kW	181 kg	6088912	12
Yonos GIGA-N 32/200-7,5/2-P5-R1	≥0,4	IE4	DN 50	DN 32	Without spacer	AQ1EGG	7,5 kW	184 kg	6088915	12
Yonos GIGA-N 32/200-7,5/2-R1	≥0,4	IE4	DN 50	DN 32	With spacer	AQ1EGG	7,5 kW	185 kg	6088914	12
Yonos GIGA-N 40/125-5,5/2-P5-R1	≥0,4	IE4	DN 65	DN 40	Without spacer	AQ1EGG	5,5 kW	166 kg	6088923	12
Yonos GIGA-N 40/125-5,5/2-R1	≥0,4	IE4	DN 65	DN 40	With spacer	AQ1EGG	5,5 kW	167 kg	6088922	12
Yonos GIGA-N 40/160-5,5/2-P5-R1	≥0,4	IE4	DN 65	DN 40	Without spacer	AQ1EGG	5,5 kW	170 kg	6088983	12
Yonos GIGA-N 40/160-5,5/2-R1	≥0,4	IE4	DN 65	DN 40	With spacer	AQ1EGG	5,5 kW	172 kg	6088982	12
Yonos GIGA-N 40/160-7,5/2-P5-R1	≥0,4	IE4	DN 65	DN 40	Without spacer	AQ1EGG	7,5 kW	174 kg	6088985	12
Yonos GIGA-N 40/160-7,5/2-R1	≥0,4	IE4	DN 65	DN 40	With spacer	AQ1EGG	7,5 kW	176 kg	6088984	12
Yonos GIGA-N 40/160-11/2-P5-R1	≥0,4	IE4	DN 65	DN 40	Without spacer	AQ1EGG	11 kW	265 kg	6088987	12
Yonos GIGA-N 40/160-11/2-R1	≥0,4	IE4	DN 65	DN 40	With spacer	AQ1EGG	11 kW	267 kg	6088986	12
Yonos GIGA-N 40/200-7,5/2-P5-R1	≥0,4	IE4	DN 65	DN 40	Without spacer	AQ1EGG	7,5 kW	187 kg	6088925	12
Yonos GIGA-N 40/200-7,5/2-R1	≥0,4	IE4	DN 65	DN 40	With spacer	AQ1EGG	7,5 kW	188 kg	6088924	12
Yonos GIGA-N 40/200-15/2-P5-R1	≥0,4	IE4	DN 65	DN 40	Without spacer	AQ1EGG	15 kW	267 kg	6088927	12
Yonos GIGA-N 40/200-15/2-R1	≥0,4	IE4	DN 65	DN 40	With spacer	AQ1EGG	15 kW	279 kg	6088926	12
Yonos GIGA-N 50/125-5,5/2-P5-R1	≥0,4	IE4	DN 65	DN 50	Without spacer	AQ1EGG	5,5 kW	166 kg	6088933	12
Yonos GIGA-N 50/125-5,5/2-R1	≥0,4	IE4	DN 65	DN 50	With spacer	AQ1EGG	5,5 kW	168 kg	6088932	12
Yonos GIGA-N 50/125-7,5/2-P5-R1	≥0,4	IE4	DN 65	DN 50	Without spacer	AQ1EGG	7,5 kW	170 kg	6088935	12
Yonos GIGA-N 50/125-7,5/2-R1	≥0,4	IE4	DN 65	DN 50	With spacer	AQ1EGG	7,5 kW	172 kg	6088934	12
Yonos GIGA-N 50/160-5,5/2-P5-R1	≥0,4	IE4	DN 65	DN 50	Without spacer	AQ1EGG	5,5 kW	178 kg	6088937	12
Yonos GIGA-N 50/160-5,5/2-R1	≥0,4	IE4	DN 65	DN 50	With spacer	AQ1EGG	5,5 kW	179 kg	6088936	12
Yonos GIGA-N 50/160-7,5/2-P5-R1	≥0,4	IE4	DN 65	DN 50	Without spacer	AQ1EGG	7,5 kW	182 kg	6088939	12
Yonos GIGA-N 50/160-7,5/2-R1	≥0,4	IE4	DN 65	DN 50	With spacer	AQ1EGG	7,5 kW	183 kg	6088938	12

Product description	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Mechanical seal	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Yonos GIGA-N 50/160-11/2-P5-R1	≥0,4	IE4	DN 65	DN 50	Without spacer	AQ1EGG	11 kW	255 kg	6088941	12
Yonos GIGA-N 50/160-11/2-R1	≥0,4	IE4	DN 65	DN 50	With spacer	AQ1EGG	11 kW	267 kg	6088940	12
Yonos GIGA-N 50/200-18,5/2-P5-R1	≥0,4	IE4	DN 65	DN 50	Without spacer	AQ1EGG	18,5 kW	324 kg	6088943	12
Yonos GIGA-N 50/200-18,5/2-R1	≥0,4	IE4	DN 65	DN 50	With spacer	AQ1EGG	18,5 kW	326 kg	6088942	12
Yonos GIGA-N 50/200-22/2-P5-R1	≥0,4	IE4	DN 65	DN 50	Without spacer	AQ1EGG	22 kW	332 kg	6088945	12
Yonos GIGA-N 50/200-22/2-R1	≥0,4	IE4	DN 65	DN 50	With spacer	AQ1EGG	22 kW	334 kg	6088944	12
Yonos GIGA-N 65/125-5,5/2-P5-R1	≥0,4	IE4	DN 80	DN 65	Without spacer	AQ1EGG	5,5 kW	154 kg	6088949	12
Yonos GIGA-N 65/125-5,5/2-R1	≥0,4	IE4	DN 80	DN 65	With spacer	AQ1EGG	5,5 kW	155 kg	6088948	12
Yonos GIGA-N 65/125-7,5/2-P5-R1	≥0,4	IE4	DN 80	DN 65	Without spacer	AQ1EGG	7,5 kW	158 kg	6088951	12
Yonos GIGA-N 65/125-7,5/2-R1	≥0,4	IE4	DN 80	DN 65	With spacer	AQ1EGG	7,5 kW	159 kg	6088950	12
Yonos GIGA-N 65/125-11/2-P5-R1	≥0,4	IE4	DN 80	DN 65	Without spacer	AQ1EGG	11 kW	252 kg	6088953	12
Yonos GIGA-N 65/125-11/2-R1	≥0,4	IE4	DN 80	DN 65	With spacer	AQ1EGG	11 kW	264 kg	6088952	12
Yonos GIGA-N 65/160-7,5/2-P5-R1	≥0,4	IE4	DN 80	DN 65	Without spacer	AQ1EGG	7,5 kW	185 kg	6088955	12
Yonos GIGA-N 65/160-7,5/2-R1	≥0,4	IE4	DN 80	DN 65	With spacer	AQ1EGG	7,5 kW	186 kg	6088954	12
Yonos GIGA-N 65/160-11/2-P5-R1	≥0,4	IE4	DN 80	DN 65	Without spacer	AQ1EGG	11 kW	258 kg	6088957	12
Yonos GIGA-N 65/160-11/2-R1	≥0,4	IE4	DN 80	DN 65	With spacer	AQ1EGG	11 kW	270 kg	6088956	12
Yonos GIGA-N 65/160-15/2-P5-R1	≥0,4	IE4	DN 80	DN 65	Without spacer	AQ1EGG	15 kW	265 kg	6088959	12
Yonos GIGA-N 65/160-15/2-R1	≥0,4	IE4	DN 80	DN 65	With spacer	AQ1EGG	15 kW	277 kg	6088958	12
Yonos GIGA-N 65/160-18,5/2-P5-R1	≥0,4	IE4	DN 80	DN 65	Without spacer	AQ1EGG	18,5 kW	319 kg	6088961	12
Yonos GIGA-N 65/160-18,5/2-R1	≥0,4	IE4	DN 80	DN 65	With spacer	AQ1EGG	18,5 kW	321 kg	6088960	12
Yonos GIGA-N 65/200-11/2-P5-R1	≥0,4	IE4	DN 80	DN 65	Without spacer	AQ1EGG	11 kW	267 kg	6088963	12
Yonos GIGA-N 65/200-11/2-R1	≥0,4	IE4	DN 80	DN 65	With spacer	AQ1EGG	11 kW	279 kg	6088962	12
Yonos GIGA-N 65/200-15/2-P5-R1	≥0,4	IE4	DN 80	DN 65	Without spacer	AQ1EGG	15 kW	274 kg	6088965	12
Yonos GIGA-N 65/200-15/2-R1	≥0,4	IE4	DN 80	DN 65	With spacer	AQ1EGG	15 kW	286 kg	6088964	12
Yonos GIGA-N 65/200-18,5/2-P5-R1	≥0,4	IE4	DN 80	DN 65	Without spacer	AQ1EGG	18,5 kW	326 kg	6088967	12
Yonos GIGA-N 65/200-18,5/2-R1	≥0,4	IE4	DN 80	DN 65	With spacer	AQ1EGG	18,5 kW	328 kg	6088966	12
Yonos GIGA-N 65/200-22/2-P5-R1	≥0,4	IE4	DN 80	DN 65	Without spacer	AQ1EGG	22 kW	334 kg	6088969	12
Yonos GIGA-N 65/200-22/2-R1	≥0,4	IE4	DN 80	DN 65	With spacer	AQ1EGG	22 kW	336 kg	6088968	12

Product description	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Mechanical seal	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Yonos GIGA-N 80/160-11/2-P5-R1	≥0,4	IE4	DN 100	DN 80	Without spacer	AQ1EGG	11 kW	265 kg	6088971	12
Yonos GIGA-N 80/160-11/2-R1	≥0,4	IE4	DN 100	DN 80	With spacer	AQ1EGG	11 kW	277 kg	6088970	12
Yonos GIGA-N 80/160-15/2-P5-R1	≥0,4	IE4	DN 100	DN 80	Without spacer	AQ1EGG	15 kW	272 kg	6088973	12
Yonos GIGA-N 80/160-15/2-R1	≥0,4	IE4	DN 100	DN 80	With spacer	AQ1EGG	15 kW	284 kg	6088972	12
Yonos GIGA-N 80/160-18,5/2-P5-R1	≥0,4	IE4	DN 100	DN 80	Without spacer	AQ1EGG	18,5 kW	324 kg	6088975	12
Yonos GIGA-N 80/160-18,5/2-R1	≥0,4	IE4	DN 100	DN 80	With spacer	AQ1EGG	18,5 kW	326 kg	6088974	12
Yonos GIGA-N 80/160-22/2-P5-R1	≥0,4	IE4	DN 100	DN 80	Without spacer	AQ1EGG	22 kW	332 kg	6088977	12
Yonos GIGA-N 80/160-22/2-R1	≥0,4	IE4	DN 100	DN 80	With spacer	AQ1EGG	22 kW	334 kg	6088976	12
Yonos GIGA-N 80/200-5,5/4-P5-R1	≥0,4	IE4	DN 100	DN 80	Without spacer	AQ1EGG	5,5 kW	238 kg	6089033	13
Yonos GIGA-N 80/200-5,5/4-R1	≥0,4	IE4	DN 100	DN 80	With spacer	AQ1EGG	5,5 kW	239 kg	6089032	13
Yonos GIGA-N 80/200-7,5/4-P5-R1	≥0,4	IE4	DN 100	DN 80	Without spacer	AQ1EGG	7,5 kW	246 kg	6089035	13
Yonos GIGA-N 80/200-7,5/4-R1	≥0,4	IE4	DN 100	DN 80	With spacer	AQ1EGG	7,5 kW	247 kg	6089034	13
Yonos GIGA-N 100/200-5,5/4-P5-R1	≥0,4	IE4	DN 125	DN 100	Without spacer	AQ1EGG	5,5 kW	245 kg	6088989	13
Yonos GIGA-N 100/200-5,5/4-R1	≥0,4	IE4	DN 125	DN 100	With spacer	AQ1EGG	5,5 kW	246 kg	6088988	13
Yonos GIGA-N 100/200-7,5/4-P5-R1	≥0,4	IE4	DN 125	DN 100	Without spacer	AQ1EGG	7,5 kW	253 kg	6088991	13
Yonos GIGA-N 100/200-7,5/4-R1	≥0,4	IE4	DN 125	DN 100	With spacer	AQ1EGG	7,5 kW	254 kg	6088990	13
Yonos GIGA-N 100/250-5,5/4-P5-R1	≥0,4	IE4	DN 125	DN 100	Without spacer	AQ1EGG	5,5 kW	279 kg	6088993	13
Yonos GIGA-N 100/250-5,5/4-R1	≥0,4	IE4	DN 125	DN 100	With spacer	AQ1EGG	5,5 kW	281 kg	6088992	13
Yonos GIGA-N 100/250-7,5/4-P5-R1	≥0,4	IE4	DN 125	DN 100	Without spacer	AQ1EGG	7,5 kW	287 kg	6088995	13
Yonos GIGA-N 100/250-7,5/4-R1	≥0,4	IE4	DN 125	DN 100	With spacer	AQ1EGG	7,5 kW	289 kg	6088994	13
Yonos GIGA-N 100/250-11/4-P5-R1	≥0,4	IE4	DN 125	DN 100	Without spacer	AQ1EGG	11 kW	388 kg	6088997	13
Yonos GIGA-N 100/250-11/4-R1	≥0,4	IE4	DN 125	DN 100	With spacer	AQ1EGG	11 kW	390 kg	6088996	13
Yonos GIGA-N 100/250-15/4-P5-R1	≥0,4	IE4	DN 125	DN 100	Without spacer	AQ1EGG	15 kW	401 kg	6088999	13
Yonos GIGA-N 100/250-15/4-R1	≥0,4	IE4	DN 125	DN 100	With spacer	AQ1EGG	15 kW	403 kg	6088998	13
Yonos GIGA-N 125/200-5,5/4-P5-R1	≥0,4	IE4	DN 150	DN 125	Without spacer	AQ1EGG	5,5 kW	286 kg	6089001	13
Yonos GIGA-N 125/200-5,5/4-R1	≥0,4	IE4	DN 150	DN 125	With spacer	AQ1EGG	5,5 kW	288 kg	6089000	13
Yonos GIGA-N 125/200-7,5/4-P5-R1	≥0,4	IE4	DN 150	DN 125	Without spacer	AQ1EGG	7,5 kW	294 kg	6089003	13
Yonos GIGA-N 125/200-7,5/4-R1	≥0,4	IE4	DN 150	DN 125	With spacer	AQ1EGG	7,5 kW	296 kg	6089002	13

Product description	MEI	IE	Pipe connection on the suction side <i>DN_s</i>	Pipe connection on the discharge side <i>DN_d</i>	Spacer coupling	Mechanical seal	Rated power <i>P₂</i>	Gross weight, approx. <i>m</i>	Article number	GRD group
Yonos GIGA-N 125/200-11/4-P5-R1	≥0,4	IE4	DN 150	DN 125	Without spacer	AQ1EGG	11 kW	385 kg	6089005	13
Yonos GIGA-N 125/200-11/4-R1	≥0,4	IE4	DN 150	DN 125	With spacer	AQ1EGG	11 kW	441 kg	6089004	13
Yonos GIGA-N 125/200-15/4-P5-R1	≥0,4	IE4	DN 150	DN 125	Without spacer	AQ1EGG	15 kW	398 kg	6089007	13
Yonos GIGA-N 125/200-15/4-R1	≥0,4	IE4	DN 150	DN 125	With spacer	AQ1EGG	15 kW	454 kg	6089006	13
Yonos GIGA-N 125/250-7,5/4-P5-R1	≥0,4	IE4	DN 150	DN 125	Without spacer	AQ1EGG	7,5 kW	304 kg	6089009	13
Yonos GIGA-N 125/250-7,5/4-R1	≥0,4	IE4	DN 150	DN 125	With spacer	AQ1EGG	7,5 kW	305 kg	6089008	13
Yonos GIGA-N 125/250-11/4-P5-R1	≥0,4	IE4	DN 150	DN 125	Without spacer	AQ1EGG	11 kW	395 kg	6089011	13
Yonos GIGA-N 125/250-11/4-R1	≥0,4	IE4	DN 150	DN 125	With spacer	AQ1EGG	11 kW	451 kg	6089010	13
Yonos GIGA-N 125/250-15/4-P5-R1	≥0,4	IE4	DN 150	DN 125	Without spacer	AQ1EGG	15 kW	408 kg	6089013	13
Yonos GIGA-N 125/250-15/4-R1	≥0,4	IE4	DN 150	DN 125	With spacer	AQ1EGG	15 kW	464 kg	6089012	13
Yonos GIGA-N 125/250-18,5/4-P5-R1	≥0,4	IE4	DN 150	DN 125	Without spacer	AQ1EGG	18,5 kW	468 kg	6089015	13
Yonos GIGA-N 125/250-18,5/4-R1	≥0,4	IE4	DN 150	DN 125	With spacer	AQ1EGG	18,5 kW	524 kg	6089014	13
Yonos GIGA-N 125/250-22/4-P5-R1	≥0,4	IE4	DN 150	DN 125	Without spacer	AQ1EGG	22 kW	485 kg	6089017	13
Yonos GIGA-N 125/250-22/4-R1	≥0,4	IE4	DN 150	DN 125	With spacer	AQ1EGG	22 kW	541 kg	6089016	13
Yonos GIGA-N 150/200-7,5/4-P5-R1	≥0,4	IE4	DN 200	DN 150	Without spacer	AQ1EGG	7,5 kW	490 kg	6089019	13
Yonos GIGA-N 150/200-7,5/4-R1	≥0,4	IE4	DN 200	DN 150	With spacer	AQ1EGG	7,5 kW	491 kg	6089018	13
Yonos GIGA-N 150/200-11/4-P5-R1	≥0,4	IE4	DN 200	DN 150	Without spacer	AQ1EGG	11 kW	577 kg	6089021	13
Yonos GIGA-N 150/200-11/4-R1	≥0,4	IE4	DN 200	DN 150	With spacer	AQ1EGG	11 kW	579 kg	6089020	13
Yonos GIGA-N 150/200-15/4-P5-R1	≥0,4	IE4	DN 200	DN 150	Without spacer	AQ1EGG	15 kW	590 kg	6089023	13
Yonos GIGA-N 150/200-15/4-R1	≥0,4	IE4	DN 200	DN 150	With spacer	AQ1EGG	15 kW	592 kg	6089022	13
Yonos GIGA-N 150/250-11/4-P5-R1	≥0,4	IE4	DN 200	DN 150	Without spacer	AQ1EGG	11 kW	542 kg	6089025	14
Yonos GIGA-N 150/250-11/4-R1	≥0,4	IE4	DN 200	DN 150	With spacer	AQ1EGG	11 kW	543 kg	6089024	14
Yonos GIGA-N 150/250-15/4-P5-R1	≥0,4	IE4	DN 200	DN 150	Without spacer	AQ1EGG	15 kW	555 kg	6089027	14
Yonos GIGA-N 150/250-15/4-R1	≥0,4	IE4	DN 200	DN 150	With spacer	AQ1EGG	15 kW	556 kg	6089026	14
Yonos GIGA-N 150/250-18,5/4-P5-R1	≥0,4	IE4	DN 200	DN 150	Without spacer	AQ1EGG	18,5 kW	605 kg	6089029	14
Yonos GIGA-N 150/250-18,5/4-R1	≥0,4	IE4	DN 200	DN 150	With spacer	AQ1EGG	18,5 kW	607 kg	6089028	14
Yonos GIGA-N 150/250-22/4-P5-R1	≥0,4	IE4	DN 200	DN 150	Without spacer	AQ1EGG	22 kW	622 kg	6089031	14
Yonos GIGA-N 150/250-22/4-R1	≥0,4	IE4	DN 200	DN 150	With spacer	AQ1EGG	22 kW	624 kg	6089030	14



NEW The reliable all-rounder for heating, air-conditioning and cooling applications in large buildings.



The Wilo-Atmos GIGA-B is a glanded pump in monobloc design, which is particularly suitable for transporting water in a variety of building types. The pump is characterised by its low life cycle cost thanks to its optimised hydraulic efficiency and ensures a long service life due to the corrosion-resistant cataphoretic coating of all cast components. A great variety of components as well as its wide temperature range from -20 °C to +140 °C makes it an all-rounder with a broad coverage of applications, including for water supply and industrial environments.

Installation and maintenance are customer-friendly thanks to standard pump support feet, back pull-out design with optional cartridge mechanical seal for large pump types (from 37 kW/4-pole). Due to its main dimensions in accordance with EN 733 it is compatible with many existing monobloc pumps.

Recommended services



Supervision



Commissioning



Maintenance

Your advantages

- > State-of-the-art pump hydraulics and usage of IE3/IE4 motors ensure energy savings
- > Diverse impeller materials, several motor options and various mechanical seals allow for universal use in a multitude of applications
- > Easy installation due to standard pump support feet and optional supporting blocks
- > Easy maintenance and user-friendly design with optional back pull-out design and cartridge mechanical seal for large pump types
- > Cataphoretic coating of all cast iron components ensures high resistance to corrosion and long service life
- > Meets user requirements due to performance and main dimensions in accordance with EN 733 (DIN for end-suction pumps)
- > Available as a special version for water supply applications
- > Available with ATEX approval for use in industrial environments



Product features

- 1 State-of-the-art hydraulics
- 2 Main dimensions in accordance with EN 733
- 3 KTL coating of all cast components
- 4 Pump housing with feet as standard
- 5 IE3/IE4 motor
- 6 Optional back pull-out design from 37 kW/4-pole
- 7 Impellers in grey cast iron, bronze, stainless steel
- 8 Many pumps available with split pump curves/smaller motors
- 9 Supporting blocks for installation as accessories

Eco-friendly features

- > Efficient pump hydraulics and usage of IE3/IE4 motors for high energy saving
- > Efficient design of cast iron components for lowest possible weight
- > Sustainable and carbon-neutral production and processes in our European factories



Product list

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 32/85-1,1/2	2	≥0,4	IE3	DN 32	AQ1EGG	1,1 kW	51 kg	9126730	12
Atmos GIGA-B 32/85-1,1/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	1,1 kW	51 kg	2216704	12
Atmos GIGA-B 32/85.1-0,75/2	2	≥0,4	IE3	DN 32	AQ1EGG	0,75 kW	49 kg	9139949	12
Atmos GIGA-B 32/85.1-0,75/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	0,75 kW	49 kg	2216853	12
Atmos GIGA-B 32/95-1,5/2	2	≥0,4	IE3	DN 32	AQ1EGG	1,5 kW	59 kg	9126729	12
Atmos GIGA-B 32/95-1,5/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	1,5 kW	59 kg	2216703	12
Atmos GIGA-B 32/95.1-1,1/2	2	≥0,4	IE3	DN 32	AQ1EGG	1,1 kW	50 kg	9139948	12
Atmos GIGA-B 32/95.1-1,1/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	1,1 kW	50 kg	2216852	12
Atmos GIGA-B 32/105-0,25/4	4	≥0,4	IE3	DN 32	AQ1EGG	0,25 kW	44 kg	9126708	12
Atmos GIGA-B 32/105-0,25/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,25 kW	44 kg	2216698	12
Atmos GIGA-B 32/105-2,2/2	2	≥0,4	IE3	DN 32	AQ1EGG	2,2 kW	62 kg	9126728	12
Atmos GIGA-B 32/105-2,2/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	2,2 kW	62 kg	2216702	12
Atmos GIGA-B 32/105.1-1,5/2	2	≥0,4	IE3	DN 32	AQ1EGG	1,5 kW	59 kg	9139947	12
Atmos GIGA-B 32/105.1-1,5/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	1,5 kW	59 kg	2216851	12
Atmos GIGA-B 32/115-0,37/4	4	≥0,4	IE3	DN 32	AQ1EGG	0,37 kW	46 kg	9126707	12
Atmos GIGA-B 32/115-0,37/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,37 kW	46 kg	2216697	12
Atmos GIGA-B 32/115-3/2	2	≥0,4	IE3	DN 32	AQ1EGG	3 kW	71 kg	9126727	12
Atmos GIGA-B 32/115-3/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	3 kW	71 kg	2216701	12
Atmos GIGA-B 32/115.1-0,25/4	4	≥0,4	IE2	DN 32	AQ1EGG	0,25 kW	44 kg	9139941	12
Atmos GIGA-B 32/115.1-0,25/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,25 kW	44 kg	2216848	12
Atmos GIGA-B 32/115.1-2,2/2	2	≥0,4	IE3	DN 32	AQ1EGG	2,2 kW	62 kg	9139946	12
Atmos GIGA-B 32/115.1-2,2/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	2,2 kW	62 kg	2216850	12
Atmos GIGA-B 32/125-0,55/4	4	≥0,4	IE3	DN 32	AQ1EGG	0,55 kW	52 kg	9126706	12
Atmos GIGA-B 32/125-0,55/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,55 kW	52 kg	2216696	12
Atmos GIGA-B 32/125-3/2	2	≥0,4	IE3	DN 32	AQ1EGG	3 kW	71 kg	2214131	12
Atmos GIGA-B 32/125-3/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	3 kW	71 kg	2216700	12
Atmos GIGA-B 32/125-4/2	2	≥0,4	IE3	DN 32	AQ1EGG	4 kW	78 kg	9126726	12
Atmos GIGA-B 32/125-4/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	4 kW	78 kg	2216699	12
Atmos GIGA-B 32/125.1-0,37/4	4	≥0,4	IE2	DN 32	AQ1EGG	0,37 kW	45 kg	9139940	12
Atmos GIGA-B 32/125.1-0,37/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,37 kW	45 kg	2216847	12
Atmos GIGA-B 32/125.1-3/2	2	≥0,4	IE3	DN 32	AQ1EGG	3 kW	70 kg	9139945	12
Atmos GIGA-B 32/125.1-3/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	3 kW	70 kg	2216849	12
Atmos GIGA-B 32/130.1-1,5/2	2	≥0,4	IE3	DN 32	AQ1EGG	1,5 kW	66 kg	9139960	12
Atmos GIGA-B 32/130.1-1,5/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	1,5 kW	66 kg	2216860	12
Atmos GIGA-B 32/140.1-0,25/4	4	≥0,4	IE2	DN 32	AQ1EGG	0,25 kW	51 kg	9139953	12
Atmos GIGA-B 32/140.1-0,25/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,25 kW	51 kg	2216856	12
Atmos GIGA-B 32/140.1-2,2/2	2	≥0,4	IE3	DN 32	AQ1EGG	2,2 kW	69 kg	9139959	12
Atmos GIGA-B 32/140.1-2,2/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	2,2 kW	69 kg	2216859	12

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 32/150-0,37/4	4	≥0,4	IE3	DN 32	AQ1EGG	0,37 kW	51 kg	2213831	12
Atmos GIGA-B 32/150-0,37/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,37 kW	51 kg	2217021	12
Atmos GIGA-B 32/150-4/2	2	≥0,4	IE3	DN 32	AQ1EGG	4 kW	98 kg	2213833	12
Atmos GIGA-B 32/150-4/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	4 kW	98 kg	2217023	12
Atmos GIGA-B 32/150.1-0,37/4	4	≥0,4	IE2	DN 32	AQ1EGG	0,37 kW	52 kg	9139952	12
Atmos GIGA-B 32/150.1-0,37/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,37 kW	52 kg	2216855	12
Atmos GIGA-B 32/150.1-3/2	2	≥0,4	IE3	DN 32	AQ1EGG	3 kW	77 kg	9139958	12
Atmos GIGA-B 32/150.1-3/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	3 kW	77 kg	2216858	12
Atmos GIGA-B 32/160-0,55/4	4	≥0,4	IE3	DN 32	AQ1EGG	0,55 kW	57 kg	2213830	12
Atmos GIGA-B 32/160-0,55/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,55 kW	57 kg	2217020	12
Atmos GIGA-B 32/160-5,5/2	2	≥0,4	IE3	DN 32	AQ1EGG	5,5 kW	119 kg	2213832	12
Atmos GIGA-B 32/160-5,5/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	5,5 kW	119 kg	2217022	12
Atmos GIGA-B 32/160.1-0,55/4	4	≥0,4	IE2	DN 32	AQ1EGG	0,55 kW	59 kg	9139951	12
Atmos GIGA-B 32/160.1-0,55/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,55 kW	59 kg	2216854	12
Atmos GIGA-B 32/160.1-4/2	2	≥0,4	IE3	DN 32	AQ1EGG	4 kW	99 kg	9139957	12
Atmos GIGA-B 32/160.1-4/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	4 kW	99 kg	2216857	12
Atmos GIGA-B 32/170.1-0,25/4	4	≥0,4	IE2	DN 32	AQ1EGG	0,25 kW	58 kg	9139965	12
Atmos GIGA-B 32/170.1-0,25/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,25 kW	58 kg	2216864	12
Atmos GIGA-B 32/180.1-0,37/4	4	≥0,4	IE3	DN 32	AQ1EGG	0,37 kW	58 kg	9139964	12
Atmos GIGA-B 32/180.1-0,37/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,37 kW	58 kg	2216863	12
Atmos GIGA-B 32/190-0,75/4	4	≥0,4	IE3	DN 32	AQ1EGG	0,75 kW	68 kg	2213837	12
Atmos GIGA-B 32/190-0,75/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,75 kW	68 kg	2217027	12
Atmos GIGA-B 32/190-5,5/2	2	≥0,4	IE3	DN 32	AQ1EGG	5,5 kW	125 kg	2213835	12
Atmos GIGA-B 32/190-5,5/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	5,5 kW	125 kg	2217025	12
Atmos GIGA-B 32/190.1-0,55/4	4	≥0,4	IE2	DN 32	AQ1EGG	0,55 kW	67 kg	9139963	12
Atmos GIGA-B 32/190.1-0,55/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,55 kW	67 kg	2216862	12
Atmos GIGA-B 32/200-1,1/4	4	≥0,4	IE3	DN 32	AQ1EGG	1,1 kW	79 kg	2213836	12
Atmos GIGA-B 32/200-1,1/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	1,1 kW	79 kg	2217026	12
Atmos GIGA-B 32/200-7,5/2	2	≥0,4	IE3	DN 32	AQ1EGG	7,5 kW	159 kg	2213834	12
Atmos GIGA-B 32/200-7,5/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	7,5 kW	159 kg	2217024	12
Atmos GIGA-B 32/200.1-0,75/4	4	≥0,4	IE3	DN 32	AQ1EGG	0,75 kW	69 kg	9139962	12
Atmos GIGA-B 32/200.1-0,75/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,75 kW	69 kg	2216861	12
Atmos GIGA-B 32/210-1,5/4	4	≥0,4	IE3	DN 32	AQ1EGG	1,5 kW	101 kg	2227868	12
Atmos GIGA-B 32/210-1,5/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	1,5 kW	101 kg	2227871	12
Atmos GIGA-B 32/210-11/2	2	≥0,4	IE3	DN 32	AQ1EGG	11 kW	196 kg	2222634	12
Atmos GIGA-B 32/210-11/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	11 kW	196 kg	2222635	12
Atmos GIGA-B 32/220.1-0,55/4	4	≥0,4	IE3	DN 32	AQ1EGG	0,55 kW	74 kg	9126704	12
Atmos GIGA-B 32/220.1-0,55/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,55 kW	74 kg	2216692	12

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 32/225-7,5/2	2	≥0,4	IE3	DN 32	AQ1EGG	7,5 kW	178 kg	9140066	12
Atmos GIGA-B 32/225-7,5/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	7,5 kW	178 kg	2216885	12
Atmos GIGA-B 32/230-1,5/4	4	≥0,4	IE3	DN 32	AQ1EGG	1,5 kW	114 kg	9140058	12
Atmos GIGA-B 32/230-1,5/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	1,5 kW	114 kg	2216879	12
Atmos GIGA-B 32/230-11/2	2	≥0,4	IE3	DN 32	AQ1EGG	11 kW	215 kg	9140065	12
Atmos GIGA-B 32/230-11/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	11 kW	215 kg	2216884	12
Atmos GIGA-B 32/230.1-0,75/4	4	≥0,4	IE3	DN 32	AQ1EGG	0,75 kW	76 kg	9126703	12
Atmos GIGA-B 32/230.1-0,75/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	0,75 kW	76 kg	2216691	12
Atmos GIGA-B 32/230.1-5,5/2	2	≥0,4	IE3	DN 32	AQ1EGG	5,5 kW	161 kg	9126724	12
Atmos GIGA-B 32/230.1-5,5/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	5,5 kW	161 kg	2216695	12
Atmos GIGA-B 32/240-2,2/4	4	≥0,4	IE3	DN 32	AQ1EGG	2,2 kW	133 kg	9140057	12
Atmos GIGA-B 32/240-2,2/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	2,2 kW	133 kg	2216878	12
Atmos GIGA-B 32/240-15/2	2	≥0,4	IE3	DN 32	AQ1EGG	15 kW	231 kg	9140064	12
Atmos GIGA-B 32/240-15/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	15 kW	231 kg	2216883	12
Atmos GIGA-B 32/240.1-1,1/4	4	≥0,4	IE3	DN 32	AQ1EGG	1,1 kW	102 kg	9126702	12
Atmos GIGA-B 32/240.1-1,1/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	1,1 kW	102 kg	2216690	12
Atmos GIGA-B 32/240.1-7,5/2	2	≥0,4	IE3	DN 32	AQ1EGG	7,5 kW	173 kg	9126723	12
Atmos GIGA-B 32/240.1-7,5/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	7,5 kW	173 kg	2216694	12
Atmos GIGA-B 32/250-2,2/4	4	≥0,4	IE3	DN 32	AQ1EGG	2,2 kW	133 kg	2214149	12
Atmos GIGA-B 32/250-2,2/4-S1	-	-	-	-	-	-	133 kg	2216881	12
Atmos GIGA-B 32/250-3/4	4	≥0,4	IE3	DN 32	AQ1EGG	3 kW	133 kg	9140060	12
Atmos GIGA-B 32/250-3/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	3 kW	133 kg	2216880	12
Atmos GIGA-B 32/250-18,5/2	2	≥0,4	IE3	DN 32	AQ1EGG	18,5 kW	250 kg	9140063	12
Atmos GIGA-B 32/250-18,5/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	18,5 kW	250 kg	2216882	12
Atmos GIGA-B 32/250.1-1,5/4	4	≥0,4	IE3	DN 32	AQ1EGG	1,5 kW	108 kg	9126701	12
Atmos GIGA-B 32/250.1-1,5/4-S1	4	≥0,4	IE3	DN 32	Q1Q1X4GG	1,5 kW	108 kg	2216689	12
Atmos GIGA-B 32/250.1-11/2	2	≥0,4	IE3	DN 32	AQ1EGG	11 kW	210 kg	9126721	12
Atmos GIGA-B 32/250.1-11/2-S1	2	≥0,4	IE3	DN 32	Q1Q1X4GG	11 kW	210 kg	2216693	12
Atmos GIGA-B 40/85-1,5/2	2	≥0,4	IE3	DN 40	AQ1EGG	1,5 kW	62 kg	2227869	12
Atmos GIGA-B 40/85-1,5/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	1,5 kW	62 kg	2227872	12
Atmos GIGA-B 40/95-0,25/4	4	≥0,4	IE2	DN 40	AQ1EGG	0,25 kW	46 kg	9126714	12
Atmos GIGA-B 40/95-0,25/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	0,25 kW	46 kg	2216708	12
Atmos GIGA-B 40/95-2,2/2	2	≥0,4	IE3	DN 40	AQ1EGG	2,2 kW	64 kg	2213841	12
Atmos GIGA-B 40/95-2,2/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	2,2 kW	64 kg	2217032	12
Atmos GIGA-B 40/105-0,37/4	4	≥0,4	IE2	DN 40	AQ1EGG	0,37 kW	48 kg	9126713	12
Atmos GIGA-B 40/105-0,37/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	0,37 kW	48 kg	2216707	12
Atmos GIGA-B 40/105-3/2	2	≥0,4	IE3	DN 40	AQ1EGG	3 kW	73 kg	2213840	12
Atmos GIGA-B 40/105-3/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	3 kW	73 kg	2217031	12
Atmos GIGA-B 40/115-0,55/4	4	≥0,4	IE2	DN 40	AQ1EGG	0,55 kW	54 kg	9126712	12

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 40/115-0,55/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	0,55 kW	54 kg	2216706	12
Atmos GIGA-B 40/115-4/2	2	≥0,4	IE3	DN 40	AQ1EGG	4 kW	80 kg	2213839	12
Atmos GIGA-B 40/115-4/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	4 kW	80 kg	2217030	12
Atmos GIGA-B 40/125-0,75/4	4	≥0,4	IE3	DN 40	AQ1EGG	0,75 kW	57 kg	9126711	12
Atmos GIGA-B 40/125-0,75/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	0,75 kW	57 kg	2216705	12
Atmos GIGA-B 40/125-4/2	2	≥0,4	IE3	DN 40	AQ1EGG	4 kW	80 kg	2214124	12
Atmos GIGA-B 40/125-4/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	4 kW	80 kg	2217029	12
Atmos GIGA-B 40/125-5,5/2	2	≥0,4	IE3	DN 40	AQ1EGG	5,5 kW	118 kg	2213838	12
Atmos GIGA-B 40/125-5,5/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	5,5 kW	118 kg	2217028	12
Atmos GIGA-B 40/130-4/2	2	≥0,4	IE3	DN 40	AQ1EGG	4 kW	100 kg	2213845	12
Atmos GIGA-B 40/130-4/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	4 kW	100 kg	2217037	12
Atmos GIGA-B 40/140-0,55/4	4	≥0,4	IE3	DN 40	AQ1EGG	0,55 kW	60 kg	2213848	12
Atmos GIGA-B 40/140-0,55/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	0,55 kW	60 kg	2217040	12
Atmos GIGA-B 40/140-5,5/2	2	≥0,4	IE3	DN 40	AQ1EGG	5,5 kW	122 kg	2213844	12
Atmos GIGA-B 40/140-5,5/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	5,5 kW	122 kg	2217036	12
Atmos GIGA-B 40/150-0,75/4	4	≥0,4	IE3	DN 40	AQ1EGG	0,75 kW	62 kg	2213847	12
Atmos GIGA-B 40/150-0,75/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	0,75 kW	62 kg	2217039	12
Atmos GIGA-B 40/150-7,5/2	2	≥0,4	IE3	DN 40	AQ1EGG	7,5 kW	154 kg	2213843	12
Atmos GIGA-B 40/150-7,5/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	7,5 kW	154 kg	2217035	12
Atmos GIGA-B 40/160-1,1/4	4	≥0,4	IE3	DN 40	AQ1EGG	1,1 kW	73 kg	2213846	12
Atmos GIGA-B 40/160-1,1/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	1,1 kW	73 kg	2217038	12
Atmos GIGA-B 40/160-7,5/2	2	≥0,4	IE3	DN 40	AQ1EGG	7,5 kW	154 kg	2214139	12
Atmos GIGA-B 40/160-7,5/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	7,5 kW	154 kg	2217034	12
Atmos GIGA-B 40/160-11/2	2	≥0,4	IE3	DN 40	AQ1EGG	11 kW	197 kg	2213842	12
Atmos GIGA-B 40/160-11/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	11 kW	197 kg	2217033	12
Atmos GIGA-B 40/180-1,1/4	4	≥0,4	IE3	DN 40	AQ1EGG	1,1 kW	97 kg	2213854	12
Atmos GIGA-B 40/180-1,1/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	1,1 kW	97 kg	2217047	12
Atmos GIGA-B 40/190-1,5/4	4	≥0,4	IE3	DN 40	AQ1EGG	1,5 kW	103 kg	2213853	12
Atmos GIGA-B 40/190-1,5/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	1,5 kW	103 kg	2217046	12
Atmos GIGA-B 40/190-11/2	2	≥0,4	IE3	DN 40	AQ1EGG	11 kW	204 kg	2213851	12
Atmos GIGA-B 40/190-11/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	11 kW	204 kg	2217043	12
Atmos GIGA-B 40/200-1,5/4	4	≥0,4	IE3	DN 40	AQ1EGG	1,5 kW	103 kg	2214141	12
Atmos GIGA-B 40/200-1,5/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	1,5 kW	103 kg	2217045	12
Atmos GIGA-B 40/200-2,2/4	4	≥0,4	IE3	DN 40	AQ1EGG	2,2 kW	118 kg	2213852	12
Atmos GIGA-B 40/200-2,2/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	2,2 kW	118 kg	2217044	12
Atmos GIGA-B 40/200-11/2	2	≥0,4	IE3	DN 40	AQ1EGG	11 kW	204 kg	2214142	12
Atmos GIGA-B 40/200-11/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	11 kW	204 kg	2217042	12
Atmos GIGA-B 40/200-15/2	2	≥0,4	IE3	DN 40	AQ1EGG	15 kW	220 kg	2213850	12
Atmos GIGA-B 40/200-15/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	15 kW	220 kg	2217041	12
Atmos GIGA-B 40/220-15/2	2	≥0,4	IE3	DN 40	AQ1EGG	15 kW	235 kg	2213858	12
Atmos GIGA-B 40/220-15/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	15 kW	235 kg	2217053	12

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 40/230-1,5/4	4	≥0,4	IE3	DN 40	AQ1EGG	1,5 kW	118 kg	2213861	12
Atmos GIGA-B 40/230-1,5/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	1,5 kW	118 kg	2217056	12
Atmos GIGA-B 40/230-18,5/2	2	≥0,4	IE3	DN 40	AQ1EGG	18,5 kW	254 kg	2213857	12
Atmos GIGA-B 40/230-18,5/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	18,5 kW	254 kg	2217052	12
Atmos GIGA-B 40/240-2,2/4	4	≥0,4	IE3	DN 40	AQ1EGG	2,2 kW	137 kg	2213860	12
Atmos GIGA-B 40/240-2,2/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	2,2 kW	137 kg	2217055	12
Atmos GIGA-B 40/240-18,5/2	2	≥0,4	IE3	DN 40	AQ1EGG	18,5 kW	254 kg	2214144	12
Atmos GIGA-B 40/240-18,5/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	18,5 kW	254 kg	2217051	12
Atmos GIGA-B 40/240-22/2	2	≥0,4	IE3	DN 40	AQ1EGG	22 kW	335 kg	2213856	12
Atmos GIGA-B 40/240-22/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	22 kW	335 kg	2217050	12
Atmos GIGA-B 40/250-3/4	4	≥0,4	IE3	DN 40	AQ1EGG	3 kW	137 kg	2213859	12
Atmos GIGA-B 40/250-3/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	3 kW	137 kg	2217054	12
Atmos GIGA-B 40/250-22/2	2	≥0,4	IE3	DN 40	AQ1EGG	22 kW	335 kg	2214143	12
Atmos GIGA-B 40/250-22/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	22 kW	335 kg	2217049	12
Atmos GIGA-B 40/250-30/2	2	≥0,4	IE3	DN 40	AQ1EGG	30 kW	384 kg	2213855	12
Atmos GIGA-B 40/250-30/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	30 kW	384 kg	2217048	12
Atmos GIGA-B 40/285-30/2	2	≥0,4	IE3	DN 40	AQ1EGG	30 kW	423 kg	9140213	13
Atmos GIGA-B 40/285-30/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	30 kW	423 kg	2216915	13
Atmos GIGA-B 40/295-4/4	4	≥0,4	IE3	DN 40	AQ1EGG	4 kW	203 kg	9140207	13
Atmos GIGA-B 40/295-4/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	4 kW	203 kg	2216909	13
Atmos GIGA-B 40/295-37/2	2	≥0,4	IE3	DN 40	AQ1EGG	37 kW	453 kg	9140212	13
Atmos GIGA-B 40/295-37/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	37 kW	453 kg	2216914	13
Atmos GIGA-B 40/305-5,5/4	4	≥0,4	IE3	DN 40	AQ1EGG	5,5 kW	235 kg	9140205	13
Atmos GIGA-B 40/305-5,5/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	5,5 kW	235 kg	2216908	13
Atmos GIGA-B 40/305-37/2	2	≥0,4	IE3	DN 40	AQ1EGG	37 kW	453 kg	2214195	13
Atmos GIGA-B 40/305-37/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	37 kW	453 kg	2216913	13
Atmos GIGA-B 40/305-45/2	2	≥0,4	IE3	DN 40	AQ1EGG	45 kW	462 kg	2228026	13
Atmos GIGA-B 40/305-45/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	45 kW	462 kg	2228027	13
Atmos GIGA-B 40/315-7,5/4	4	≥0,4	IE3	DN 40	AQ1EGG	7,5 kW	245 kg	9140204	13
Atmos GIGA-B 40/315-7,5/4-S1	4	≥0,4	IE3	DN 40	Q1Q1X4GG	7,5 kW	245 kg	2216907	13
Atmos GIGA-B 40/315-45/2	2	≥0,4	IE3	DN 40	AQ1EGG	45 kW	500 kg	2228024	13
Atmos GIGA-B 40/315-45/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	45 kW	500 kg	2228025	13
Atmos GIGA-B 40/315-55/2	2	≥0,4	IE3	DN 40	AQ1EGG	55 kW	563 kg	2228022	13
Atmos GIGA-B 40/315-55/2-S1	2	≥0,4	IE3	DN 40	Q1Q1X4GG	55 kW	563 kg	2228023	13
Atmos GIGA-B 50/95-0,37/4	4	≥0,4	IE2	DN 50	AQ1EGG	0,37 kW	50 kg	9126719	12
Atmos GIGA-B 50/95-0,37/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	0,37 kW	50 kg	2216712	12
Atmos GIGA-B 50/95-3/2	2	≥0,4	IE3	DN 50	AQ1EGG	3 kW	75 kg	2213865	12
Atmos GIGA-B 50/95-3/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	3 kW	75 kg	2217060	12
Atmos GIGA-B 50/105-0,55/4	4	≥0,4	IE3	DN 50	AQ1EGG	0,55 kW	57 kg	9126718	12

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 50/105-0,55/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	0,55 kW	57 kg	2216711	12
Atmos GIGA-B 50/105-4/2	2	≥0,4	IE3	DN 50	AQ1EGG	4 kW	96 kg	2213864	12
Atmos GIGA-B 50/105-4/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	4 kW	96 kg	2217059	12
Atmos GIGA-B 50/115-0,75/4	4	≥0,4	IE3	DN 50	AQ1EGG	0,75 kW	59 kg	9126717	12
Atmos GIGA-B 50/115-0,75/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	0,75 kW	59 kg	2216710	12
Atmos GIGA-B 50/115-5,5/2	2	≥0,4	IE3	DN 50	AQ1EGG	5,5 kW	140 kg	2213863	12
Atmos GIGA-B 50/115-5,5/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	5,5 kW	140 kg	2217058	12
Atmos GIGA-B 50/125-1,1/4	4	≥0,4	IE3	DN 50	AQ1EGG	1,1 kW	70 kg	9126716	12
Atmos GIGA-B 50/125-1,1/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	1,1 kW	70 kg	2216709	12
Atmos GIGA-B 50/125-7,5/2	2	≥0,4	IE3	DN 50	AQ1EGG	7,5 kW	152 kg	2213862	12
Atmos GIGA-B 50/125-7,5/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	7,5 kW	152 kg	2217057	12
Atmos GIGA-B 50/140-0,75/4	4	≥0,4	IE3	DN 50	AQ1EGG	0,75 kW	66 kg	2213868	12
Atmos GIGA-B 50/140-0,75/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	0,75 kW	66 kg	2217063	12
Atmos GIGA-B 50/140-5,5/2	2	≥0,4	IE3	DN 50	AQ1EGG	5,5 kW	146 kg	2213871	12
Atmos GIGA-B 50/140-5,5/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	5,5 kW	146 kg	2217066	12
Atmos GIGA-B 50/150-1,1/4	4	≥0,4	IE3	DN 50	AQ1EGG	1,1 kW	77 kg	2213867	12
Atmos GIGA-B 50/150-1,1/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	1,1 kW	77 kg	2217062	12
Atmos GIGA-B 50/150-7,5/2	2	≥0,4	IE3	DN 50	AQ1EGG	7,5 kW	158 kg	2213870	12
Atmos GIGA-B 50/150-7,5/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	7,5 kW	158 kg	2217065	12
Atmos GIGA-B 50/160-1,5/4	4	≥0,4	IE3	DN 50	AQ1EGG	1,5 kW	97 kg	2213866	12
Atmos GIGA-B 50/160-1,5/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	1,5 kW	97 kg	2217061	12
Atmos GIGA-B 50/160-11/2	2	≥0,4	IE3	DN 50	AQ1EGG	11 kW	197 kg	2213869	12
Atmos GIGA-B 50/160-11/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	11 kW	197 kg	2217064	12
Atmos GIGA-B 50/170-11/2	2	≥0,4	IE3	DN 50	AQ1EGG	11 kW	210 kg	2213878	12
Atmos GIGA-B 50/170-11/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	11 kW	210 kg	2217075	12
Atmos GIGA-B 50/180-1,5/4	4	≥0,4	IE3	DN 50	AQ1EGG	1,5 kW	101 kg	2213874	12
Atmos GIGA-B 50/180-1,5/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	1,5 kW	101 kg	2217070	12
Atmos GIGA-B 50/180-15/2	2	≥0,4	IE3	DN 50	AQ1EGG	15 kW	226 kg	2213877	12
Atmos GIGA-B 50/180-15/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	15 kW	226 kg	2217074	12
Atmos GIGA-B 50/190-2,2/4	4	≥0,4	IE3	DN 50	AQ1EGG	2,2 kW	119 kg	2213873	12
Atmos GIGA-B 50/190-2,2/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	2,2 kW	119 kg	2217069	12
Atmos GIGA-B 50/190-18,5/2	2	≥0,4	IE3	DN 50	AQ1EGG	18,5 kW	245 kg	2213876	12
Atmos GIGA-B 50/190-18,5/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	18,5 kW	245 kg	2217073	12
Atmos GIGA-B 50/200-2,2/4	4	≥0,4	IE3	DN 50	AQ1EGG	2,2 kW	119 kg	2214136	12
Atmos GIGA-B 50/200-2,2/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	2,2 kW	119 kg	2217068	12
Atmos GIGA-B 50/200-3/4	4	≥0,4	IE3	DN 50	AQ1EGG	3 kW	119 kg	2213872	12
Atmos GIGA-B 50/200-3/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	3 kW	119 kg	2217067	12
Atmos GIGA-B 50/200-18,5/2	2	≥0,4	IE3	DN 50	AQ1EGG	18,5 kW	245 kg	2214137	12
Atmos GIGA-B 50/200-18,5/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	18,5 kW	245 kg	2217072	12
Atmos GIGA-B 50/200-22/2	2	≥0,4	IE3	DN 50	AQ1EGG	22 kW	327 kg	2213875	12
Atmos GIGA-B 50/200-22/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	22 kW	327 kg	2217071	12

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 50/230-3/4	4	≥0,4	IE3	DN 50	AQ1EGG	3 kW	135 kg	2213884	12
Atmos GIGA-B 50/230-3/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	3 kW	135 kg	2217085	12
Atmos GIGA-B 50/230-18,5/2	2	≥0,4	IE3	DN 50	AQ1EGG	18,5 kW	252 kg	2214145	12
Atmos GIGA-B 50/230-18,5/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	18,5 kW	252 kg	2217080	12
Atmos GIGA-B 50/230-22/2	2	≥0,4	IE3	DN 50	AQ1EGG	22 kW	333 kg	2213881	12
Atmos GIGA-B 50/230-22/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	22 kW	333 kg	2217079	12
Atmos GIGA-B 50/240-3/4	4	≥0,4	IE3	DN 50	AQ1EGG	3 kW	135 kg	2214138	12
Atmos GIGA-B 50/240-3/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	3 kW	135 kg	2217084	12
Atmos GIGA-B 50/240-4/4	4	≥0,4	IE3	DN 50	AQ1EGG	4 kW	141 kg	2213883	12
Atmos GIGA-B 50/240-4/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	4 kW	141 kg	2217083	12
Atmos GIGA-B 50/240-30/2	2	≥0,4	IE3	DN 50	AQ1EGG	30 kW	382 kg	2213880	12
Atmos GIGA-B 50/240-30/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	30 kW	382 kg	2217078	12
Atmos GIGA-B 50/250-4/4	4	≥0,4	IE3	DN 50	AQ1EGG	4 kW	141 kg	2214150	12
Atmos GIGA-B 50/250-4/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	4 kW	141 kg	2217082	12
Atmos GIGA-B 50/250-5,5/4	4	≥0,4	IE3	DN 50	AQ1EGG	5,5 kW	194 kg	2213882	12
Atmos GIGA-B 50/250-5,5/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	5,5 kW	194 kg	2217081	12
Atmos GIGA-B 50/250-30/2	2	≥0,4	IE3	DN 50	AQ1EGG	30 kW	382 kg	2214140	12
Atmos GIGA-B 50/250-30/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	30 kW	382 kg	2217077	12
Atmos GIGA-B 50/250-37/2	2	≥0,4	IE3	DN 50	AQ1EGG	37 kW	412 kg	2213879	12
Atmos GIGA-B 50/250-37/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	37 kW	412 kg	2217076	12
Atmos GIGA-B 50/285-37/2	2	≥0,4	IE3	DN 50	AQ1EGG	37 kW	457 kg	9140225	13
Atmos GIGA-B 50/285-37/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	37 kW	457 kg	2216924	13
Atmos GIGA-B 50/295-5,5/4	4	≥0,4	IE3	DN 50	AQ1EGG	5,5 kW	239 kg	9140219	13
Atmos GIGA-B 50/295-5,5/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	5,5 kW	239 kg	2216918	13
Atmos GIGA-B 50/295-37/2	2	≥0,4	IE3	DN 50	AQ1EGG	37 kW	457 kg	2214200	13
Atmos GIGA-B 50/295-37/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	37 kW	457 kg	2216923	13
Atmos GIGA-B 50/295-45/2	2	≥0,4	IE3	DN 50	AQ1EGG	45 kW	500 kg	2228032	13
Atmos GIGA-B 50/295-45/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	45 kW	500 kg	2228033	13
Atmos GIGA-B 50/305-7,5/4	4	≥0,4	IE3	DN 50	AQ1EGG	7,5 kW	245 kg	9140217	13
Atmos GIGA-B 50/305-7,5/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	7,5 kW	245 kg	2216917	13
Atmos GIGA-B 50/305-45/2	2	≥0,4	IE3	DN 50	AQ1EGG	45 kW	500 kg	2228030	13
Atmos GIGA-B 50/305-45/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	45 kW	500 kg	2228031	13
Atmos GIGA-B 50/305-55/2	2	≥0,4	IE3	DN 50	AQ1EGG	55 kW	563 kg	2228028	13
Atmos GIGA-B 50/305-55/2-S1	2	≥0,4	IE3	DN 50	Q1Q1X4GG	55 kW	563 kg	2228029	13
Atmos GIGA-B 50/315-11/4	4	≥0,4	IE3	DN 50	AQ1EGG	11 kW	266 kg	9140216	13
Atmos GIGA-B 50/315-11/4-S1	4	≥0,4	IE3	DN 50	Q1Q1X4GG	11 kW	266 kg	2216916	13
Atmos GIGA-B 50/315-75/2	2	≥0,4	IE4	DN 50	AQ1EGG	75 kW	849 kg	2227476	13
Atmos GIGA-B 50/315-75/2-S1	2	≥0,4	IE4	DN 50	Q1Q1X4GG	75 kW	849 kg	2227477	13
Atmos GIGA-B 65/85-3/2	2	≥0,4	IE3	DN 65	AQ1EGG	3 kW	80 kg	2227867	12

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 65/85-3/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	3 kW	80 kg	2227870	12
Atmos GIGA-B 65/95-4/2	2	≥0,4	IE3	DN 65	AQ1EGG	4 kW	100 kg	2213888	12
Atmos GIGA-B 65/95-4/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	4 kW	100 kg	2217089	12
Atmos GIGA-B 65/105-0,55/4	4	≥0,4	IE2	DN 65	AQ1EGG	0,55 kW	62 kg	9132649	12
Atmos GIGA-B 65/105-0,55/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	0,55 kW	62 kg	2216745	12
Atmos GIGA-B 65/105-5,5/2	2	≥0,4	IE3	DN 65	AQ1EGG	5,5 kW	145 kg	2213887	12
Atmos GIGA-B 65/105-5,5/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	5,5 kW	145 kg	2217088	12
Atmos GIGA-B 65/115-0,75/4	4	≥0,4	IE3	DN 65	AQ1EGG	0,75 kW	64 kg	9132648	12
Atmos GIGA-B 65/115-0,75/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	0,75 kW	64 kg	2216744	12
Atmos GIGA-B 65/115-7,5/2	2	≥0,4	IE3	DN 65	AQ1EGG	7,5 kW	157 kg	2213886	12
Atmos GIGA-B 65/115-7,5/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	7,5 kW	157 kg	2217087	12
Atmos GIGA-B 65/125-1,1/4	4	≥0,4	IE3	DN 65	AQ1EGG	1,1 kW	75 kg	9132647	12
Atmos GIGA-B 65/125-1,1/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	1,1 kW	75 kg	2216743	12
Atmos GIGA-B 65/125-11/2	2	≥0,4	IE3	DN 65	AQ1EGG	11 kW	197 kg	2213885	12
Atmos GIGA-B 65/125-11/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	11 kW	197 kg	2217086	12
Atmos GIGA-B 65/140-1,1/4	4	≥0,4	IE3	DN 65	AQ1EGG	1,1 kW	81 kg	2213890	12
Atmos GIGA-B 65/140-1,1/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	1,1 kW	81 kg	2217091	12
Atmos GIGA-B 65/140-11/2	2	≥0,4	IE3	DN 65	AQ1EGG	11 kW	201 kg	2213894	12
Atmos GIGA-B 65/140-11/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	11 kW	201 kg	2217096	12
Atmos GIGA-B 65/150-1,5/4	4	≥0,4	IE3	DN 65	AQ1EGG	1,5 kW	101 kg	2213891	12
Atmos GIGA-B 65/150-1,5/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	1,5 kW	101 kg	2217092	12
Atmos GIGA-B 65/150-15/2	2	≥0,4	IE3	DN 65	AQ1EGG	15 kW	217 kg	2213893	12
Atmos GIGA-B 65/150-15/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	15 kW	217 kg	2217095	12
Atmos GIGA-B 65/160-2,2/4	4	≥0,4	IE3	DN 65	AQ1EGG	2,2 kW	118 kg	2213889	12
Atmos GIGA-B 65/160-2,2/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	2,2 kW	118 kg	2217090	12
Atmos GIGA-B 65/160-15/2	2	≥0,4	IE3	DN 65	AQ1EGG	15 kW	217 kg	2214134	12
Atmos GIGA-B 65/160-15/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	15 kW	217 kg	2217094	12
Atmos GIGA-B 65/160-18,5/2	2	≥0,4	IE3	DN 65	AQ1EGG	18,5 kW	236 kg	2213892	12
Atmos GIGA-B 65/160-18,5/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	18,5 kW	236 kg	2217093	12
Atmos GIGA-B 65/170-15/2	2	≥0,4	IE3	DN 65	AQ1EGG	15 kW	231 kg	2214126	12
Atmos GIGA-B 65/170-15/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	15 kW	231 kg	2217103	12
Atmos GIGA-B 65/170-18,5/2	2	≥0,4	IE3	DN 65	AQ1EGG	18,5 kW	250 kg	2213898	12
Atmos GIGA-B 65/170-18,5/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	18,5 kW	250 kg	2217102	12
Atmos GIGA-B 65/180-2,2/4	4	≥0,4	IE3	DN 65	AQ1EGG	2,2 kW	125 kg	2213901	12
Atmos GIGA-B 65/180-2,2/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	2,2 kW	125 kg	2217107	12
Atmos GIGA-B 65/180-18,5/2	2	≥0,4	IE3	DN 65	AQ1EGG	18,5 kW	250 kg	2214125	12
Atmos GIGA-B 65/180-18,5/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	18,5 kW	250 kg	2217101	12
Atmos GIGA-B 65/180-22/2	2	≥0,4	IE3	DN 65	AQ1EGG	22 kW	331 kg	2213897	12
Atmos GIGA-B 65/180-22/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	22 kW	331 kg	2217100	12
Atmos GIGA-B 65/190-3/4	4	≥0,4	IE3	DN 65	AQ1EGG	3 kW	125 kg	2213900	12
Atmos GIGA-B 65/190-3/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	3 kW	125 kg	2217106	12

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 65/190-30/2	2	≥0,4	IE3	DN 65	AQ1EGG	30 kW	382 kg	2213896	12
Atmos GIGA-B 65/190-30/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	30 kW	382 kg	2217099	12
Atmos GIGA-B 65/200-3/4	4	≥0,4	IE3	DN 65	AQ1EGG	3 kW	125 kg	2214122	12
Atmos GIGA-B 65/200-3/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	3 kW	125 kg	2217105	12
Atmos GIGA-B 65/200-4/4	4	≥0,4	IE3	DN 65	AQ1EGG	4 kW	131 kg	2213899	12
Atmos GIGA-B 65/200-4/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	4 kW	131 kg	2217104	12
Atmos GIGA-B 65/200-30/2	2	≥0,4	IE3	DN 65	AQ1EGG	30 kW	382 kg	2214123	12
Atmos GIGA-B 65/200-30/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	30 kW	382 kg	2217098	12
Atmos GIGA-B 65/200-37/2	2	≥0,4	IE3	DN 65	AQ1EGG	37 kW	412 kg	2213895	12
Atmos GIGA-B 65/200-37/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	37 kW	412 kg	2217097	12
Atmos GIGA-B 65/215-22/2	2	≥0,4	IE3	DN 65	AQ1EGG	22 kW	353 kg	9140197	13
Atmos GIGA-B 65/215-22/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	22 kW	353 kg	2216892	13
Atmos GIGA-B 65/225-30/2	2	≥0,4	IE3	DN 65	AQ1EGG	30 kW	403 kg	9140196	13
Atmos GIGA-B 65/225-30/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	30 kW	403 kg	2216891	13
Atmos GIGA-B 65/230-4/4	4	≥0,4	IE3	DN 65	AQ1EGG	4 kW	183 kg	2213904	13
Atmos GIGA-B 65/230-4/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	4 kW	183 kg	2217110	13
Atmos GIGA-B 65/230-37/2	2	≥0,4	IE3	DN 65	AQ1EGG	37 kW	429 kg	9140195	13
Atmos GIGA-B 65/230-37/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	37 kW	429 kg	2216890	13
Atmos GIGA-B 65/240-5,5/4	4	≥0,4	IE3	DN 65	AQ1EGG	5,5 kW	215 kg	2213903	13
Atmos GIGA-B 65/240-5,5/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	5,5 kW	215 kg	2217109	13
Atmos GIGA-B 65/240-37/2	2	≥0,4	IE3	DN 65	AQ1EGG	37 kW	429 kg	2214196	13
Atmos GIGA-B 65/240-37/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	37 kW	429 kg	2216889	13
Atmos GIGA-B 65/240-45/2	2	≥0,4	IE3	DN 65	AQ1EGG	45 kW	481 kg	2228038	13
Atmos GIGA-B 65/240-45/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	45 kW	481 kg	2228039	13
Atmos GIGA-B 65/250-7,5/4	4	≥0,4	IE3	DN 65	AQ1EGG	7,5 kW	224 kg	2213902	13
Atmos GIGA-B 65/250-7,5/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	7,5 kW	224 kg	2217108	13
Atmos GIGA-B 65/250-45/2	2	≥0,4	IE3	DN 65	AQ1EGG	45 kW	481 kg	2228036	13
Atmos GIGA-B 65/250-45/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	45 kW	481 kg	2228037	13
Atmos GIGA-B 65/250-55/2	2	≥0,4	IE3	DN 65	AQ1EGG	55 kW	547 kg	2228034	13
Atmos GIGA-B 65/250-55/2-S1	2	≥0,4	IE3	DN 65	Q1Q1X4GG	55 kW	547 kg	2228035	13
Atmos GIGA-B 65/295-7,5/4	4	≥0,4	IE3	DN 65	AQ1EGG	7,5 kW	248 kg	2157063	13
Atmos GIGA-B 65/295-7,5/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	7,5 kW	248 kg	2216873	13
Atmos GIGA-B 65/295-75/2	2	≥0,4	IE4	DN 65	AQ1EGG	75 kW	857 kg	2227484	13
Atmos GIGA-B 65/295-75/2-S1	2	≥0,4	IE4	DN 65	Q1Q1X4GG	75 kW	857 kg	2227485	13
Atmos GIGA-B 65/305-11/4	4	≥0,4	IE3	DN 65	AQ1EGG	11 kW	270 kg	2157061	13
Atmos GIGA-B 65/305-11/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	11 kW	270 kg	2216872	13
Atmos GIGA-B 65/305-75/2	2	≥0,4	IE4	DN 65	AQ1EGG	75 kW	857 kg	2227482	13
Atmos GIGA-B 65/305-75/2-S1	2	≥0,4	IE4	DN 65	Q1Q1X4GG	75 kW	857 kg	2227483	13
Atmos GIGA-B 65/305-90/2	2	≥0,4	IE4	DN 65	AQ1EGG	90 kW	882 kg	2227480	13

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 65/305-90/2-S1	2	≥0,4	IE4	DN 65	Q1Q1X4GG	90 kW	882 kg	2227481	13
Atmos GIGA-B 65/315-15/4	4	≥0,4	IE3	DN 65	AQ1EGG	15 kW	330 kg	2157060	13
Atmos GIGA-B 65/315-15/4-S1	4	≥0,4	IE3	DN 65	Q1Q1X4GG	15 kW	330 kg	2216871	13
Atmos GIGA-B 65/315-110/2	2	≥0,4	IE4	DN 65	AQ1EGG	110 kW	1132 kg	2227478	13
Atmos GIGA-B 65/315-110/2-S1	2	≥0,4	IE4	DN 65	Q1Q1X4GG	110 kW	1132 kg	2227479	13
Atmos GIGA-B 80/120-11/2	2	≥0,4	IE3	DN 80	AQ1EGG	11 kW	207 kg	2213913	12
Atmos GIGA-B 80/120-11/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	11 kW	207 kg	2217120	12
Atmos GIGA-B 80/130-1,1/4	4	≥0,4	IE3	DN 80	AQ1EGG	1,1 kW	102 kg	2213908	12
Atmos GIGA-B 80/130-1,1/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	1,1 kW	102 kg	2217114	12
Atmos GIGA-B 80/130-15/2	2	≥0,4	IE3	DN 80	AQ1EGG	15 kW	223 kg	2213912	12
Atmos GIGA-B 80/130-15/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	15 kW	223 kg	2217119	12
Atmos GIGA-B 80/140-1,5/4	4	≥0,4	IE3	DN 80	AQ1EGG	1,5 kW	108 kg	2213907	12
Atmos GIGA-B 80/140-1,5/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	1,5 kW	108 kg	2217113	12
Atmos GIGA-B 80/140-18,5/2	2	≥0,4	IE3	DN 80	AQ1EGG	18,5 kW	242 kg	2213911	12
Atmos GIGA-B 80/140-18,5/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	18,5 kW	242 kg	2217118	12
Atmos GIGA-B 80/150-2,2/4	4	≥0,4	IE3	DN 80	AQ1EGG	2,2 kW	148 kg	2213906	12
Atmos GIGA-B 80/150-2,2/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	2,2 kW	148 kg	2217112	12
Atmos GIGA-B 80/150-22/2	2	≥0,4	IE3	DN 80	AQ1EGG	22 kW	323 kg	2213910	12
Atmos GIGA-B 80/150-22/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	22 kW	323 kg	2217117	12
Atmos GIGA-B 80/160-3/4	4	≥0,4	IE3	DN 80	AQ1EGG	3 kW	148 kg	2213905	12
Atmos GIGA-B 80/160-3/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	3 kW	148 kg	2217111	12
Atmos GIGA-B 80/160-22/2	2	≥0,4	IE3	DN 80	AQ1EGG	22 kW	323 kg	2214133	12
Atmos GIGA-B 80/160-22/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	22 kW	323 kg	2217116	12
Atmos GIGA-B 80/160-30/2	2	≥0,4	IE3	DN 80	AQ1EGG	30 kW	377 kg	2213909	12
Atmos GIGA-B 80/160-30/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	30 kW	377 kg	2217115	12
Atmos GIGA-B 80/165-22/2	2	≥0,4	IE3	DN 80	AQ1EGG	22 kW	342 kg	2213922	13
Atmos GIGA-B 80/165-22/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	22 kW	342 kg	2217131	13
Atmos GIGA-B 80/170-3/4	4	≥0,4	IE3	DN 80	AQ1EGG	3 kW	162 kg	2213917	13
Atmos GIGA-B 80/170-3/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	3 kW	162 kg	2217125	13
Atmos GIGA-B 80/170-30/2	2	≥0,4	IE3	DN 80	AQ1EGG	30 kW	391 kg	2213921	13
Atmos GIGA-B 80/170-30/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	30 kW	391 kg	2217130	13
Atmos GIGA-B 80/180-4/4	4	≥0,4	IE3	DN 80	AQ1EGG	4 kW	168 kg	2213916	13
Atmos GIGA-B 80/180-4/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	4 kW	168 kg	2217124	13
Atmos GIGA-B 80/180-37/2	2	≥0,4	IE3	DN 80	AQ1EGG	37 kW	421 kg	2213920	13
Atmos GIGA-B 80/180-37/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	37 kW	421 kg	2217129	13
Atmos GIGA-B 80/190-5,5/4	4	≥0,4	IE3	DN 80	AQ1EGG	5,5 kW	202 kg	2213915	13
Atmos GIGA-B 80/190-5,5/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	5,5 kW	202 kg	2217123	13
Atmos GIGA-B 80/190-45/2	2	≥0,4	IE3	DN 80	AQ1EGG	45 kW	468 kg	2228044	13
Atmos GIGA-B 80/190-45/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	45 kW	468 kg	2228045	13
Atmos GIGA-B 80/200-5,5/4	4	≥0,4	IE3	DN 80	AQ1EGG	5,5 kW	202 kg	2214121	13
Atmos GIGA-B 80/200-5,5/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	5,5 kW	202 kg	2217122	13

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 80/200-7,5/4	4	≥0,4	IE3	DN 80	AQ1EGG	7,5 kW	211 kg	2213914	13
Atmos GIGA-B 80/200-7,5/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	7,5 kW	211 kg	2217121	13
Atmos GIGA-B 80/200-45/2	2	≥0,4	IE3	DN 80	AQ1EGG	45 kW	468 kg	2228042	13
Atmos GIGA-B 80/200-45/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	45 kW	468 kg	2228043	13
Atmos GIGA-B 80/200-55/2	2	≥0,4	IE3	DN 80	AQ1EGG	55 kW	532 kg	2228040	13
Atmos GIGA-B 80/200-55/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	55 kW	532 kg	2228041	13
Atmos GIGA-B 80/215-37/2	2	≥0,4	IE3	DN 80	AQ1EGG	37 kW	433 kg	9140202	13
Atmos GIGA-B 80/215-37/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	37 kW	433 kg	2216906	13
Atmos GIGA-B 80/220-37/2	2	≥0,4	IE3	DN 80	AQ1EGG	37 kW	433 kg	2214194	13
Atmos GIGA-B 80/220-37/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	37 kW	433 kg	2216905	13
Atmos GIGA-B 80/220-45/2	2	≥0,4	IE3	DN 80	AQ1EGG	45 kW	485 kg	2228050	13
Atmos GIGA-B 80/220-45/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	45 kW	485 kg	2228051	13
Atmos GIGA-B 80/230-45/2	2	≥0,4	IE3	DN 80	AQ1EGG	45 kW	485 kg	2228048	13
Atmos GIGA-B 80/230-45/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	45 kW	485 kg	2228049	13
Atmos GIGA-B 80/230-55/2	2	≥0,4	IE3	DN 80	AQ1EGG	55 kW	552 kg	2228046	13
Atmos GIGA-B 80/230-55/2-S1	2	≥0,4	IE3	DN 80	Q1Q1X4GG	55 kW	552 kg	2228047	13
Atmos GIGA-B 80/240-7,5/4	4	≥0,4	IE3	DN 80	AQ1EGG	7,5 kW	229 kg	2213924	13
Atmos GIGA-B 80/240-7,5/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	7,5 kW	229 kg	2217134	13
Atmos GIGA-B 80/240-75/2	2	≥0,4	IE4	DN 80	AQ1EGG	75 kW	835 kg	2227490	13
Atmos GIGA-B 80/240-75/2-S1	2	≥0,4	IE4	DN 80	Q1Q1X4GG	75 kW	835 kg	2227491	13
Atmos GIGA-B 80/250-7,5/4	4	≥0,4	IE3	DN 80	AQ1EGG	7,5 kW	229 kg	2214146	13
Atmos GIGA-B 80/250-7,5/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	7,5 kW	229 kg	2217133	13
Atmos GIGA-B 80/250-11/4	4	≥0,4	IE3	DN 80	AQ1EGG	11 kW	246 kg	2213923	13
Atmos GIGA-B 80/250-11/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	11 kW	246 kg	2217132	13
Atmos GIGA-B 80/250-75/2	2	≥0,4	IE4	DN 80	AQ1EGG	75 kW	835 kg	2227488	13
Atmos GIGA-B 80/250-75/2-S1	2	≥0,4	IE4	DN 80	Q1Q1X4GG	75 kW	835 kg	2227489	13
Atmos GIGA-B 80/250-90/2	2	≥0,4	IE4	DN 80	AQ1EGG	90 kW	860 kg	2227486	13
Atmos GIGA-B 80/250-90/2-S1	2	≥0,4	IE4	DN 80	Q1Q1X4GG	90 kW	860 kg	2227487	13
Atmos GIGA-B 80/275-75/2	2	≥0,4	IE4	DN 80	AQ1EGG	75 kW	865 kg	2227502	13
Atmos GIGA-B 80/275-75/2-S1	2	≥0,4	IE4	DN 80	Q1Q1X4GG	75 kW	865 kg	2227503	13
Atmos GIGA-B 80/285-11/4	4	≥0,4	IE3	DN 80	AQ1EGG	11 kW	276 kg	9139898	13
Atmos GIGA-B 80/285-11/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	11 kW	276 kg	2216824	13
Atmos GIGA-B 80/285-75/2	2	≥0,4	IE4	DN 80	AQ1EGG	75 kW	865 kg	2227500	13
Atmos GIGA-B 80/285-75/2-S1	2	≥0,4	IE4	DN 80	Q1Q1X4GG	75 kW	865 kg	2227501	13
Atmos GIGA-B 80/285-90/2	2	≥0,4	IE4	DN 80	AQ1EGG	90 kW	890 kg	2227498	13
Atmos GIGA-B 80/285-90/2-S1	2	≥0,4	IE4	DN 80	Q1Q1X4GG	90 kW	890 kg	2227499	13
Atmos GIGA-B 80/295-15/4	4	≥0,4	IE3	DN 80	AQ1EGG	15 kW	336 kg	9139897	13
Atmos GIGA-B 80/295-15/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	15 kW	336 kg	2216823	13
Atmos GIGA-B 80/295-110/2	2	≥0,4	IE4	DN 80	AQ1EGG	110 kW	1140 kg	2227496	13

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 80/295-110/2-S1	2	≥0,4	IE4	DN 80	Q1Q1X4GG	110 kW	1140 kg	2227497	13
Atmos GIGA-B 80/305-18,5/4	4	≥0,4	IE3	DN 80	AQ1EGG	18,5 kW	360 kg	9139896	13
Atmos GIGA-B 80/305-18,5/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	18,5 kW	360 kg	2216822	13
Atmos GIGA-B 80/305-110/2	2	≥0,4	IE4	DN 80	AQ1EGG	110 kW	1140 kg	2227494	13
Atmos GIGA-B 80/305-110/2-S1	2	≥0,4	IE4	DN 80	Q1Q1X4GG	110 kW	1140 kg	2227495	13
Atmos GIGA-B 80/305-132/2	2	≥0,4	IE4	DN 80	AQ1EGG	132 kW	1164 kg	2227492	13
Atmos GIGA-B 80/305-132/2-S1	2	≥0,4	IE4	DN 80	Q1Q1X4GG	132 kW	1164 kg	2227493	13
Atmos GIGA-B 80/315-18,5/4	4	≥0,4	IE3	DN 80	AQ1EGG	18,5 kW	360 kg	2214147	13
Atmos GIGA-B 80/315-18,5/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	18,5 kW	360 kg	2216821	13
Atmos GIGA-B 80/315-22/4	4	≥0,4	IE3	DN 80	AQ1EGG	22 kW	383 kg	9139895	13
Atmos GIGA-B 80/315-22/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	22 kW	383 kg	2216820	13
Atmos GIGA-B 80/315-132/2	2	≥0,4	IE4	DN 80	AQ1EGG	132 kW	1164 kg	2227506	14
Atmos GIGA-B 80/315-132/2-S1	2	≥0,4	IE4	DN 80	Q1Q1X4GG	132 kW	1164 kg	2227507	14
Atmos GIGA-B 80/315-160/2	2	≥0,4	IE4	DN 80	AQ1EGG	160 kW	1300 kg	2227504	14
Atmos GIGA-B 80/315-160/2-S1	2	≥0,4	IE4	DN 80	Q1Q1X4GG	160 kW	1300 kg	2227505	14
Atmos GIGA-B 80/370-18,5/4	4	≥0,4	IE3	DN 80	AQ1EGG	18,5 kW	425 kg	2160884	14
Atmos GIGA-B 80/370-18,5/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	18,5 kW	425 kg	2216832	14
Atmos GIGA-B 80/370-22/4	4	≥0,4	IE3	DN 80	AQ1EGG	22 kW	448 kg	2151493	14
Atmos GIGA-B 80/370-22/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	22 kW	448 kg	2216831	14
Atmos GIGA-B 80/380-22/4	4	≥0,4	IE3	DN 80	AQ1EGG	22 kW	448 kg	2160883	14
Atmos GIGA-B 80/380-22/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	22 kW	448 kg	2216830	14
Atmos GIGA-B 80/380-30/4	4	≥0,4	IE3	DN 80	AQ1EGG	30 kW	545 kg	2151492	14
Atmos GIGA-B 80/380-30/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	30 kW	545 kg	2216829	14
Atmos GIGA-B 80/390-30/4	4	≥0,4	IE3	DN 80	AQ1EGG	30 kW	545 kg	2160882	14
Atmos GIGA-B 80/390-30/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	30 kW	545 kg	2216828	14
Atmos GIGA-B 80/390-37/4	4	≥0,4	IE3	DN 80	AQ1EGG	37 kW	622 kg	2227624	14
Atmos GIGA-B 80/390-37/4-P6	4	≥0,4	IE3	DN 80	AQ1EGG	37 kW	650 kg	9143358	15
Atmos GIGA-B 80/390-37/4-P6-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	37 kW	650 kg	2216927	15
Atmos GIGA-B 80/390-37/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	37 kW	622 kg	2227625	14
Atmos GIGA-B 80/400-37/4	4	≥0,4	IE3	DN 80	AQ1EGG	37 kW	622 kg	2227622	14
Atmos GIGA-B 80/400-37/4-P6	4	≥0,4	IE3	DN 80	AQ1EGG	37 kW	650 kg	9143357	15
Atmos GIGA-B 80/400-37/4-P6-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	37 kW	650 kg	2216926	15
Atmos GIGA-B 80/400-37/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	37 kW	622 kg	2227623	14
Atmos GIGA-B 80/400-45/4	4	≥0,4	IE3	DN 80	AQ1EGG	45 kW	630 kg	2227620	14
Atmos GIGA-B 80/400-45/4-P6	4	≥0,4	IE3	DN 80	AQ1EGG	45 kW	658 kg	9143356	15
Atmos GIGA-B 80/400-45/4-P6-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	45 kW	658 kg	2216925	15
Atmos GIGA-B 80/400-45/4-S1	4	≥0,4	IE3	DN 80	Q1Q1X4GG	45 kW	630 kg	2227621	14
Atmos GIGA-B 100/130-1,5/4	4	≥0,4	IE3	DN 100	AQ1EGG	1,5 kW	150 kg	2222636	13
Atmos GIGA-B 100/130-1,5/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	1,5 kW	150 kg	2222637	13

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 100/130-15/2	2	≥0,4	IE3	DN 100	AQ1EGG	15 kW	246 kg	2216688	13
Atmos GIGA-B 100/130-15/2-S1	2	≥0,4	IE3	DN 100	Q1Q1X4GG	15 kW	246 kg	2217141	13
Atmos GIGA-B 100/140-2,2/4	4	≥0,4	IE3	DN 100	AQ1EGG	2,2 kW	167 kg	2213928	13
Atmos GIGA-B 100/140-2,2/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	2,2 kW	167 kg	2217137	13
Atmos GIGA-B 100/140-18,5/2	2	≥0,4	IE3	DN 100	AQ1EGG	18,5 kW	265 kg	2213931	13
Atmos GIGA-B 100/140-18,5/2-S1	2	≥0,4	IE3	DN 100	Q1Q1X4GG	18,5 kW	265 kg	2217140	13
Atmos GIGA-B 100/150-3/4	4	≥0,4	IE3	DN 100	AQ1EGG	3 kW	167 kg	2213927	13
Atmos GIGA-B 100/150-3/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	3 kW	167 kg	2217136	13
Atmos GIGA-B 100/150-22/2	2	≥0,4	IE3	DN 100	AQ1EGG	22 kW	344 kg	2213930	13
Atmos GIGA-B 100/150-22/2-S1	2	≥0,4	IE3	DN 100	Q1Q1X4GG	22 kW	344 kg	2217139	13
Atmos GIGA-B 100/160-4/4	4	≥0,4	IE3	DN 100	AQ1EGG	4 kW	173 kg	2213926	13
Atmos GIGA-B 100/160-4/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	4 kW	173 kg	2217135	13
Atmos GIGA-B 100/160-30/2	2	≥0,4	IE3	DN 100	AQ1EGG	30 kW	393 kg	2213929	13
Atmos GIGA-B 100/160-30/2-S1	2	≥0,4	IE3	DN 100	Q1Q1X4GG	30 kW	393 kg	2217138	13
Atmos GIGA-B 100/165-30/2	2	≥0,4	IE3	DN 100	AQ1EGG	30 kW	401 kg	9139904	13
Atmos GIGA-B 100/165-30/2-S1	2	≥0,4	IE3	DN 100	Q1Q1X4GG	30 kW	401 kg	2216783	13
Atmos GIGA-B 100/175-37/2	2	≥0,4	IE3	DN 100	AQ1EGG	37 kW	429 kg	9139903	13
Atmos GIGA-B 100/175-37/2-S1	2	≥0,4	IE3	DN 100	Q1Q1X4GG	37 kW	429 kg	2216782	13
Atmos GIGA-B 100/180-4/4	4	≥0,4	IE3	DN 100	AQ1EGG	4 kW	181 kg	2213934	13
Atmos GIGA-B 100/180-4/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	4 kW	181 kg	2217144	13
Atmos GIGA-B 100/180-37/2	2	≥0,4	IE3	DN 100	AQ1EGG	37 kW	429 kg	2214168	13
Atmos GIGA-B 100/180-37/2-S1	2	≥0,4	IE3	DN 100	Q1Q1X4GG	37 kW	429 kg	2216781	13
Atmos GIGA-B 100/180-45/2	2	≥0,4	IE3	DN 100	AQ1EGG	45 kW	478 kg	2228056	13
Atmos GIGA-B 100/180-45/2-S1	2	≥0,4	IE3	DN 100	Q1Q1X4GG	45 kW	478 kg	2228057	13
Atmos GIGA-B 100/190-5,5/4	4	≥0,4	IE3	DN 100	AQ1EGG	5,5 kW	212 kg	2213933	13
Atmos GIGA-B 100/190-5,5/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	5,5 kW	212 kg	2217143	13
Atmos GIGA-B 100/190-55/2	2	≥0,4	IE3	DN 100	AQ1EGG	55 kW	544 kg	2228054	13
Atmos GIGA-B 100/190-55/2-S1	2	≥0,4	IE3	DN 100	Q1Q1X4GG	55 kW	544 kg	2228055	13
Atmos GIGA-B 100/200-7,5/4	4	≥0,4	IE3	DN 100	AQ1EGG	7,5 kW	221 kg	2213932	13
Atmos GIGA-B 100/200-7,5/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	7,5 kW	221 kg	2217142	13
Atmos GIGA-B 100/200-55/2	2	≥0,4	IE3	DN 100	AQ1EGG	55 kW	544 kg	2228052	13
Atmos GIGA-B 100/200-55/2-S1	2	≥0,4	IE3	DN 100	Q1Q1X4GG	55 kW	544 kg	2228053	13
Atmos GIGA-B 100/200-75/2	2	≥0,4	IE4	DN 100	AQ1EGG	75 kW	828 kg	2227508	13
Atmos GIGA-B 100/200-75/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	75 kW	828 kg	2227509	13
Atmos GIGA-B 100/210-55/2	2	≥0,4	IE3	DN 100	AQ1EGG	55 kW	560 kg	2228058	13
Atmos GIGA-B 100/210-55/2-S1	2	≥0,4	IE3	DN 100	Q1Q1X4GG	55 kW	560 kg	2228059	13
Atmos GIGA-B 100/220-75/2	2	≥0,4	IE4	DN 100	AQ1EGG	75 kW	846 kg	2227520	13
Atmos GIGA-B 100/220-75/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	75 kW	846 kg	2227521	13
Atmos GIGA-B 100/230-7,5/4	4	≥0,4	IE3	DN 100	AQ1EGG	7,5 kW	238 kg	2213937	13
Atmos GIGA-B 100/230-7,5/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	7,5 kW	238 kg	2217147	13
Atmos GIGA-B 100/230-75/2	2	≥0,4	IE4	DN 100	AQ1EGG	75 kW	846 kg	2227518	13

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 100/230-75/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	75 kW	846 kg	2227519	13
Atmos GIGA-B 100/230-90/2	2	≥0,4	IE4	DN 100	AQ1EGG	90 kW	871 kg	2227516	13
Atmos GIGA-B 100/230-90/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	90 kW	871 kg	2227517	13
Atmos GIGA-B 100/240-11/4	4	≥0,4	IE3	DN 100	AQ1EGG	11 kW	256 kg	2213936	13
Atmos GIGA-B 100/240-11/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	11 kW	256 kg	2217146	13
Atmos GIGA-B 100/240-110/2	2	≥0,4	IE4	DN 100	AQ1EGG	110 kW	1122 kg	2227514	13
Atmos GIGA-B 100/240-110/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	110 kW	1122 kg	2227515	13
Atmos GIGA-B 100/250-15/4	4	≥0,4	IE3	DN 100	AQ1EGG	15 kW	316 kg	2213935	13
Atmos GIGA-B 100/250-15/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	15 kW	316 kg	2217145	13
Atmos GIGA-B 100/250-110/2	2	≥0,4	IE4	DN 100	AQ1EGG	110 kW	1122 kg	2227512	13
Atmos GIGA-B 100/250-110/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	110 kW	1122 kg	2227513	13
Atmos GIGA-B 100/250-132/2	2	≥0,4	IE4	DN 100	AQ1EGG	132 kW	1142 kg	2227510	13
Atmos GIGA-B 100/250-132/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	132 kW	1142 kg	2227511	13
Atmos GIGA-B 100/285-15/4	4	≥0,4	IE3	DN 100	AQ1EGG	15 kW	345 kg	2213942	13
Atmos GIGA-B 100/285-15/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	15 kW	345 kg	2217152	13
Atmos GIGA-B 100/295-18,5/4	4	≥0,4	IE3	DN 100	AQ1EGG	18,5 kW	369 kg	2213941	13
Atmos GIGA-B 100/295-18,5/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	18,5 kW	369 kg	2217151	13
Atmos GIGA-B 100/295-110/2	2	≥0,4	IE4	DN 100	AQ1EGG	110 kW	1149 kg	2227524	13
Atmos GIGA-B 100/295-110/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	110 kW	1149 kg	2227525	13
Atmos GIGA-B 100/295-132/2	2	≥0,4	IE4	DN 100	AQ1EGG	132 kW	1169 kg	2227522	13
Atmos GIGA-B 100/295-132/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	132 kW	1169 kg	2227523	13
Atmos GIGA-B 100/305-18,5/4	4	≥0,4	IE3	DN 100	AQ1EGG	18,5 kW	369 kg	2214148	13
Atmos GIGA-B 100/305-18,5/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	18,5 kW	369 kg	2217150	13
Atmos GIGA-B 100/305-22/4	4	≥0,4	IE3	DN 100	AQ1EGG	22 kW	392 kg	2213940	13
Atmos GIGA-B 100/305-22/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	22 kW	392 kg	2217149	13
Atmos GIGA-B 100/305-132/2	2	≥0,4	IE4	DN 100	AQ1EGG	132 kW	1173 kg	2227532	14
Atmos GIGA-B 100/305-132/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	132 kW	1173 kg	2227533	14
Atmos GIGA-B 100/305-160/2	2	≥0,4	IE4	DN 100	AQ1EGG	160 kW	1310 kg	2227530	14
Atmos GIGA-B 100/305-160/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	160 kW	1310 kg	2227531	14
Atmos GIGA-B 100/315-30/4	4	≥0,4	IE3	DN 100	AQ1EGG	30 kW	493 kg	2213939	13
Atmos GIGA-B 100/315-30/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	30 kW	493 kg	2217148	13
Atmos GIGA-B 100/315-160/2	2	≥0,4	IE4	DN 100	AQ1EGG	160 kW	1310 kg	2227528	14
Atmos GIGA-B 100/315-160/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	160 kW	1310 kg	2227529	14
Atmos GIGA-B 100/315-200/2	2	≥0,4	IE4	DN 100	AQ1EGG	200 kW	1430 kg	2227526	14
Atmos GIGA-B 100/315-200/2-S1	2	≥0,4	IE4	DN 100	Q1Q1X4GG	200 kW	1430 kg	2227527	14
Atmos GIGA-B 100/380-30/4	4	≥0,4	IE3	DN 100	AQ1EGG	30 kW	554 kg	2214198	14
Atmos GIGA-B 100/380-30/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	30 kW	554 kg	2216898	14
Atmos GIGA-B 100/380-37/4	4	≥0,4	IE3	DN 100	AQ1EGG	37 kW	632 kg	2227634	14
Atmos GIGA-B 100/380-37/4-P6	4	≥0,4	IE3	DN 100	AQ1EGG	37 kW	659 kg	9143361	15

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 100/380-37/4-P6-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	37 kW	659 kg	2216931	15
Atmos GIGA-B 100/380-37/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	37 kW	632 kg	2227635	14
Atmos GIGA-B 100/390-37/4	4	≥0,4	IE3	DN 100	AQ1EGG	37 kW	632 kg	2227632	14
Atmos GIGA-B 100/390-37/4-P6	4	≥0,4	IE3	DN 100	AQ1EGG	37 kW	660 kg	2228064	15
Atmos GIGA-B 100/390-37/4-P6-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	37 kW	660 kg	2228065	15
Atmos GIGA-B 100/390-37/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	37 kW	632 kg	2227633	14
Atmos GIGA-B 100/390-45/4	4	≥0,4	IE3	DN 100	AQ1EGG	45 kW	640 kg	2227630	14
Atmos GIGA-B 100/390-45/4-P6	4	≥0,4	IE3	DN 100	AQ1EGG	45 kW	667 kg	9143360	15
Atmos GIGA-B 100/390-45/4-P6-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	45 kW	667 kg	2216930	15
Atmos GIGA-B 100/390-45/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	45 kW	640 kg	2227631	14
Atmos GIGA-B 100/400-45/4	4	≥0,4	IE3	DN 100	AQ1EGG	45 kW	640 kg	2227628	14
Atmos GIGA-B 100/400-45/4-P6	4	≥0,4	IE3	DN 100	AQ1EGG	45 kW	667 kg	2216670	15
Atmos GIGA-B 100/400-45/4-P6-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	45 kW	667 kg	2216929	15
Atmos GIGA-B 100/400-45/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	45 kW	640 kg	2227629	14
Atmos GIGA-B 100/400-55/4	4	≥0,4	IE3	DN 100	AQ1EGG	55 kW	812 kg	2227626	14
Atmos GIGA-B 100/400-55/4-P6	4	≥0,4	IE3	DN 100	AQ1EGG	55 kW	841 kg	9143359	15
Atmos GIGA-B 100/400-55/4-P6-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	55 kW	841 kg	2216928	15
Atmos GIGA-B 100/400-55/4-S1	4	≥0,4	IE3	DN 100	Q1Q1X4GG	55 kW	812 kg	2227627	14
Atmos GIGA-B 125/170-5,5/4	4	≥0,4	IE3	DN 125	AQ1EGG	5,5 kW	231 kg	2213947	13
Atmos GIGA-B 125/170-5,5/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	5,5 kW	231 kg	2217157	13
Atmos GIGA-B 125/170-45/2	2	≥0,4	IE3	DN 125	AQ1EGG	45 kW	497 kg	2228062	13
Atmos GIGA-B 125/170-45/2-S1	2	≥0,4	IE3	DN 125	Q1Q1X4GG	45 kW	497 kg	2228063	13
Atmos GIGA-B 125/180-7,5/4	4	≥0,4	IE3	DN 125	AQ1EGG	7,5 kW	240 kg	2213946	13
Atmos GIGA-B 125/180-7,5/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	7,5 kW	240 kg	2217156	13
Atmos GIGA-B 125/180-55/2	2	≥0,4	IE3	DN 125	AQ1EGG	55 kW	558 kg	2228060	13
Atmos GIGA-B 125/180-55/2-S1	2	≥0,4	IE3	DN 125	Q1Q1X4GG	55 kW	558 kg	2228061	13
Atmos GIGA-B 125/190-11/4	4	≥0,4	IE3	DN 125	AQ1EGG	11 kW	261 kg	2213945	13
Atmos GIGA-B 125/190-11/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	11 kW	261 kg	2217155	13
Atmos GIGA-B 125/190-75/2	2	≥0,4	IE4	DN 125	AQ1EGG	75 kW	848 kg	2227538	13
Atmos GIGA-B 125/190-75/2-S1	2	≥0,4	IE4	DN 125	Q1Q1X4GG	75 kW	848 kg	2227539	13
Atmos GIGA-B 125/200-11/4	4	≥0,4	IE3	DN 125	AQ1EGG	11 kW	261 kg	2214130	13
Atmos GIGA-B 125/200-11/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	11 kW	261 kg	2217154	13
Atmos GIGA-B 125/200-15/4	4	≥0,4	IE3	DN 125	AQ1EGG	15 kW	321 kg	2213944	13
Atmos GIGA-B 125/200-15/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	15 kW	321 kg	2217153	13
Atmos GIGA-B 125/200-75/2	2	≥0,4	IE4	DN 125	AQ1EGG	75 kW	848 kg	2227536	13
Atmos GIGA-B 125/200-75/2-S1	2	≥0,4	IE4	DN 125	Q1Q1X4GG	75 kW	848 kg	2227537	13
Atmos GIGA-B 125/200-90/2	2	≥0,4	IE4	DN 125	AQ1EGG	90 kW	873 kg	2227534	13

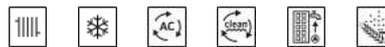
Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 125/200-90/2-S1	2	≥0,4	IE4	DN 125	Q1Q1X4GG	90 kW	873 kg	2227535	13
Atmos GIGA-B 125/210-75/2	2	≥0,4	IE4	DN 125	AQ1EGG	75 kW	861 kg	2227544	13
Atmos GIGA-B 125/210-75/2-S1	2	≥0,4	IE4	DN 125	Q1Q1X4GG	75 kW	861 kg	2227545	13
Atmos GIGA-B 125/220-11/4	4	≥0,4	IE3	DN 125	AQ1EGG	11 kW	269 kg	2213951	13
Atmos GIGA-B 125/220-11/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	11 kW	269 kg	2217163	13
Atmos GIGA-B 125/220-75/2	2	≥0,4	IE4	DN 125	AQ1EGG	75 kW	861 kg	2227542	13
Atmos GIGA-B 125/220-75/2-S1	2	≥0,4	IE4	DN 125	Q1Q1X4GG	75 kW	861 kg	2227543	13
Atmos GIGA-B 125/220-90/2	2	≥0,4	IE4	DN 125	AQ1EGG	90 kW	886 kg	2227540	13
Atmos GIGA-B 125/220-90/2-S1	2	≥0,4	IE4	DN 125	Q1Q1X4GG	90 kW	886 kg	2227541	13
Atmos GIGA-B 125/230-15/4	4	≥0,4	IE3	DN 125	AQ1EGG	15 kW	329 kg	2213950	13
Atmos GIGA-B 125/230-15/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	15 kW	329 kg	2217162	13
Atmos GIGA-B 125/230-110/2	2	≥0,4	IE4	DN 125	AQ1EGG	110 kW	1142 kg	2227554	14
Atmos GIGA-B 125/230-110/2-S1	2	≥0,4	IE4	DN 125	Q1Q1X4GG	110 kW	1142 kg	2227555	14
Atmos GIGA-B 125/240-15/4	4	≥0,4	IE3	DN 125	AQ1EGG	15 kW	329 kg	2214129	13
Atmos GIGA-B 125/240-15/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	15 kW	329 kg	2217161	13
Atmos GIGA-B 125/240-18,5/4	4	≥0,4	IE3	DN 125	AQ1EGG	18,5 kW	353 kg	2213949	13
Atmos GIGA-B 125/240-18,5/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	18,5 kW	353 kg	2217160	13
Atmos GIGA-B 125/240-110/2	2	≥0,4	IE4	DN 125	AQ1EGG	110 kW	1142 kg	2227552	14
Atmos GIGA-B 125/240-110/2-S1	2	≥0,4	IE4	DN 125	Q1Q1X4GG	110 kW	1142 kg	2227553	14
Atmos GIGA-B 125/240-132/2	2	≥0,4	IE4	DN 125	AQ1EGG	132 kW	1162 kg	2227550	14
Atmos GIGA-B 125/240-132/2-S1	2	≥0,4	IE4	DN 125	Q1Q1X4GG	132 kW	1162 kg	2227551	14
Atmos GIGA-B 125/250-18,5/4	4	≥0,4	IE3	DN 125	AQ1EGG	18,5 kW	353 kg	2214132	13
Atmos GIGA-B 125/250-18,5/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	18,5 kW	353 kg	2217159	13
Atmos GIGA-B 125/250-22/4	4	≥0,4	IE3	DN 125	AQ1EGG	22 kW	376 kg	2213948	13
Atmos GIGA-B 125/250-22/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	22 kW	376 kg	2217158	13
Atmos GIGA-B 125/250-132/2	2	≥0,4	IE4	DN 125	AQ1EGG	132 kW	1162 kg	2227548	14
Atmos GIGA-B 125/250-132/2-S1	2	≥0,4	IE4	DN 125	Q1Q1X4GG	132 kW	1162 kg	2227549	14
Atmos GIGA-B 125/250-160/2	2	≥0,4	IE4	DN 125	AQ1EGG	160 kW	1298 kg	2227546	14
Atmos GIGA-B 125/250-160/2-S1	2	≥0,4	IE4	DN 125	Q1Q1X4GG	160 kW	1298 kg	2227547	14
Atmos GIGA-B 125/272-15/4	4	≥0,4	IE3	DN 125	AQ1EGG	15 kW	377 kg	2214127	14
Atmos GIGA-B 125/272-15/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	15 kW	377 kg	2216719	14
Atmos GIGA-B 125/272-18,5/4	4	≥0,4	IE3	DN 125	AQ1EGG	18,5 kW	401 kg	2160681	14
Atmos GIGA-B 125/272-18,5/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	18,5 kW	401 kg	2216718	14
Atmos GIGA-B 125/285-18,5/4	4	≥0,4	IE3	DN 125	AQ1EGG	18,5 kW	401 kg	2214128	14
Atmos GIGA-B 125/285-18,5/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	18,5 kW	401 kg	2216717	14
Atmos GIGA-B 125/285-22/4	4	≥0,4	IE3	DN 125	AQ1EGG	22 kW	424 kg	2160680	14
Atmos GIGA-B 125/285-22/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	22 kW	424 kg	2216716	14
Atmos GIGA-B 125/295-30/4	4	≥0,4	IE3	DN 125	AQ1EGG	30 kW	519 kg	2160679	14
Atmos GIGA-B 125/295-30/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	30 kW	519 kg	2216715	14
Atmos GIGA-B 125/305-30/4	4	≥0,4	IE3	DN 125	AQ1EGG	30 kW	519 kg	2214159	14
Atmos GIGA-B 125/305-30/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	30 kW	519 kg	2216760	14

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 125/305-37/4	4	≥0,4	IE3	DN 125	AQ1EGG	37 kW	592 kg	2227640	14
Atmos GIGA-B 125/305-37/4-P6	4	≥0,4	IE3	DN 125	AQ1EGG	37 kW	615 kg	2160678	15
Atmos GIGA-B 125/305-37/4-P6-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	37 kW	615 kg	2216714	15
Atmos GIGA-B 125/305-37/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	37 kW	592 kg	2227641	14
Atmos GIGA-B 125/315-37/4	4	≥0,4	IE3	DN 125	AQ1EGG	37 kW	592 kg	2227638	14
Atmos GIGA-B 125/315-37/4-P6	4	≥0,4	IE3	DN 125	AQ1EGG	37 kW	614 kg	2228082	15
Atmos GIGA-B 125/315-37/4-P6-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	37 kW	614 kg	2228083	15
Atmos GIGA-B 125/315-37/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	37 kW	592 kg	2227639	14
Atmos GIGA-B 125/315-45/4	4	≥0,4	IE3	DN 125	AQ1EGG	45 kW	600 kg	2227636	14
Atmos GIGA-B 125/315-45/4-P6	4	≥0,4	IE3	DN 125	AQ1EGG	45 kW	623 kg	2160677	15
Atmos GIGA-B 125/315-45/4-P6-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	45 kW	623 kg	2216713	15
Atmos GIGA-B 125/315-45/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	45 kW	600 kg	2227637	14
Atmos GIGA-B 125/360-37/4	4	≥0,4	IE3	DN 125	AQ1EGG	37 kW	655 kg	2227656	14
Atmos GIGA-B 125/360-37/4-P6	4	≥0,4	IE3	DN 125	AQ1EGG	37 kW	680 kg	2160687	15
Atmos GIGA-B 125/360-37/4-P6-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	37 kW	680 kg	2216724	15
Atmos GIGA-B 125/360-37/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	37 kW	655 kg	2227657	14
Atmos GIGA-B 125/370-37/4	4	≥0,4	IE3	DN 125	AQ1EGG	37 kW	655 kg	2227654	14
Atmos GIGA-B 125/370-37/4-P6	4	≥0,4	IE3	DN 125	AQ1EGG	37 kW	681 kg	2228070	15
Atmos GIGA-B 125/370-37/4-P6-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	37 kW	681 kg	2228071	15
Atmos GIGA-B 125/370-37/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	37 kW	655 kg	2227655	14
Atmos GIGA-B 125/370-45/4	4	≥0,4	IE3	DN 125	AQ1EGG	45 kW	663 kg	2227652	14
Atmos GIGA-B 125/370-45/4-P6	4	≥0,4	IE3	DN 125	AQ1EGG	45 kW	688 kg	2160686	15
Atmos GIGA-B 125/370-45/4-P6-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	45 kW	688 kg	2216723	15
Atmos GIGA-B 125/370-45/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	45 kW	663 kg	2227653	14
Atmos GIGA-B 125/380-45/4	4	≥0,4	IE3	DN 125	AQ1EGG	45 kW	663 kg	2227650	14
Atmos GIGA-B 125/380-45/4-P6	4	≥0,4	IE3	DN 125	AQ1EGG	45 kW	689 kg	2228068	15
Atmos GIGA-B 125/380-45/4-P6-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	45 kW	689 kg	2228069	15
Atmos GIGA-B 125/380-45/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	45 kW	663 kg	2227651	14
Atmos GIGA-B 125/380-55/4	4	≥0,4	IE3	DN 125	AQ1EGG	55 kW	846 kg	2227648	14
Atmos GIGA-B 125/380-55/4-P6	4	≥0,4	IE3	DN 125	AQ1EGG	55 kW	876 kg	2160685	15
Atmos GIGA-B 125/380-55/4-P6-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	55 kW	876 kg	2216722	15
Atmos GIGA-B 125/380-55/4-S1	4	≥0,4	IE3	DN 125	Q1Q1X4GG	55 kW	846 kg	2227649	14
Atmos GIGA-B 125/390-75/4	4	≥0,4	IE4	DN 125	AQ1EGG	75 kW	1049 kg	2227564	14
Atmos GIGA-B 125/390-75/4-P6	4	≥0,4	IE4	DN 125	AQ1EGG	75 kW	1066 kg	2227558	15
Atmos GIGA-B 125/390-75/4-P6-S1	4	≥0,4	IE4	DN 125	Q1Q1X4GG	75 kW	1066 kg	2227559	15

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P ₂	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 125/390-75/4-S1	4	≥0,4	IE4	DN 125	Q1Q1X4GG	75 kW	1049 kg	2227565	14
Atmos GIGA-B 125/400-75/4	4	≥0,4	IE4	DN 125	AQ1EGG	75 kW	1049 kg	2227562	14
Atmos GIGA-B 125/400-75/4-P6-S1	4	≥0,4	IE4	DN 125	Q1Q1X4GG	75 kW	1066 kg	2228067	15
Atmos GIGA-B 125/400-75/4-S1	4	≥0,4	IE4	DN 125	Q1Q1X4GG	75 kW	1049 kg	2227563	14
Atmos GIGA-B 125/400-90/4	4	≥0,4	IE4	DN 125	AQ1EGG	90 kW	1049 kg	2227560	14
Atmos GIGA-B 125/400-90/4-P6	4	≥0,4	IE4	DN 125	AQ1EGG	90 kW	1066 kg	2227556	15
Atmos GIGA-B 125/400-90/4-P6-S1	4	≥0,4	IE4	DN 125	Q1Q1X4GG	90 kW	1066 kg	2227557	15
Atmos GIGA-B 125/400-90/4-S1	4	≥0,4	IE4	DN 125	Q1Q1X4GG	90 kW	1049 kg	2227561	14
Atmos GIGA-B 150/180-7,5/4	4	≥0,4	IE3	DN 150	AQ1EGG	7,5 kW	274 kg	9132653	13
Atmos GIGA-B 150/180-7,5/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	7,5 kW	274 kg	2216742	13
Atmos GIGA-B 150/180-75/2	2	≥0,4	IE4	DN 150	AQ1EGG	75 kW	871 kg	2227570	13
Atmos GIGA-B 150/180-75/2-S1	2	≥0,4	IE4	DN 150	Q1Q1X4GG	75 kW	871 kg	2227571	13
Atmos GIGA-B 150/190-11/4	4	≥0,4	IE3	DN 150	AQ1EGG	11 kW	296 kg	9132652	13
Atmos GIGA-B 150/190-11/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	11 kW	296 kg	2216741	13
Atmos GIGA-B 150/190-90/2	2	≥0,4	IE4	DN 150	AQ1EGG	90 kW	896 kg	2227568	13
Atmos GIGA-B 150/190-90/2-S1	2	≥0,4	IE4	DN 150	Q1Q1X4GG	90 kW	896 kg	2227569	13
Atmos GIGA-B 150/200-15/4	4	≥0,4	IE3	DN 150	AQ1EGG	15 kW	356 kg	9132651	13
Atmos GIGA-B 150/200-15/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	15 kW	356 kg	2216740	13
Atmos GIGA-B 150/200-110/2	2	≥0,4	IE4	DN 150	AQ1EGG	110 kW	1149 kg	2227566	13
Atmos GIGA-B 150/200-110/2-S1	2	≥0,4	IE4	DN 150	Q1Q1X4GG	110 kW	1149 kg	2227567	13
Atmos GIGA-B 150/210-11/4	4	≥0,4	IE3	DN 150	AQ1EGG	11 kW	314 kg	2151506	14
Atmos GIGA-B 150/210-11/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	11 kW	314 kg	2216734	14
Atmos GIGA-B 150/210-90/2	2	≥0,4	IE4	DN 150	AQ1EGG	90 kW	917 kg	2227580	14
Atmos GIGA-B 150/210-90/2-S1	2	≥0,4	IE4	DN 150	Q1Q1X4GG	90 kW	917 kg	2227581	14
Atmos GIGA-B 150/220-15/4	4	≥0,4	IE3	DN 150	AQ1EGG	15 kW	374 kg	2151505	14
Atmos GIGA-B 150/220-15/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	15 kW	374 kg	2216733	14
Atmos GIGA-B 150/220-110/2	2	≥0,4	IE4	DN 150	AQ1EGG	110 kW	1170 kg	2227578	14
Atmos GIGA-B 150/220-110/2-S1	2	≥0,4	IE4	DN 150	Q1Q1X4GG	110 kW	1170 kg	2227579	14
Atmos GIGA-B 150/230-18,5/4	4	≥0,4	IE3	DN 150	AQ1EGG	18,5 kW	398 kg	2151504	14
Atmos GIGA-B 150/230-18,5/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	18,5 kW	398 kg	2216732	14
Atmos GIGA-B 150/230-132/2	2	≥0,4	IE4	DN 150	AQ1EGG	132 kW	1190 kg	2227576	14
Atmos GIGA-B 150/230-132/2-S1	2	≥0,4	IE4	DN 150	Q1Q1X4GG	132 kW	1190 kg	2227577	14
Atmos GIGA-B 150/240-22/4	4	≥0,4	IE3	DN 150	AQ1EGG	22 kW	421 kg	2151503	14
Atmos GIGA-B 150/240-22/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	22 kW	421 kg	2216731	14
Atmos GIGA-B 150/240-160/2	2	≥0,4	IE4	DN 150	AQ1EGG	160 kW	1326 kg	2227574	14
Atmos GIGA-B 150/240-160/2-S1	2	≥0,4	IE4	DN 150	Q1Q1X4GG	160 kW	1326 kg	2227575	14
Atmos GIGA-B 150/250-22/4	4	≥0,4	IE3	DN 150	AQ1EGG	22 kW	421 kg	2214135	14
Atmos GIGA-B 150/250-22/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	22 kW	421 kg	2216730	14
Atmos GIGA-B 150/250-30/4	4	≥0,4	IE3	DN 150	AQ1EGG	30 kW	521 kg	2151502	14
Atmos GIGA-B 150/250-30/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	30 kW	521 kg	2216729	14

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 150/250-200/2	2	≥0,4	IE4	DN 150	AQ1EGG	200 kW	1446 kg	2227572	14
Atmos GIGA-B 150/250-200/2-S1	2	≥0,4	IE4	DN 150	Q1Q1X4GG	200 kW	1446 kg	2227573	14
Atmos GIGA-B 150/275-22/4	4	≥0,4	IE3	DN 150	AQ1EGG	22 kW	449 kg	2160693	14
Atmos GIGA-B 150/275-22/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	22 kW	449 kg	2216739	14
Atmos GIGA-B 150/285-30/4	4	≥0,4	IE3	DN 150	AQ1EGG	30 kW	546 kg	2160692	14
Atmos GIGA-B 150/285-30/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	30 kW	546 kg	2216738	14
Atmos GIGA-B 150/295-37/4	4	≥0,4	IE3	DN 150	AQ1EGG	37 kW	616 kg	2227666	14
Atmos GIGA-B 150/295-37/4-P6	4	≥0,4	IE3	DN 150	AQ1EGG	37 kW	638 kg	2160691	15
Atmos GIGA-B 150/295-37/4-P6-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	37 kW	638 kg	2216737	15
Atmos GIGA-B 150/295-37/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	37 kW	616 kg	2227667	14
Atmos GIGA-B 150/305-37/4	-	-	-	-	-	-	616 kg	2227664	14
Atmos GIGA-B 150/305-37/4-P6	4	≥0,4	IE3	DN 150	AQ1EGG	37 kW	638 kg	2228086	15
Atmos GIGA-B 150/305-37/4-P6-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	37 kW	638 kg	2228087	15
Atmos GIGA-B 150/305-37/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	37 kW	616 kg	2227665	14
Atmos GIGA-B 150/305-45/4	4	≥0,4	IE3	DN 150	AQ1EGG	45 kW	624 kg	2227662	14
Atmos GIGA-B 150/305-45/4-P6	4	≥0,4	IE3	DN 150	AQ1EGG	45 kW	646 kg	2160690	15
Atmos GIGA-B 150/305-45/4-P6-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	45 kW	646 kg	2216736	15
Atmos GIGA-B 150/305-45/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	45 kW	624 kg	2227663	14
Atmos GIGA-B 150/315-45/4	4	≥0,4	IE3	DN 150	AQ1EGG	45 kW	624 kg	2227660	14
Atmos GIGA-B 150/315-45/4-P6	4	≥0,4	IE3	DN 150	AQ1EGG	45 kW	646 kg	2228084	15
Atmos GIGA-B 150/315-45/4-P6-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	45 kW	646 kg	2228085	15
Atmos GIGA-B 150/315-45/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	45 kW	624 kg	2227661	14
Atmos GIGA-B 150/315-55/4	4	≥0,4	IE3	DN 150	AQ1EGG	55 kW	807 kg	2227658	14
Atmos GIGA-B 150/315-55/4-P6	4	≥0,4	IE3	DN 150	AQ1EGG	55 kW	832 kg	2160689	15
Atmos GIGA-B 150/315-55/4-P6-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	55 kW	832 kg	2216735	15
Atmos GIGA-B 150/315-55/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	55 kW	807 kg	2227659	14
Atmos GIGA-B 150/370-55/4	4	≥0,4	IE3	DN 150	AQ1EGG	55 kW	858 kg	2227680	14
Atmos GIGA-B 150/370-55/4-P6	4	≥0,4	IE3	DN 150	AQ1EGG	55 kW	887 kg	2214188	15
Atmos GIGA-B 150/370-55/4-P6-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	55 kW	887 kg	2216846	15
Atmos GIGA-B 150/370-55/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	55 kW	858 kg	2227681	14
Atmos GIGA-B 150/380-55/4	4	≥0,4	IE3	DN 150	AQ1EGG	55 kW	858 kg	2227678	14
Atmos GIGA-B 150/380-55/4-P6	4	≥0,4	IE3	DN 150	AQ1EGG	55 kW	887 kg	2214172	15
Atmos GIGA-B 150/380-55/4-P6-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	55 kW	887 kg	2216845	15
Atmos GIGA-B 150/380-55/4-S1	4	≥0,4	IE3	DN 150	Q1Q1X4GG	55 kW	858 kg	2227679	14
Atmos GIGA-B 150/380-75/4	4	≥0,4	IE4	DN 150	AQ1EGG	75 kW	1061 kg	2227590	14
Atmos GIGA-B 150/380-75/4-P6	4	≥0,4	IE4	DN 150	AQ1EGG	75 kW	1077 kg	2227600	15
Atmos GIGA-B 150/380-75/4-P6-S1	4	≥0,4	IE4	DN 150	Q1Q1X4GG	75 kW	1077 kg	2227601	15

Product description	Number of poles	MEI	IE	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number	GRD group
Atmos GIGA-B 150/380-75/4-S1	4	≥0,4	IE4	DN 150	Q1Q1X4GG	75 kW	1061 kg	2227591	14
Atmos GIGA-B 150/390-75/4	4	≥0,4	IE4	DN 150	AQ1EGG	75 kW	1061 kg	2227588	14
Atmos GIGA-B 150/390-75/4-P6	4	≥0,4	IE4	DN 150	AQ1EGG	75 kW	1077 kg	2227598	15
Atmos GIGA-B 150/390-75/4-P6-S1	4	≥0,4	IE4	DN 150	Q1Q1X4GG	75 kW	1077 kg	2227599	15
Atmos GIGA-B 150/390-75/4-S1	4	≥0,4	IE4	DN 150	Q1Q1X4GG	75 kW	1061 kg	2227589	14
Atmos GIGA-B 150/390-90/4	4	≥0,4	IE4	DN 150	AQ1EGG	90 kW	1061 kg	2227586	14
Atmos GIGA-B 150/390-90/4-P6	4	≥0,4	IE4	DN 150	AQ1EGG	90 kW	1077 kg	2227596	15
Atmos GIGA-B 150/390-90/4-P6-S1	4	≥0,4	IE4	DN 150	Q1Q1X4GG	90 kW	1077 kg	2227597	15
Atmos GIGA-B 150/390-90/4-S1	4	≥0,4	IE4	DN 150	Q1Q1X4GG	90 kW	1061 kg	2227587	14
Atmos GIGA-B 150/400-90/4	4	≥0,4	IE4	DN 150	AQ1EGG	90 kW	1061 kg	2227584	14
Atmos GIGA-B 150/400-90/4-P6	4	≥0,4	IE4	DN 150	AQ1EGG	90 kW	1077 kg	2227594	15
Atmos GIGA-B 150/400-90/4-P6-S1	4	≥0,4	IE4	DN 150	Q1Q1X4GG	90 kW	1077 kg	2227595	15
Atmos GIGA-B 150/400-90/4-S1	4	≥0,4	IE4	DN 150	Q1Q1X4GG	90 kW	1061 kg	2227585	14
Atmos GIGA-B 150/400-110/4	4	≥0,4	IE4	DN 150	AQ1EGG	110 kW	1351 kg	2227582	14
Atmos GIGA-B 150/400-110/4-P6	4	≥0,4	IE4	DN 125	AQ1EGG	75 kW	1066 kg	2228066	15
Atmos GIGA-B 150/400-110/4-P6	4	≥0,4	IE4	DN 150	AQ1EGG	110 kW	1369 kg	2227592	15
Atmos GIGA-B 150/400-110/4-P6-S1	4	≥0,4	IE4	DN 150	Q1Q1X4GG	110 kW	1369 kg	2227593	15
Atmos GIGA-B 150/400-110/4-S1	4	≥0,4	IE4	DN 150	Q1Q1X4GG	110 kW	1351 kg	2227583	14



The universal single-stage centrifugal pump for many applications in heating, cooling and industrial circulation systems.



The wide range of hydraulic components and motors available for the single-stage centrifugal pump Wilo-Atmos BST enable it to be deployed for a variety of applications in air conditioning and cooling technology, water supply, pressure boosting and water treatment. It can be used to pump water as well as non-aggressive and slightly aggressive liquids, for example in a car wash, for industrial cooling systems or for irrigation in agriculture. Its hydraulic components made of stainless steel provide high resistance to corrosion and long service life. The block construction combined with the pump feet enable quick installation as well as low-vibration and quiet-running operation. The modern pump hydraulics together with the IE3 motors equipped as standard save energy.

Recommended services



Supervision



Commissioning



Maintenance

Your advantages

- > Ultra-modern pump hydraulics and the IE3 motor save energy
- > Various impeller materials, multiple motor options and a wide range of mechanical seals enable universal deployment in many different applications
- > Block construction and pump feet enable easy installation
- > Hydraulic components made of stainless steel provide high resistance to corrosion and long service life



Product features

- 1 Steel fan cover
- 2 Terminal box
- 3 Threaded connection
- 4 Housing and impeller made of stamped stainless steel
- 5 IEC motor



Product features (flange version)

- 1 Steel fan cover
- 2 IEC motor
- 3 Terminal box made of plastic/steel
- 4 PN 10 flange according to EN 1092
- 5 Housing and impeller made of stamped stainless steel
- 6 Connection according to EN 733

Product list

Product description	Number of poles	MEI	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
Atmos BST 25/130-0.55/2-H12-V1	2	≥0,4	G 1	B9Q1EG	0,55 kW	8,8 kg	9187115
Atmos BST 25/130-0.55/2-H12-V4	2	≥0,4	G 1	B9Q1EG	0,55 kW	9,5 kg	9187114
Atmos BST 25/130-0.55/2-V1	2	≥0,4	G 1	B9Q1EF	0,55 kW	8,8 kg	9187030
Atmos BST 25/130-0.55/2-V4	2	≥0,4	G 1	B9Q1EF	0,55 kW	9,5 kg	9187029
Atmos BST 25/130-0.75/2-H12-V1	2	≥0,4	G 1	B9Q1EG	0,75 kW	9,5 kg	9187121
Atmos BST 25/130-0.75/2-H12-V4	2	≥0,4	G 1	B9Q1EG	0,75 kW	10,5 kg	9187120
Atmos BST 25/130-0.75/2-V1	2	≥0,4	G 1	B9Q1EF	0,75 kW	9,5 kg	9187036
Atmos BST 25/130-0.75/2-V4	2	≥0,4	G 1	B9Q1EF	0,75 kW	10,5 kg	9187035
Atmos BST 25/130-1.1/2-H12-V1	2	≥0,4	G 1	B9Q1EG	1,1 kW	11,8 kg	9187127
Atmos BST 25/130-1.1/2-H12-V4	2	≥0,4	G 1	B9Q1EG	1,1 kW	13,7 kg	9187126
Atmos BST 25/130-1.1/2-V1	2	≥0,4	G 1	B9Q1EF	1,1 kW	11,8 kg	9187042
Atmos BST 25/130-1.1/2-V4	2	≥0,4	G 1	B9Q1EF	1,1 kW	13,7 kg	9187041
Atmos BST 25/160-0.75/2-H12-V1	2	≥0,4	G 1	B9Q1EG	0,75 kW	9,1 kg	9187117
Atmos BST 25/160-0.75/2-H12-V4	2	≥0,4	G 1	B9Q1EG	0,75 kW	10,6 kg	9187116
Atmos BST 25/160-0.75/2-V1	2	≥0,4	G 1	B9Q1EF	0,75 kW	9,1 kg	9187032
Atmos BST 25/160-0.75/2-V4	2	≥0,4	G 1	B9Q1EF	0,75 kW	10,6 kg	9187031
Atmos BST 25/160-1.1/2-H12-V1	2	≥0,4	G 1	B9Q1EG	1,1 kW	10,6 kg	9187123
Atmos BST 25/160-1.1/2-H12-V4	2	≥0,4	G 1	B9Q1EG	1,1 kW	13,8 kg	9187122
Atmos BST 25/160-1.1/2-V1	2	≥0,4	G 1	B9Q1EF	1,1 kW	10,6 kg	9187038
Atmos BST 25/160-1.1/2-V4	2	≥0,4	G 1	B9Q1EF	1,1 kW	13,8 kg	9187037
Atmos BST 25/160-1.85/2-H12-V1	2	≥0,4	G 1	B9Q1EG	1,85 kW	14,8 kg	9187129
Atmos BST 25/160-1.85/2-H12-V4	2	≥0,4	G 1	B9Q1EG	1,85 kW	16 kg	9187128
Atmos BST 25/160-1.85/2-V1	2	≥0,4	G 1	B9Q1EF	1,85 kW	14,8 kg	9187044
Atmos BST 25/160-1.85/2-V4	2	≥0,4	G 1	B9Q1EF	1,85 kW	16 kg	9187043
Atmos BST 25/160-1/2-H12-V1	2	≥0,4	G 1	B9Q1EG	1 kW	10,7 kg	9187119
Atmos BST 25/160-1/2-H12-V4	2	≥0,4	G 1	B9Q1EG	1 kW	11,5 kg	9187118
Atmos BST 25/160-1/2-V1	2	≥0,4	G 1	B9Q1EF	1 kW	10,7 kg	9187034
Atmos BST 25/160-1/2-V4	2	≥0,4	G 1	B9Q1EF	1 kW	11,5 kg	9187033
Atmos BST 25/180-1.85/2-H12-V1	2	≥0,4	G 1	B9Q1EG	1,85 kW	15,5 kg	9187125
Atmos BST 25/180-1.85/2-H12-V4	2	≥0,4	G 1	B9Q1EG	1,85 kW	17,2 kg	9187124
Atmos BST 25/180-1.85/2-V1	2	≥0,4	G 1	B9Q1EF	1,85 kW	15,5 kg	9187040
Atmos BST 25/180-1.85/2-V4	2	≥0,4	G 1	B9Q1EF	1,85 kW	17,2 kg	9187039
Atmos BST 25/180-2.2/2-H12-V1	2	≥0,4	G 1	B9Q1EG	2,2 kW	21,2 kg	9187131
Atmos BST 25/180-2.2/2-H12-V4	2	≥0,4	G 1	B9Q1EG	2,2 kW	22,9 kg	9187130
Atmos BST 25/180-2.2/2-V1	2	≥0,4	G 1	B9Q1EF	2,2 kW	21,2 kg	9187046
Atmos BST 25/180-2.2/2-V4	2	≥0,4	G 1	B9Q1EF	2,2 kW	22,9 kg	9187045
Atmos BST 32/160-1.1/2-H12-V1	2	≥0,4	DN 32	B3Q1EG	1,1 kW	26,5 kg	9187133
Atmos BST 32/160-1.1/2-H12-V4	2	≥0,4	DN 32	B3Q1EG	1,1 kW	26,5 kg	9187132
Atmos BST 32/160-1.1/2-V1	2	≥0,4	DN 32	B3Q1EF	1,1 kW	26,5 kg	9187048
Atmos BST 32/160-1.1/2-V4	2	≥0,4	DN 32	B3Q1EF	1,1 kW	26,5 kg	9187047

Product description	Number of poles	MEI	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
Atmos BST 32/160-1.5/2-H12-V1	2	≥0,4	DN 32	B3Q1EG	1,5 kW	25,5 kg	9187135
Atmos BST 32/160-1.5/2-H12-V4	2	≥0,4	DN 32	B3Q1EG	1,5 kW	21,7 kg	9187134
Atmos BST 32/160-1.5/2-V1	2	≥0,4	DN 32	B3Q1EF	1,5 kW	25,5 kg	9187050
Atmos BST 32/160-1.5/2-V4	2	≥0,4	DN 32	B3Q1EF	1,5 kW	21,7 kg	9187049
Atmos BST 32/160-2.2/2-H12-V1	2	≥0,4	DN 32	B3Q1EG	2,2 kW	31 kg	9187137
Atmos BST 32/160-2.2/2-H12-V4	2	≥0,4	DN 32	B3Q1EG	2,2 kW	28,5 kg	9187136
Atmos BST 32/160-2.2/2-V1	2	≥0,4	DN 32	B3Q1EF	2,2 kW	31 kg	9187052
Atmos BST 32/160-2.2/2-V4	2	≥0,4	DN 32	B3Q1EF	2,2 kW	28,5 kg	9187051
Atmos BST 32/200-3/2-H12-V1	2	≥0,4	DN 32	B3Q1EG	3 kW	38,1 kg	9187138
Atmos BST 32/200-3/2-V1	2	≥0,4	DN 32	B3Q1EF	3 kW	38,1 kg	9187053
Atmos BST 32/200-4/2-H12-V2	2	≥0,4	DN 32	B3Q1EG	4 kW	49,3 kg	9187139
Atmos BST 32/200-4/2-V2	2	≥0,4	DN 32	B3Q1EF	4 kW	49,3 kg	9187054
Atmos BST 32/200-5.5/2-H12-V2	2	≥0,4	DN 32	B3Q1EG	5,5 kW	62,3 kg	9187140
Atmos BST 32/200-5.5/2-V2	2	≥0,4	DN 32	B3Q1EF	5,5 kW	62,3 kg	9187055
Atmos BST 32/200-7.5/2-H12-V2	2	≥0,4	DN 32	B3Q1EG	7,5 kW	69 kg	9187141
Atmos BST 32/200-7.5/2-V2	2	≥0,4	DN 32	B3Q1EF	7,5 kW	69 kg	9187056
Atmos BST 40/125-1.5/2-H12-V1	2	≥0,4	DN 40	B3Q1EG	1,5 kW	21 kg	9187143
Atmos BST 40/125-1.5/2-H12-V4	2	≥0,4	DN 40	B3Q1EG	1,5 kW	21 kg	9187142
Atmos BST 40/125-1.5/2-V1	2	≥0,4	DN 40	B3Q1EF	1,5 kW	21 kg	9187058
Atmos BST 40/125-1.5/2-V4	2	≥0,4	DN 40	B3Q1EF	1,5 kW	21 kg	9187057
Atmos BST 40/125-2.2/2-H12-V1	2	≥0,4	DN 40	B3Q1EG	2,2 kW	33 kg	9187145
Atmos BST 40/125-2.2/2-H12-V4	2	≥0,4	DN 40	B3Q1EG	2,2 kW	29 kg	9187144
Atmos BST 40/125-2.2/2-V1	2	≥0,4	DN 40	B3Q1EF	2,2 kW	33 kg	9187060
Atmos BST 40/125-2.2/2-V4	2	≥0,4	DN 40	B3Q1EF	2,2 kW	29 kg	9187059
Atmos BST 40/125-3/2-H12-V1	2	≥0,4	DN 40	B3Q1EG	3 kW	38 kg	9187146
Atmos BST 40/125-3/2-V1	2	≥0,4	DN 40	B3Q1EF	3 kW	38 kg	9187061
Atmos BST 40/160-2.2/2-H12-V1	2	≥0,4	DN 40	B3Q1EG	2,2 kW	35 kg	9187148
Atmos BST 40/160-2.2/2-H12-V4	2	≥0,4	DN 40	B3Q1EG	2,2 kW	31 kg	9187147
Atmos BST 40/160-2.2/2-V1	2	≥0,4	DN 40	B3Q1EF	2,2 kW	35 kg	9187063
Atmos BST 40/160-2.2/2-V4	2	≥0,4	DN 40	B3Q1EF	2,2 kW	31 kg	9187062
Atmos BST 40/160-3/2-H12-V1	2	≥0,4	DN 40	B3Q1EG	3 kW	39 kg	9187149
Atmos BST 40/160-3/2-V1	2	≥0,4	DN 40	B3Q1EF	3 kW	39 kg	9187064
Atmos BST 40/160-4/2-H12-V2	2	≥0,4	DN 40	B3Q1EG	4 kW	47,5 kg	9187150
Atmos BST 40/160-4/2-V2	2	≥0,4	DN 40	B3Q1EF	4 kW	47,5 kg	9187065
Atmos BST 40/200-5.5/2-H12-V2	2	≥0,4	DN 40	B3Q1EG	5,5 kW	61,2 kg	9187151
Atmos BST 40/200-5.5/2-V2	2	≥0,4	DN 40	B3Q1EF	5,5 kW	61,2 kg	9187066
Atmos BST 40/200-7.5/2-H12-V2	2	≥0,4	DN 40	B3Q1EG	7,5 kW	73,7 kg	9187152
Atmos BST 40/200-7.5/2-V2	2	≥0,4	DN 40	B3Q1EF	7,5 kW	73,7 kg	9187067
Atmos BST 40/200-11/2-H12-V2	2	≥0,4	DN 40	B3Q1EG	11 kW	91,5 kg	9187153
Atmos BST 40/200-11/2-V2	2	≥0,4	DN 40	B3Q1EF	11 kW	91,5 kg	9187068
Atmos BST 50/125-2.2/2-H12-V1	2	≥0,4	DN 50	B3Q1EG	2,2 kW	35 kg	9187155

Product description	Number of poles	MEI	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
Atmos BST 50/125-2.2/2-H12-V4	2	≥0,4	DN 50	B3Q1EG	2,2 kW	31 kg	9187154
Atmos BST 50/125-2.2/2-V1	2	≥0,4	DN 50	B3Q1EF	2,2 kW	35 kg	9187070
Atmos BST 50/125-2.2/2-V4	2	≥0,4	DN 50	B3Q1EF	2,2 kW	31 kg	9187069
Atmos BST 50/125-3/2-H12-V1	2	≥0,4	DN 50	B3Q1EG	3 kW	37,3 kg	9187156
Atmos BST 50/125-3/2-V1	2	≥0,4	DN 50	B3Q1EF	3 kW	37,3 kg	9187071
Atmos BST 50/125-4/2-H12-V2	2	≥0,4	DN 50	B3Q1EG	4 kW	49,2 kg	9187157
Atmos BST 50/125-4/2-V2	2	≥0,4	DN 50	B3Q1EF	4 kW	49,2 kg	9187072
Atmos BST 50/160-3/2-H12-V1	2	≥0,4	DN 50	B3Q1EG	3 kW	37,8 kg	9187158
Atmos BST 50/160-3/2-V1	2	≥0,4	DN 50	B3Q1EF	3 kW	37,8 kg	9187073
Atmos BST 50/160-4/2-H12-V2	2	≥0,4	DN 50	B3Q1EG	4 kW	49,3 kg	9187159
Atmos BST 50/160-4/2-V2	2	≥0,4	DN 50	B3Q1EF	4 kW	49,3 kg	9187074
Atmos BST 50/160-5.5/2-H12-V2	2	≥0,4	DN 50	B3Q1EG	5,5 kW	60,5 kg	9187160
Atmos BST 50/160-5.5/2-V2	2	≥0,4	DN 50	B3Q1EF	5,5 kW	60,5 kg	9187075
Atmos BST 50/200-7.5/2-H12-V2	2	≥0,4	DN 50	B3Q1EG	7,5 kW	73,1 kg	9187161
Atmos BST 50/200-7.5/2-V2	2	≥0,4	DN 50	B3Q1EF	7,5 kW	73,1 kg	9187076
Atmos BST 50/200-9.2/2-H12-V2	-	≥0,4	DN 50	B3Q1EG	-	81,9 kg	9187162
Atmos BST 50/200-9.2/2-V2	-	≥0,4	DN 50	B3Q1EF	-	81,9 kg	9187077
Atmos BST 50/200-11/2-H12-V2	2	≥0,4	DN 50	B3Q1EG	11 kW	92,6 kg	9187163
Atmos BST 50/200-11/2-V2	2	≥0,4	DN 50	B3Q1EF	11 kW	92,6 kg	9187078
Atmos BST 50/200-15/2-H12-V2	2	≥0,4	DN 50	B3Q1EG	15 kW	106,6 kg	9187164
Atmos BST 50/200-15/2-V2	2	≥0,4	DN 50	B3Q1EF	15 kW	106,6 kg	9187079
Atmos BST 50/200-18.5/2-H12-V2	2	≥0,4	DN 50	B3Q1EG	18,5 kW	158 kg	9187165
Atmos BST 50/200-18.5/2-V2	2	≥0,4	DN 50	B3Q1EF	18,5 kW	158 kg	9187080
Atmos BST 65/125-4/2-H12-V2	2	≥0,4	DN 65	B3Q1EG	4 kW	49,3 kg	9187166
Atmos BST 65/125-4/2-V2	2	≥0,4	DN 65	B3Q1EF	4 kW	49,3 kg	9187081
Atmos BST 65/125-5.5/2-H12-V2	2	≥0,4	DN 65	B3Q1EG	5,5 kW	62,3 kg	9187167
Atmos BST 65/125-5.5/2-V2	2	≥0,4	DN 65	B3Q1EF	5,5 kW	62,3 kg	9187082
Atmos BST 65/125-7.5/2-H12-V2	2	≥0,4	DN 65	B3Q1EG	7,5 kW	69,4 kg	9187168
Atmos BST 65/125-7.5/2-V2	2	≥0,4	DN 65	B3Q1EF	7,5 kW	69,4 kg	9187083
Atmos BST 65/125-9.2/2-H12-V2	2	≥0,4	DN 65	B3Q1EG	9,2 kW	79,5 kg	9187169
Atmos BST 65/125-9.2/2-V2	2	≥0,4	DN 65	B3Q1EF	9,2 kW	79,5 kg	9187084
Atmos BST 65/160-11/2-H12-V2	2	≥0,4	DN 65	B3Q1EG	11 kW	92,8 kg	9187170
Atmos BST 65/160-11/2-V2	2	≥0,4	DN 65	B3Q1EF	11 kW	92,8 kg	9187085
Atmos BST 65/160-15/2-H12-V2	2	≥0,4	DN 65	B3Q1EG	15 kW	105 kg	9187171
Atmos BST 65/160-15/2-V2	2	≥0,4	DN 65	B3Q1EF	15 kW	105 kg	9187086
Atmos BST 65/200-18.5/2-H12-V2	-	-	-	-	-	158 kg	9187172
Atmos BST 65/200-18.5/2-V2	2	≥0,4	DN 65	B3Q1EF	18,5 kW	158 kg	9187087
Atmos BST 65/200-22/2-H12-V2	2	≥0,4	DN 65	B3Q1EG	22 kW	218 kg	9187173
Atmos BST 65/200-22/2-V2	2	≥0,4	DN 65	B3Q1EF	22 kW	218 kg	9187088

Product description	Number of poles	MEI	Nominal flange diameter	Mechanical seal	Rated power P_2	Gross weight, approx. m	Article number
Atmos BST 65/200-30/2-H12-V2	2	≥0,4	DN 65	B3Q1EG	30 kW	264 kg	9187174
Atmos BST 65/200-30/2-V2	2	≥0,4	DN 65	B3Q1EF	30 kW	264 kg	9187089
Atmos BST 80/160-11/2-H12-V2	2	≥0,4	DN 80	B3Q1EG	11 kW	92,2 kg	9187175
Atmos BST 80/160-11/2-V2	2	≥0,4	DN 80	B3Q1EF	11 kW	92,2 kg	9187090
Atmos BST 80/160-15/2-H12-V2	2	≥0,4	DN 80	B3Q1EG	15 kW	107 kg	9187176
Atmos BST 80/160-15/2-V2	2	≥0,4	DN 80	B3Q1EF	15 kW	107 kg	9187091
Atmos BST 80/160-18.5/2-H12-V2	2	≥0,4	DN 80	B3Q1EG	18,5 kW	162,5 kg	9187177
Atmos BST 80/160-18.5/2-V2	2	≥0,4	DN 80	B3Q1EF	18,5 kW	162,5 kg	9187092
Atmos BST 80/200-22/2-H12-V2	2	≥0,4	DN 80	B3Q1EG	22 kW	192,7 kg	9187178
Atmos BST 80/200-22/2-V2	2	≥0,4	DN 80	B3Q1EF	22 kW	192,7 kg	9187093
Atmos BST 80/200-30/2-H12-V2	2	≥0,4	DN 80	B3Q1EG	30 kW	254 kg	9187179
Atmos BST 80/200-30/2-V2	2	≥0,4	DN 80	B3Q1EF	30 kW	254 kg	9187094
Atmos BST 80/200-37/2-H12-V2	2	≥0,4	DN 80	B3Q1EG	37 kW	284 kg	9187180
Atmos BST 80/200-37/2-V2	2	≥0,4	DN 80	B3Q1EF	37 kW	284 kg	9187095



Your advantages

- > Easy installation in narrow shafts due to its compact design and low weight
- > Motor monitoring ensures reliable operation
- > Attached float switch for easy operation

Recommended services



Commissioning



Your advantages

- > Ideal for use in outside areas (hobby, garden) thanks to durable construction; continuously good performance thanks to corrosion-free materials
- > Completely preassembled system, simple installation and maintenance through Plug&Pump system and 360° rotatable display, which means that it can be read from any direction
- > Electronic pump control
- > High operational reliability thanks to dry-running protection

Product list

Product description	Mains connection	Rated power P_2	Gross weight, approx. m	Article number
Jet FWJ 202-EM/3-2	1~230 V, 50 Hz	0,55 kW	14,4 kg	4265609
Jet FWJ 203-EM/3-2	1~230 V, 50 Hz	0,75 kW	14,8 kg	4265610
Jet FWJ 204-EM/3-2	1~230 V, 50 Hz	1 kW	16,1 kg	4265611



Safe and stable pressure boosting for the residential environment.

The Wilo-PB is a non-self-priming, single-stage centrifugal pump for automatic water supply and pressure boosting. It is suitable for the descending installation of roof-mounted water tanks (e.g. elevated tanks) to the extraction points of the water supply below in semi-detached/detached houses. It is the ideal pump for low or fluctuating water pressure within public water supply networks. Thanks to automatic mode, it always ensures stable water pressure.

Your advantages

- > Dry-running protection for high operational reliability
- > High reliability thanks to automatic mode and corrosion protection through coated hydraulics
- > Standardised design for easy installation
- > Compact design and low-noise operation (55 dBA) for domestic applications
- > Low power consumption thanks to automatic control

Product list

Product description	Mains connection	Rated power P_2	Gross weight, approx. m	Article number
PB-088EA	1~230 V, 50 Hz	0,06 kW	5,5 kg	3068133
PB-201EA	1~230 V, 50 Hz	0,2 kW	9,5 kg	3068136
PB-400EA	1~230 V, 50 Hz	0,4 kW	12,5 kg	3068138



Your advantages

- > Pressure-loss optimised system designed in accordance with the EN 12845 standard with electrical or diesel drive, jockey pump for maintaining system pressure
- > Flexible, modular and solid construction for safe transport and simple installation
- > Bypass volume flow for the protection of the pump with spacer coupling for simple maintenance
- > Optimum regulation and ease of use via EC-Fire control with direct display of the current operating status
- > Special baseplate for minimal vibrations, cable laid in the construction in such a way as to ensure maximum reliability and service life

Recommended services



Maintenance



Commissioning

IE4

Product list

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-Easy-32/200-154-4,2D	29 m³/h	16 bar	570 kg	4242131
SiFire-Easy-32/200-154-4,2DJ	29 m³/h	16 bar	614 kg	4242206
SiFire-Easy-32/200-154-4/4,2EDJ	29 m³/h	16 bar	808 kg	4242331
SiFire-Easy-32/200-154-4/4EEJ	29 m³/h	16 bar	743 kg	4242281
SiFire-Easy-32/200-154-4E	29 m³/h	16 bar	475 kg	4241981
SiFire-Easy-32/200-154-4EJ	29 m³/h	16 bar	505 kg	4242056
SiFire-Easy-32/200-172-5,5/5,5EEJ	34 m³/h	16 bar	787 kg	4242282
SiFire-Easy-32/200-172-5,5/6,8EDJ	34 m³/h	16 bar	845 kg	4242332
SiFire-Easy-32/200-172-5,5E	34 m³/h	16 bar	497 kg	4241982
SiFire-Easy-32/200-172-5,5EJ	34 m³/h	16 bar	527 kg	4242057
SiFire-Easy-32/200-172-6,8D	34 m³/h	16 bar	585 kg	4242132
SiFire-Easy-32/200-172-6,8DJ	34 m³/h	16 bar	629 kg	4242207
SiFire-Easy-32/200-182-6,8D	36 m³/h	16 bar	585 kg	4242133
SiFire-Easy-32/200-182-6,8DJ	36 m³/h	16 bar	629 kg	4242208
SiFire-Easy-32/200-182-7,5/6,8EDJ	36 m³/h	16 bar	861 kg	4242333
SiFire-Easy-32/200-182-7,5/7,5EEJ	36 m³/h	16 bar	811 kg	4242283
SiFire-Easy-32/200-182-7,5E	36 m³/h	16 bar	500 kg	4241983
SiFire-Easy-32/200-182-7,5EJ	36 m³/h	16 bar	530 kg	4242058
SiFire-Easy-32/200-191-7,5/7,5EEJ	37 m³/h	16 bar	811 kg	4242284
SiFire-Easy-32/200-191-7,5/10,5EDJ	37 m³/h	16 bar	891 kg	4242334
SiFire-Easy-32/200-191-7,5E	37 m³/h	16 bar	500 kg	4241984
SiFire-Easy-32/200-191-7,5EJ	37 m³/h	16 bar	530 kg	4242059
SiFire-Easy-32/200-191-10,5D	37 m³/h	16 bar	615 kg	4242134
SiFire-Easy-32/200-191-10,5DJ	37 m³/h	16 bar	659 kg	4242209
SiFire-Easy-32/200-200-10,5D	39 m³/h	16 bar	675 kg	4242135
SiFire-Easy-32/200-200-10,5DJ	39 m³/h	16 bar	719 kg	4242210
SiFire-Easy-32/200-200-11/10,5EDJ	39 m³/h	16 bar	891 kg	4242335
SiFire-Easy-32/200-200-11/11EEJ	39 m³/h	16 bar	811 kg	4242285
SiFire-Easy-32/200-200-11E	39 m³/h	16 bar	582 kg	4241985
SiFire-Easy-32/200-200-11EJ	39 m³/h	16 bar	612 kg	4242060
SiFire-Easy-32/250-198-6,8D	31 m³/h	16 bar	675 kg	4242136
SiFire-Easy-32/250-198-6,8DJ	31 m³/h	16 bar	719 kg	4242211
SiFire-Easy-32/250-198-7,5/6,8EDJ	31 m³/h	16 bar	1024 kg	4242336
SiFire-Easy-32/250-198-7,5/7,5EEJ	31 m³/h	16 bar	936 kg	4242286
SiFire-Easy-32/250-198-7,5E	31 m³/h	16 bar	594 kg	4241986
SiFire-Easy-32/250-198-7,5EJ	31 m³/h	16 bar	624 kg	4242061
SiFire-Easy-32/250-222-10,5D	34 m³/h	16 bar	730 kg	4242137
SiFire-Easy-32/250-222-10,5DJ	34 m³/h	16 bar	774 kg	4242212
SiFire-Easy-32/250-222-11/10,5EDJ	34 m³/h	16 bar	1091 kg	4242337

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-Easy-32/250-222-11/11EEJ	34 m³/h	16 bar	960 kg	4242287
SiFire-Easy-32/250-222-11E	34 m³/h	16 bar	594 kg	4241987
SiFire-Easy-32/250-222-11EJ	34 m³/h	16 bar	624 kg	4242062
SiFire-Easy-32/250-234-12,9D	35 m³/h	16 bar	730 kg	4242138
SiFire-Easy-32/250-234-12,9DJ	35 m³/h	16 bar	774 kg	4242213
SiFire-Easy-32/250-234-15/12,9EDJ	35 m³/h	16 bar	1131 kg	4242338
SiFire-Easy-32/250-234-15/15EEJ	35 m³/h	16 bar	1040 kg	4242288
SiFire-Easy-32/250-234-15E	35 m³/h	16 bar	634 kg	4241988
SiFire-Easy-32/250-234-15EJ	35 m³/h	16 bar	664 kg	4242063
SiFire-Easy-32/250-246-15/15EEJ	37 m³/h	16 bar	1040 kg	4242289
SiFire-Easy-32/250-246-15/17,7EDJ	37 m³/h	16 bar	1343 kg	4242339
SiFire-Easy-32/250-246-15E	37 m³/h	16 bar	766 kg	4241989
SiFire-Easy-32/250-246-15EJ	37 m³/h	16 bar	796 kg	4242064
SiFire-Easy-32/250-246-17,7D	37 m³/h	16 bar	565 kg	4242139
SiFire-Easy-32/250-246-17,7DJ	37 m³/h	16 bar	609 kg	4242214
SiFire-Easy-32/250-262-17,7D	39 m³/h	16 bar	617 kg	4242140
SiFire-Easy-32/250-262-17,7DJ	39 m³/h	16 bar	661 kg	4242215
SiFire-Easy-32/250-262-18,5/17,7EDJ	39 m³/h	16 bar	892 kg	4242340
SiFire-Easy-32/250-262-18,5/18,5EEJ	39 m³/h	16 bar	1264 kg	4242290
SiFire-Easy-32/250-262-18,5E	39 m³/h	16 bar	502 kg	4241990
SiFire-Easy-32/250-262-18,5EJ	39 m³/h	16 bar	532 kg	4242065
SiFire-Easy-40/200-188-6,8D	53 m³/h	16 bar	617 kg	4242141
SiFire-Easy-40/200-188-6,8DJ	53 m³/h	16 bar	661 kg	4242216
SiFire-Easy-40/200-188-7,5/6,8EDJ	53 m³/h	16 bar	946 kg	4242341
SiFire-Easy-40/200-188-7,5/7,5EEJ	53 m³/h	16 bar	812 kg	4242291
SiFire-Easy-40/200-188-7,5E	53 m³/h	16 bar	568 kg	4241991
SiFire-Easy-40/200-188-7,5EJ	53 m³/h	16 bar	598 kg	4242066
SiFire-Easy-40/200-205-10,5D	62 m³/h	16 bar	622 kg	4242142
SiFire-Easy-40/200-205-10,5DJ	62 m³/h	16 bar	666 kg	4242217
SiFire-Easy-40/200-205-11/10,5EDJ	62 m³/h	16 bar	946 kg	4242342
SiFire-Easy-40/200-205-11/11EEJ	62 m³/h	16 bar	907 kg	4242292
SiFire-Easy-40/200-205-11E	62 m³/h	16 bar	568 kg	4241992
SiFire-Easy-40/200-205-11EJ	62 m³/h	16 bar	598 kg	4242067
SiFire-Easy-40/200-212-12,9D	66 m³/h	16 bar	622 kg	4242143
SiFire-Easy-40/200-212-12,9DJ	66 m³/h	16 bar	666 kg	4242218
SiFire-Easy-40/200-212-15/12,9EDJ	66 m³/h	16 bar	975 kg	4242343
SiFire-Easy-40/200-212-15/15EEJ	66 m³/h	16 bar	907 kg	4242293
SiFire-Easy-40/200-212-15E	66 m³/h	16 bar	568 kg	4241993
SiFire-Easy-40/200-212-15EJ	66 m³/h	16 bar	598 kg	4242068
SiFire-Easy-40/250-218-15/15EEJ	55 m³/h	16 bar	924 kg	4242294
SiFire-Easy-40/250-218-15/17,7EDJ	55 m³/h	16 bar	964 kg	4242344

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-Easy-40/250-218-15E	55 m³/h	16 bar	576 kg	4241994
SiFire-Easy-40/250-218-15EJ	55 m³/h	16 bar	606 kg	4242069
SiFire-Easy-40/250-218-17,7D	55 m³/h	16 bar	631 kg	4242144
SiFire-Easy-40/250-218-17,7DJ	55 m³/h	16 bar	675 kg	4242219
SiFire-Easy-40/250-226-17,7D	59 m³/h	16 bar	631 kg	4242145
SiFire-Easy-40/250-226-17,7DJ	59 m³/h	16 bar	675 kg	4242220
SiFire-Easy-40/250-226-18,5/17,7EDJ	59 m³/h	16 bar	993 kg	4242345
SiFire-Easy-40/250-226-18,5/18,5EEJ	59 m³/h	16 bar	925 kg	4242295
SiFire-Easy-40/250-226-18,5E	59 m³/h	16 bar	576 kg	4241995
SiFire-Easy-40/250-226-18,5EJ	59 m³/h	16 bar	606 kg	4242070
SiFire-Easy-40/250-244-22/22EEJ	61 m³/h	16 bar	942 kg	4242296
SiFire-Easy-40/250-244-22/26,5EDJ	61 m³/h	16 bar	1030 kg	4242346
SiFire-Easy-40/250-244-22E	61 m³/h	16 bar	577 kg	4241996
SiFire-Easy-40/250-244-22EJ	61 m³/h	16 bar	607 kg	4242071
SiFire-Easy-40/250-244-26,5D	61 m³/h	16 bar	678 kg	4242146
SiFire-Easy-40/250-244-26,5DJ	61 m³/h	16 bar	722 kg	4242221
SiFire-Easy-40/250-250-26,5D	61 m³/h	16 bar	678 kg	4242147
SiFire-Easy-40/250-250-26,5DJ	61 m³/h	16 bar	722 kg	4242222
SiFire-Easy-40/250-250-30/26,5EDJ	61 m³/h	16 bar	1042 kg	4242347
SiFire-Easy-40/250-250-30/30EEJ	61 m³/h	16 bar	942 kg	4242297
SiFire-Easy-40/250-250-30E	61 m³/h	16 bar	585 kg	4241997
SiFire-Easy-40/250-250-30EJ	61 m³/h	16 bar	615 kg	4242072
SiFire-Easy-50/160-147-5,5/5,5EEJ	81 m³/h	16 bar	966 kg	4242298
SiFire-Easy-50/160-147-5,5/6,8EDJ	81 m³/h	16 bar	1042 kg	4242348
SiFire-Easy-50/160-147-5,5E	81 m³/h	16 bar	585 kg	4241998
SiFire-Easy-50/160-147-5,5EJ	81 m³/h	16 bar	615 kg	4242073
SiFire-Easy-50/160-147-6,8D	81 m³/h	16 bar	678 kg	4242148
SiFire-Easy-50/160-147-6,8DJ	81 m³/h	16 bar	722 kg	4242223
SiFire-Easy-50/160-155-6,8D	81 m³/h	16 bar	733 kg	4242149
SiFire-Easy-50/160-155-6,8DJ	81 m³/h	16 bar	777 kg	4242224
SiFire-Easy-50/160-155-7,5/6,8EDJ	81 m³/h	16 bar	1097 kg	4242349
SiFire-Easy-50/160-155-7,5/7,5EEJ	81 m³/h	16 bar	966 kg	4242299
SiFire-Easy-50/160-155-7,5E	81 m³/h	16 bar	585 kg	4241999
SiFire-Easy-50/160-155-7,5EJ	81 m³/h	16 bar	615 kg	4242074
SiFire-Easy-50/160-173-11/11EEJ	78 m³/h	16 bar	1046 kg	4242300
SiFire-Easy-50/160-173-11/12,9EDJ	78 m³/h	16 bar	1137 kg	4242350
SiFire-Easy-50/160-173-11E	78 m³/h	16 bar	597 kg	4242000
SiFire-Easy-50/160-173-11EJ	78 m³/h	16 bar	627 kg	4242075
SiFire-Easy-50/160-173-12,9D	78 m³/h	16 bar	733 kg	4242150
SiFire-Easy-50/160-173-12,9DJ	78 m³/h	16 bar	777 kg	4242225
SiFire-Easy-50/160-178-12,9D	81 m³/h	16 bar	590 kg	4242151

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-Easy-50/160-178-12,9DJ	81 m³/h	16 bar	634 kg	4242226
SiFire-Easy-50/160-178-15/12,9EDJ	81 m³/h	16 bar	864 kg	4242351
SiFire-Easy-50/160-178-15/15EEJ	81 m³/h	16 bar	814 kg	4242301
SiFire-Easy-50/160-178-15E	81 m³/h	16 bar	597 kg	4242001
SiFire-Easy-50/160-178-15EJ	81 m³/h	16 bar	627 kg	4242076
SiFire-Easy-50/200-182-10,5D	86 m³/h	16 bar	590 kg	4242152
SiFire-Easy-50/200-182-10,5DJ	86 m³/h	16 bar	634 kg	4242227
SiFire-Easy-50/200-182-11/10,5EDJ	86 m³/h	16 bar	894 kg	4242352
SiFire-Easy-50/200-182-11/11EEJ	86 m³/h	16 bar	814 kg	4242302
SiFire-Easy-50/200-182-11E	86 m³/h	16 bar	637 kg	4242002
SiFire-Easy-50/200-182-11EJ	86 m³/h	16 bar	667 kg	4242077
SiFire-Easy-50/200-192-12,9D	88 m³/h	16 bar	620 kg	4242153
SiFire-Easy-50/200-192-12,9DJ	88 m³/h	16 bar	664 kg	4242228
SiFire-Easy-50/200-192-15/12,9EDJ	88 m³/h	16 bar	945 kg	4242353
SiFire-Easy-50/200-192-15/15EEJ	88 m³/h	16 bar	906 kg	4242303
SiFire-Easy-50/200-192-15E	88 m³/h	16 bar	637 kg	4242003
SiFire-Easy-50/200-192-15EJ	88 m³/h	16 bar	667 kg	4242078
SiFire-Easy-50/200-202-15/15EEJ	83 m³/h	16 bar	918 kg	4242304
SiFire-Easy-50/200-202-15/17,7EDJ	83 m³/h	16 bar	957 kg	4242354
SiFire-Easy-50/200-202-15E	83 m³/h	16 bar	505 kg	4242004
SiFire-Easy-50/200-202-15EJ	83 m³/h	16 bar	535 kg	4242079
SiFire-Easy-50/200-202-17,7D	83 m³/h	16 bar	625 kg	4242154
SiFire-Easy-50/200-202-17,7DJ	83 m³/h	16 bar	669 kg	4242229
SiFire-Easy-50/200-210-17,7D	84 m³/h	16 bar	631 kg	4242155
SiFire-Easy-50/200-210-17,7DJ	84 m³/h	16 bar	675 kg	4242230
SiFire-Easy-50/200-210-18,5/17,7EDJ	84 m³/h	16 bar	988 kg	4242355
SiFire-Easy-50/200-210-18,5/18,5EEJ	84 m³/h	16 bar	937 kg	4242305
SiFire-Easy-50/200-210-18,5E	84 m³/h	16 bar	505 kg	4242005
SiFire-Easy-50/200-210-18,5EJ	84 m³/h	16 bar	535 kg	4242080
SiFire-Easy-50/200-218-22/22EEJ	86 m³/h	16 bar	938 kg	4242306
SiFire-Easy-50/200-218-22/26,5EDJ	86 m³/h	16 bar	1026 kg	4242356
SiFire-Easy-50/200-218-22E	86 m³/h	16 bar	571 kg	4242006
SiFire-Easy-50/200-218-22EJ	86 m³/h	16 bar	601 kg	4242081
SiFire-Easy-50/200-218-26,5D	86 m³/h	16 bar	631 kg	4242156
SiFire-Easy-50/200-218-26,5DJ	86 m³/h	16 bar	675 kg	4242231
SiFire-Easy-50/250-220-17,7D	83 m³/h	16 bar	678 kg	4242157
SiFire-Easy-50/250-220-17,7DJ	83 m³/h	16 bar	722 kg	4242232
SiFire-Easy-50/250-220-18,5/17,7EDJ	83 m³/h	16 bar	1038 kg	4242357
SiFire-Easy-50/250-220-18,5/18,5EEJ	83 m³/h	16 bar	962 kg	4242307
SiFire-Easy-50/250-220-18,5E	83 m³/h	16 bar	577 kg	4242007
SiFire-Easy-50/250-220-18,5EJ	83 m³/h	16 bar	607 kg	4242082

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-Easy-50/250-240-22/22EEJ	79 m³/h	16 bar	962 kg	4242308
SiFire-Easy-50/250-240-22/26,5EDJ	79 m³/h	16 bar	1093 kg	4242358
SiFire-Easy-50/250-240-22E	79 m³/h	16 bar	577 kg	4242008
SiFire-Easy-50/250-240-22EJ	79 m³/h	16 bar	607 kg	4242083
SiFire-Easy-50/250-240-26,5D	79 m³/h	16 bar	678 kg	4242158
SiFire-Easy-50/250-240-26,5DJ	79 m³/h	16 bar	722 kg	4242233
SiFire-Easy-50/250-242-26,5D	81 m³/h	16 bar	733 kg	4242159
SiFire-Easy-50/250-242-26,5DJ	81 m³/h	16 bar	777 kg	4242234
SiFire-Easy-50/250-242-30/26,5EDJ	81 m³/h	16 bar	1133 kg	4242359
SiFire-Easy-50/250-242-30/30EEJ	81 m³/h	16 bar	1042 kg	4242309
SiFire-Easy-50/250-242-30E	81 m³/h	16 bar	585 kg	4242009
SiFire-Easy-50/250-242-30EJ	81 m³/h	16 bar	615 kg	4242084
SiFire-Easy-50/250-249-30/30EEJ	83 m³/h	16 bar	1056 kg	4242310
SiFire-Easy-50/250-249-30/31,5EDJ	83 m³/h	16 bar	1147 kg	4242360
SiFire-Easy-50/250-249-30E	83 m³/h	16 bar	585 kg	4242010
SiFire-Easy-50/250-249-30EJ	83 m³/h	16 bar	615 kg	4242085
SiFire-Easy-50/250-249-31,5D	83 m³/h	16 bar	733 kg	4242160
SiFire-Easy-50/250-249-31,5DJ	83 m³/h	16 bar	777 kg	4242235
SiFire-Easy-50/250-258-37/37EDJ	85 m³/h	16 bar	1329 kg	4242361
SiFire-Easy-50/250-258-37/37EEJ	85 m³/h	16 bar	1280 kg	4242311
SiFire-Easy-50/250-258-37D	85 m³/h	16 bar	740 kg	4242161
SiFire-Easy-50/250-258-37DJ	85 m³/h	16 bar	784 kg	4242236
SiFire-Easy-50/250-258-37E	85 m³/h	16 bar	807 kg	4242011
SiFire-Easy-50/250-258-37EJ	85 m³/h	16 bar	837 kg	4242086
SiFire-Easy-65/200-178-15/15EEJ	137 m³/h	16 bar	1280 kg	4242312
SiFire-Easy-65/200-178-15/17,7EDJ	137 m³/h	16 bar	1359 kg	4242362
SiFire-Easy-65/200-178-15E	137 m³/h	16 bar	597 kg	4242012
SiFire-Easy-65/200-178-15EJ	137 m³/h	16 bar	627 kg	4242087
SiFire-Easy-65/200-178-17,7D	137 m³/h	16 bar	740 kg	4242162
SiFire-Easy-65/200-178-17,7DJ	137 m³/h	16 bar	784 kg	4242237
SiFire-Easy-65/200-185-17,7D	125 m³/h	16 bar	870 kg	4242163
SiFire-Easy-65/200-185-17,7DJ	125 m³/h	16 bar	914 kg	4242238
SiFire-Easy-65/200-185-18,5/17,7EDJ	125 m³/h	16 bar	1050 kg	4242363
SiFire-Easy-65/200-185-18,5/18,5EEJ	125 m³/h	16 bar	974 kg	4242313
SiFire-Easy-65/200-185-18,5E	125 m³/h	16 bar	637 kg	4242013
SiFire-Easy-65/200-185-18,5EJ	125 m³/h	16 bar	667 kg	4242088
SiFire-Easy-65/200-195-22/22EEJ	128 m³/h	16 bar	1057 kg	4242314
SiFire-Easy-65/200-195-22/26,5EDJ	128 m³/h	16 bar	1148 kg	4242364
SiFire-Easy-65/200-195-22E	128 m³/h	16 bar	644 kg	4242014
SiFire-Easy-65/200-195-22EJ	128 m³/h	16 bar	674 kg	4242089
SiFire-Easy-65/200-195-26,5D	128 m³/h	16 bar	688 kg	4242164

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-Easy-65/200-195-26,5DJ	128 m³/h	16 bar	732 kg	4242239
SiFire-Easy-65/200-207-26,5D	133 m³/h	16 bar	743 kg	4242165
SiFire-Easy-65/200-207-26,5DJ	133 m³/h	16 bar	787 kg	4242240
SiFire-Easy-65/200-207-30/26,5EDJ	133 m³/h	16 bar	1331 kg	4242365
SiFire-Easy-65/200-207-30/30EEJ	133 m³/h	16 bar	1282 kg	4242315
SiFire-Easy-65/200-207-30E	133 m³/h	16 bar	776 kg	4242015
SiFire-Easy-65/200-207-30EJ	133 m³/h	16 bar	806 kg	4242090
SiFire-Easy-65/200-214-30/30EEJ	135 m³/h	16 bar	1282 kg	4242316
SiFire-Easy-65/200-214-30/31,5EDJ	135 m³/h	16 bar	1361 kg	4242366
SiFire-Easy-65/200-214-30E	135 m³/h	16 bar	776 kg	4242016
SiFire-Easy-65/200-214-30EJ	135 m³/h	16 bar	806 kg	4242091
SiFire-Easy-65/200-214-31,5D	135 m³/h	16 bar	743 kg	4242166
SiFire-Easy-65/200-214-31,5DJ	135 m³/h	16 bar	787 kg	4242241
SiFire-Easy-65/200-226-37/37EDJ	138 m³/h	16 bar	1415 kg	4242367
SiFire-Easy-65/200-226-37/37EEJ	138 m³/h	16 bar	1336 kg	4242317
SiFire-Easy-65/200-226-37D	138 m³/h	16 bar	873 kg	4242167
SiFire-Easy-65/200-226-37DJ	138 m³/h	16 bar	917 kg	4242242
SiFire-Easy-65/200-226-37E	138 m³/h	16 bar	607 kg	4242017
SiFire-Easy-65/200-226-37EJ	138 m³/h	16 bar	637 kg	4242092
SiFire-Easy-65/250-226-30/30EEJ	141 m³/h	16 bar	1414 kg	4242318
SiFire-Easy-65/250-226-30/31,5EDJ	141 m³/h	16 bar	1490 kg	4242368
SiFire-Easy-65/250-226-30E	141 m³/h	16 bar	647 kg	4242018
SiFire-Easy-65/250-226-30EJ	141 m³/h	16 bar	677 kg	4242093
SiFire-Easy-65/250-226-31,5D	141 m³/h	16 bar	900 kg	4242168
SiFire-Easy-65/250-226-31,5DJ	141 m³/h	16 bar	944 kg	4242243
SiFire-Easy-65/250-248-37/37EDJ	111 m³/h	16 bar	1591 kg	4242369
SiFire-Easy-65/250-248-37/37EEJ	111 m³/h	16 bar	1616 kg	4242319
SiFire-Easy-65/250-248-37D	111 m³/h	16 bar	936 kg	4242169
SiFire-Easy-65/250-248-37DJ	111 m³/h	16 bar	980 kg	4242244
SiFire-Easy-65/250-248-37E	111 m³/h	16 bar	647 kg	4242019
SiFire-Easy-65/250-248-37EJ	111 m³/h	16 bar	677 kg	4242094
SiFire-Easy-65/250-258-45/45EEJ	113 m³/h	16 bar	1730 kg	4242320
SiFire-Easy-65/250-258-45/47,7EDJ	113 m³/h	16 bar	1682 kg	4242370
SiFire-Easy-65/250-258-45E	113 m³/h	16 bar	779 kg	4242020
SiFire-Easy-65/250-258-45EJ	113 m³/h	16 bar	809 kg	4242095
SiFire-Easy-65/250-258-47,7D	113 m³/h	16 bar	936 kg	4242170
SiFire-Easy-65/250-258-47,7DJ	113 m³/h	16 bar	980 kg	4242245
SiFire-Easy-65/250-264-47,7D	114 m³/h	16 bar	970 kg	4242171
SiFire-Easy-65/250-264-47,7DJ	114 m³/h	16 bar	1014 kg	4242246
SiFire-Easy-65/250-264-55/47,7EDJ	114 m³/h	16 bar	1415 kg	4242371
SiFire-Easy-65/250-264-55/55EEJ	114 m³/h	16 bar	1336 kg	4242321

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-Easy-65/250-264-55E	114 m³/h	16 bar	806 kg	4242021
SiFire-Easy-65/250-264-55EJ	114 m³/h	16 bar	836 kg	4242096
SiFire-Easy-65/315-295-66D	124 m³/h	16 bar	1114 kg	4242172
SiFire-Easy-65/315-295-66DJ	124 m³/h	16 bar	1158 kg	4242247
SiFire-Easy-65/315-295-75E	124 m³/h	16 bar	845 kg	4242022
SiFire-Easy-65/315-295-75EJ	124 m³/h	16 bar	875 kg	4242097
SiFire-Easy-65/315-305-75E	125 m³/h	16 bar	946 kg	4242023
SiFire-Easy-65/315-305-75EJ	125 m³/h	16 bar	976 kg	4242098
SiFire-Easy-65/315-305-100D	125 m³/h	16 bar	899 kg	4242173
SiFire-Easy-65/315-305-100DJ	125 m³/h	16 bar	943 kg	4242248
SiFire-Easy-65/315-316-90E	125 m³/h	16 bar	1003 kg	4242024
SiFire-Easy-65/315-316-90EJ	125 m³/h	16 bar	1033 kg	4242099
SiFire-Easy-65/315-316-100D	125 m³/h	16 bar	935 kg	4242174
SiFire-Easy-65/315-316-100DJ	125 m³/h	16 bar	979 kg	4242249
SiFire-Easy-65/315-330-100D	125 m³/h	16 bar	935 kg	4242175
SiFire-Easy-65/315-330-100DJ	125 m³/h	16 bar	979 kg	4242250
SiFire-Easy-65/315-330-110E	125 m³/h	16 bar	1328 kg	4242025
SiFire-Easy-65/315-330-110EJ	125 m³/h	16 bar	1358 kg	4242100
SiFire-Easy-80/200-185-22/22EEJ	179 m³/h	16 bar	1415 kg	4242322
SiFire-Easy-80/200-185-22/26,5EDJ	179 m³/h	16 bar	1491 kg	4242372
SiFire-Easy-80/200-185-22E	179 m³/h	16 bar	805 kg	4242026
SiFire-Easy-80/200-185-22EJ	179 m³/h	16 bar	835 kg	4242101
SiFire-Easy-80/200-185-26,5D	179 m³/h	16 bar	997 kg	4242176
SiFire-Easy-80/200-185-26,5DJ	179 m³/h	16 bar	1041 kg	4242251
SiFire-Easy-80/200-195-26,5D	188 m³/h	16 bar	997 kg	4242177
SiFire-Easy-80/200-195-26,5DJ	188 m³/h	16 bar	1041 kg	4242252
SiFire-Easy-80/200-195-30/26,5EDJ	188 m³/h	16 bar	1592 kg	4242373
SiFire-Easy-80/200-195-30/30EEJ	188 m³/h	16 bar	1617 kg	4242323
SiFire-Easy-80/200-195-30E	188 m³/h	16 bar	805 kg	4242027
SiFire-Easy-80/200-195-30EJ	188 m³/h	16 bar	835 kg	4242102
SiFire-Easy-80/200-201-30/30EEJ	191 m³/h	16 bar	1755 kg	4242324
SiFire-Easy-80/200-201-30/31,5EDJ	191 m³/h	16 bar	1707 kg	4242374
SiFire-Easy-80/200-201-30E	191 m³/h	16 bar	844 kg	4242028
SiFire-Easy-80/200-201-30EJ	191 m³/h	16 bar	874 kg	4242103
SiFire-Easy-80/200-201-31,5D	191 m³/h	16 bar	1123 kg	4242178
SiFire-Easy-80/200-201-31,5DJ	191 m³/h	16 bar	1167 kg	4242253
SiFire-Easy-80/200-210-37/37EDJ	195 m³/h	16 bar	1608 kg	4242375
SiFire-Easy-80/200-210-37/37EEJ	195 m³/h	16 bar	1140 kg	4242325
SiFire-Easy-80/200-210-37D	195 m³/h	16 bar	1123 kg	4242179
SiFire-Easy-80/200-210-37DJ	195 m³/h	16 bar	1167 kg	4242254
SiFire-Easy-80/200-210-37E	195 m³/h	16 bar	945 kg	4242029

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-Easy-80/200-210-37EJ	195 m³/h	16 bar	975 kg	4242104
SiFire-Easy-80/200-224-45/45EEJ	200 m³/h	16 bar	1364 kg	4242326
SiFire-Easy-80/200-224-45/47,7EDJ	200 m³/h	16 bar	1723 kg	4242376
SiFire-Easy-80/200-224-45E	200 m³/h	16 bar	1014 kg	4242030
SiFire-Easy-80/200-224-45EJ	200 m³/h	16 bar	1044 kg	4242105
SiFire-Easy-80/200-224-47,7D	200 m³/h	16 bar	1161 kg	4242180
SiFire-Easy-80/200-224-47,7DJ	200 m³/h	16 bar	1205 kg	4242255
SiFire-Easy-80/200-228-47,7D	202 m³/h	16 bar	1166 kg	4242181
SiFire-Easy-80/200-228-47,7DJ	202 m³/h	16 bar	1210 kg	4242256
SiFire-Easy-80/200-228-55/47,7EDJ	202 m³/h	16 bar	1817 kg	4242377
SiFire-Easy-80/200-228-55/55EEJ	202 m³/h	16 bar	1445 kg	4242327
SiFire-Easy-80/200-228-55E	202 m³/h	16 bar	1337 kg	4242031
SiFire-Easy-80/200-228-55EJ	202 m³/h	16 bar	1367 kg	4242106
SiFire-Easy-80/250-235-55/55EEJ	227 m³/h	16 bar	1647 kg	4242328
SiFire-Easy-80/250-235-55/66EDJ	227 m³/h	16 bar	1939 kg	4242378
SiFire-Easy-80/250-235-55E	227 m³/h	16 bar	1337 kg	4242032
SiFire-Easy-80/250-235-55EJ	227 m³/h	16 bar	1367 kg	4242107
SiFire-Easy-80/250-235-66D	227 m³/h	16 bar	785 kg	4242182
SiFire-Easy-80/250-235-66DJ	227 m³/h	16 bar	829 kg	4242257
SiFire-Easy-80/250-243-66D	233 m³/h	16 bar	915 kg	4242183
SiFire-Easy-80/250-243-66DJ	233 m³/h	16 bar	959 kg	4242258
SiFire-Easy-80/250-243-75E	233 m³/h	16 bar	1376 kg	4242033
SiFire-Easy-80/250-243-75EJ	233 m³/h	16 bar	1406 kg	4242108
SiFire-Easy-80/250-254-75E	232 m³/h	16 bar	1588 kg	4242034
SiFire-Easy-80/250-254-75EJ	232 m³/h	16 bar	1618 kg	4242109
SiFire-Easy-80/250-254-100D	232 m³/h	16 bar	951 kg	4242184
SiFire-Easy-80/250-254-100DJ	232 m³/h	16 bar	995 kg	4242259
SiFire-Easy-80/250-270-90E	232 m³/h	16 bar	1624 kg	4242035
SiFire-Easy-80/250-270-90EJ	232 m³/h	16 bar	1654 kg	4242110
SiFire-Easy-80/250-270-100D	232 m³/h	16 bar	951 kg	4242185
SiFire-Easy-80/250-270-100DJ	232 m³/h	16 bar	995 kg	4242260
SiFire-Easy-80/315-275-90E	225 m³/h	16 bar	1337 kg	4242036
SiFire-Easy-80/315-275-90EJ	225 m³/h	16 bar	1367 kg	4242111
SiFire-Easy-80/315-275-100D	225 m³/h	16 bar	985 kg	4242186
SiFire-Easy-80/315-275-100DJ	225 m³/h	16 bar	1029 kg	4242261
SiFire-Easy-80/315-290-109D	216 m³/h	16 bar	999 kg	4242187
SiFire-Easy-80/315-290-109DJ	216 m³/h	16 bar	1043 kg	4242262
SiFire-Easy-80/315-290-110E	216 m³/h	16 bar	1337 kg	4242037
SiFire-Easy-80/315-290-110EJ	216 m³/h	16 bar	1367 kg	4242112
SiFire-Easy-80/315-308-132E	219 m³/h	16 bar	1376 kg	4242038
SiFire-Easy-80/315-308-132EJ	219 m³/h	16 bar	1406 kg	4242113

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-Easy-80/315-308-145D	219 m³/h	16 bar	1168 kg	4242188
SiFire-Easy-80/315-308-145DJ	219 m³/h	16 bar	1212 kg	4242263
SiFire-Easy-80/315-318-145D	221 m³/h	16 bar	1168 kg	4242189
SiFire-Easy-80/315-318-145DJ	221 m³/h	16 bar	1212 kg	4242264
SiFire-Easy-80/315-318-160E	221 m³/h	16 bar	1588 kg	4242039
SiFire-Easy-80/315-318-160EJ	221 m³/h	16 bar	1618 kg	4242114
SiFire-Easy-80/315-324-160E	223 m³/h	16 bar	1624 kg	4242040
SiFire-Easy-80/315-324-160EJ	223 m³/h	16 bar	1654 kg	4242115
SiFire-Easy-80/315-324-197D	223 m³/h	16 bar	1188 kg	4242190
SiFire-Easy-80/315-324-197DJ	223 m³/h	16 bar	1232 kg	4242265
SiFire-Easy-100/200-168R-22/22EEJ	354 m³/h	10 bar	1207 kg	4205309
SiFire-Easy-100/200-168R-22/26,5EDJ	354 m³/h	10 bar	1763 kg	4205357
SiFire-Easy-100/200-168R-22E	354 m³/h	10 bar	1624 kg	4205117
SiFire-Easy-100/200-168R-22EJ	354 m³/h	10 bar	862 kg	4205165
SiFire-Easy-100/200-168R-26,5D	354 m³/h	10 bar	812 kg	4205213
SiFire-Easy-100/200-168R-26,5DJ	354 m³/h	10 bar	887 kg	4205261
SiFire-Easy-100/200-183-30/30EEJ	359 m³/h	10 bar	1490 kg	4205310
SiFire-Easy-100/200-183-30/31,5EDJ	359 m³/h	10 bar	1933 kg	4205358
SiFire-Easy-100/200-183-30E	359 m³/h	10 bar	1634 kg	4205118
SiFire-Easy-100/200-183-30EJ	359 m³/h	10 bar	957 kg	4205166
SiFire-Easy-100/200-183-31,5D	359 m³/h	10 bar	986 kg	4205214
SiFire-Easy-100/200-183-31,5DJ	359 m³/h	10 bar	1038 kg	4205262
SiFire-Easy-100/200-194-37/37EEJ	366 m³/h	10 bar	1584 kg	4205311
SiFire-Easy-100/200-194-37/47,7EDJ	366 m³/h	10 bar	2040 kg	4205359
SiFire-Easy-100/200-194-37E	366 m³/h	10 bar	1634 kg	4205119
SiFire-Easy-100/200-194-37EJ	366 m³/h	10 bar	1006 kg	4205167
SiFire-Easy-100/200-194-47,7D	366 m³/h	10 bar	1028 kg	4205215
SiFire-Easy-100/200-194-47,7DJ	366 m³/h	10 bar	1083 kg	4205263
SiFire-Easy-100/200-205-45/45EEJ	377 m³/h	10 bar	1818 kg	4205312
SiFire-Easy-100/200-205-45/47,7EDJ	377 m³/h	10 bar	2180 kg	4205360
SiFire-Easy-100/200-205-45E	377 m³/h	10 bar	1681 kg	4205120
SiFire-Easy-100/200-205-45EJ	377 m³/h	10 bar	1123 kg	4205168
SiFire-Easy-100/200-205-47,7D	377 m³/h	10 bar	1028 kg	4205216
SiFire-Easy-100/200-205-47,7DJ	377 m³/h	10 bar	1083 kg	4205264
SiFire-Easy-100/200-212-45/45EEJ	250 m³/h	16 bar	1762 kg	4242329
SiFire-Easy-100/200-212-45/47,7EDJ	250 m³/h	16 bar	2050 kg	4242379
SiFire-Easy-100/200-212-45E	250 m³/h	16 bar	1624 kg	4242041
SiFire-Easy-100/200-212-45EJ	250 m³/h	16 bar	1654 kg	4242116
SiFire-Easy-100/200-212-47,7D	250 m³/h	16 bar	1207 kg	4242191
SiFire-Easy-100/200-212-47,7DJ	250 m³/h	16 bar	1251 kg	4242266
SiFire-Easy-100/200-219-55/55EEJ	387 m³/h	10 bar	1952 kg	4205313

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-Easy-100/200-219-55/66EDJ	387 m³/h	10 bar	2307 kg	4205361
SiFire-Easy-100/200-219-55E	387 m³/h	10 bar	1936 kg	4205121
SiFire-Easy-100/200-219-55EJ	387 m³/h	10 bar	1191 kg	4205169
SiFire-Easy-100/200-219-66D	387 m³/h	10 bar	1068 kg	4205217
SiFire-Easy-100/200-219-66DJ	387 m³/h	10 bar	1123 kg	4205265
SiFire-Easy-100/200-222-55/55EEJ	323 m³/h	16 bar	1790 kg	4242330
SiFire-Easy-100/200-222-55/66EDJ	323 m³/h	16 bar	2084 kg	4242380
SiFire-Easy-100/200-222-55E	323 m³/h	16 bar	1382 kg	4242042
SiFire-Easy-100/200-222-55EJ	323 m³/h	16 bar	1412 kg	4242117
SiFire-Easy-100/200-222-66D	323 m³/h	16 bar	1358 kg	4242192
SiFire-Easy-100/200-222-66DJ	323 m³/h	16 bar	1402 kg	4242267
SiFire-Easy-100/200-228-66D	321 m³/h	16 bar	1213 kg	4242193
SiFire-Easy-100/200-228-66DJ	321 m³/h	16 bar	1257 kg	4242268
SiFire-Easy-100/200-228-75E	321 m³/h	16 bar	1421 kg	4242043
SiFire-Easy-100/200-228-75EJ	321 m³/h	16 bar	1451 kg	4242118
SiFire-Easy-100/250-233-55/55EEJ	348 m³/h	10 bar	1984 kg	4205314
SiFire-Easy-100/250-233-55/66EDJ	348 m³/h	10 bar	2346 kg	4205362
SiFire-Easy-100/250-233-55E	348 m³/h	10 bar	1979 kg	4205122
SiFire-Easy-100/250-233-55EJ	348 m³/h	10 bar	1207 kg	4205170
SiFire-Easy-100/250-233-66D	348 m³/h	10 bar	1084 kg	4205218
SiFire-Easy-100/250-233-66DJ	348 m³/h	10 bar	1140 kg	4205266
SiFire-Easy-100/250-247-75E	375 m³/h	10 bar	1688 kg	4225091
SiFire-Easy-100/250-247-75EJ	375 m³/h	10 bar	1846 kg	4225110
SiFire-Easy-100/250-247-100D	375 m³/h	10 bar	1408 kg	4225129
SiFire-Easy-100/250-247-100DJ	375 m³/h	10 bar	1493 kg	4225148
SiFire-Easy-100/250-255-90E	276 m³/h	16 bar	1615 kg	4242044
SiFire-Easy-100/250-255-90EJ	276 m³/h	16 bar	1645 kg	4242119
SiFire-Easy-100/250-255-100D	276 m³/h	16 bar	1233 kg	4242194
SiFire-Easy-100/250-255-100DJ	276 m³/h	16 bar	1277 kg	4242269
SiFire-Easy-100/250-256-90E	383 m³/h	10 bar	1735 kg	4225092
SiFire-Easy-100/250-256-90EJ	383 m³/h	10 bar	1892 kg	4225111
SiFire-Easy-100/250-256-100D	383 m³/h	10 bar	1408 kg	4225130
SiFire-Easy-100/250-256-100DJ	383 m³/h	10 bar	1493 kg	4225149
SiFire-Easy-100/250-260-100D	273 m³/h	16 bar	1233 kg	4242195
SiFire-Easy-100/250-260-100DJ	273 m³/h	16 bar	1277 kg	4242270
SiFire-Easy-100/250-260-110E	273 m³/h	16 bar	1665 kg	4242045
SiFire-Easy-100/250-260-110EJ	273 m³/h	16 bar	1695 kg	4242120
SiFire-Easy-100/250-267-109D	273 m³/h	16 bar	1238 kg	4242196
SiFire-Easy-100/250-267-109DJ	273 m³/h	16 bar	1282 kg	4242271
SiFire-Easy-100/250-267-110E	273 m³/h	16 bar	1746 kg	4242046
SiFire-Easy-100/250-267-110EJ	273 m³/h	16 bar	1776 kg	4242121

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-Easy-100/250-269-109D	380 m³/h	10 bar	1432 kg	4225131
SiFire-Easy-100/250-269-109D	380 m³/h	10 bar	1517 kg	4225150
SiFire-Easy-100/250-269-110E	380 m³/h	10 bar	1968 kg	4225093
SiFire-Easy-100/250-269-110E	380 m³/h	10 bar	2125 kg	4225112
SiFire-Easy-100/250-280-132E	273 m³/h	16 bar	1466 kg	4242047
SiFire-Easy-100/250-280-132E	273 m³/h	16 bar	1496 kg	4242122
SiFire-Easy-100/250-280-145D	273 m³/h	16 bar	1389 kg	4242197
SiFire-Easy-100/250-280-145D	273 m³/h	16 bar	1433 kg	4242272
SiFire-Easy-100/315-285-132E	421 m³/h	16 bar	1660 kg	4242048
SiFire-Easy-100/315-285-132E	421 m³/h	16 bar	1690 kg	4242123
SiFire-Easy-100/315-285-145D	421 m³/h	16 bar	1436 kg	4242198
SiFire-Easy-100/315-285-145D	421 m³/h	16 bar	1480 kg	4242273
SiFire-Easy-100/315-296-145D	345 m³/h	16 bar	1581 kg	4242199
SiFire-Easy-100/315-296-145D	345 m³/h	16 bar	1625 kg	4242274
SiFire-Easy-100/315-296-160E	345 m³/h	16 bar	1696 kg	4242049
SiFire-Easy-100/315-296-160E	345 m³/h	16 bar	1726 kg	4242124
SiFire-Easy-100/315-302-160E	349 m³/h	16 bar	1777 kg	4242050
SiFire-Easy-100/315-302-160E	349 m³/h	16 bar	1807 kg	4242125
SiFire-Easy-100/315-302-197D	349 m³/h	16 bar	1581 kg	4242200
SiFire-Easy-100/315-302-197D	349 m³/h	16 bar	1625 kg	4242275
SiFire-Easy-100/315-318-197D	360 m³/h	16 bar	1581 kg	4242201
SiFire-Easy-100/315-318-197D	360 m³/h	16 bar	1625 kg	4242276
SiFire-Easy-100/315-318-200E	360 m³/h	16 bar	1824 kg	4242051
SiFire-Easy-100/315-318-200E	360 m³/h	16 bar	1854 kg	4242126
SiFire-Easy-125/250-224-90E	223 m³/h	10 bar	1789 kg	4225096
SiFire-Easy-125/250-224-90E	223 m³/h	10 bar	1954 kg	4225115
SiFire-Easy-125/250-224-100D	223 m³/h	10 bar	1462 kg	4225134
SiFire-Easy-125/250-224-100D	223 m³/h	10 bar	1554 kg	4225153
SiFire-Easy-125/250-237-109D	303 m³/h	10 bar	1486 kg	4225135
SiFire-Easy-125/250-237-109D	303 m³/h	10 bar	1578 kg	4225154
SiFire-Easy-125/250-237-110E	303 m³/h	10 bar	2022 kg	4225097
SiFire-Easy-125/250-237-110E	303 m³/h	10 bar	2186 kg	4225116
SiFire-Easy-125/250-251-132E	334 m³/h	10 bar	2065 kg	4225098
SiFire-Easy-125/250-251-132E	334 m³/h	10 bar	2230 kg	4225117
SiFire-Easy-125/250-251-145D	334 m³/h	10 bar	1492 kg	4225136
SiFire-Easy-125/250-251-145D	334 m³/h	10 bar	1584 kg	4225155
SiFire-Easy-125/250-266-160E	499 m³/h	16 bar	2315 kg	4242054
SiFire-Easy-125/250-266-160E	499 m³/h	16 bar	2345 kg	4242129
SiFire-Easy-125/250-266-197D	499 m³/h	16 bar	1581 kg	4242204
SiFire-Easy-125/250-266-197D	499 m³/h	16 bar	1625 kg	4242279
SiFire-Easy-125/250-274-197D	507 m³/h	16 bar	1581 kg	4242205

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-Easy-125/250-274-197D	507 m ³ /h	16 bar	1625 kg	4242280
SiFire-Easy-125/250-274-200E	507 m ³ /h	16 bar	2315 kg	4242055
SiFire-Easy-125/250-274-200EJ	507 m ³ /h	16 bar	2345 kg	4242130
SiFire-Easy-125/315-290-160E	373 m ³ /h	16 bar	2219 kg	4225100
SiFire-Easy-125/315-290-160EJ	373 m ³ /h	16 bar	2386 kg	4225119
SiFire-Easy-125/315-290-197D	373 m ³ /h	16 bar	1729 kg	4225138
SiFire-Easy-125/315-290-197D	373 m ³ /h	16 bar	1824 kg	4225157
SiFire-Easy-150/315-273-200E	431 m ³ /h	16 bar	2568 kg	4225101
SiFire-Easy-150/315-273-200EJ	431 m ³ /h	16 bar	2744 kg	4225120
SiFire-Easy-150/315-273-222D	431 m ³ /h	16 bar	1903 kg	4225139
SiFire-Easy-150/315-273-222D	431 m ³ /h	16 bar	2008 kg	4225158
SiFire-Easy-150/315-279-222D	569 m ³ /h	16 bar	1903 kg	4225140
SiFire-Easy-150/315-279-222D	569 m ³ /h	16 bar	2008 kg	4225159
SiFire-Easy-150/315-279-250E	569 m ³ /h	16 bar	2808 kg	4225102
SiFire-Easy-150/315-279-250EJ	569 m ³ /h	16 bar	2984 kg	4225121
SiFire-Easy-150/315-291-246D	756 m ³ /h	16 bar	1909 kg	4225141
SiFire-Easy-150/315-291-246D	756 m ³ /h	16 bar	2010 kg	4225160
SiFire-Easy-150/315-291-250E	756 m ³ /h	16 bar	2808 kg	4225103
SiFire-Easy-150/315-291-250EJ	756 m ³ /h	16 bar	2987 kg	4225122



Reliable, modular and durable pressure-boosting system for firefighting.



Recommended services



Maintenance



Commissioning

IE4

Your advantages

- > Pressure-loss optimised system designed in accordance with the EN 12845 Standard with electrical or diesel drive, jockey pump for maintaining system pressure
- > Flexible, modular and solid construction for safe transport and simple installation
- > Bypass volume flow for the protection of the pump with spacer coupling for simple maintenance
- > High-quality SC-Fire control prepared for BACnet and Modbus building management system integration
- > Special baseplate for minimal vibrations, cable laid in the construction in such a way as to ensure maximum reliability and service life

Product list

Product description	System output without standby pump Q	Maximum operating pressure PN	Gross weight, approx. m	Article number
SiFire-EN-32/200-154-4,2D	29 m³/h	16 bar	485 kg	4241531
SiFire-EN-32/200-154-4,2DJ	29 m³/h	16 bar	614 kg	4241606
SiFire-EN-32/200-154-4/4,2EDJ	29 m³/h	16 bar	808 kg	4241731
SiFire-EN-32/200-154-4/4EEJ	29 m³/h	16 bar	743 kg	4241681
SiFire-EN-32/200-154-4E	29 m³/h	16 bar	410 kg	4241381
SiFire-EN-32/200-154-4EJ	29 m³/h	16 bar	454 kg	4241456
SiFire-EN-32/200-172-5,5/5,5EEJ	34 m³/h	16 bar	787 kg	4241682
SiFire-EN-32/200-172-5,5/6,8EDJ	34 m³/h	16 bar	845 kg	4241732
SiFire-EN-32/200-172-5,5E	34 m³/h	16 bar	432 kg	4241382
SiFire-EN-32/200-172-5,5EJ	34 m³/h	16 bar	476 kg	4241457
SiFire-EN-32/200-172-6,8D	34 m³/h	16 bar	500 kg	4241532
SiFire-EN-32/200-172-6,8DJ	34 m³/h	16 bar	629 kg	4241607
SiFire-EN-32/200-182-6,8D	36 m³/h	16 bar	500 kg	4241533
SiFire-EN-32/200-182-6,8DJ	36 m³/h	16 bar	629 kg	4241608
SiFire-EN-32/200-182-7,5/6,8EDJ	36 m³/h	16 bar	861 kg	4241733
SiFire-EN-32/200-182-7,5/7,5EEJ	36 m³/h	16 bar	811 kg	4241683
SiFire-EN-32/200-182-7,5E	36 m³/h	16 bar	435 kg	4241383
SiFire-EN-32/200-182-7,5EJ	36 m³/h	16 bar	479 kg	4241458
SiFire-EN-32/200-191-7,5/7,5EEJ	37 m³/h	16 bar	811 kg	4241684
SiFire-EN-32/200-191-7,5/10,5EDJ	37 m³/h	16 bar	891 kg	4241734
SiFire-EN-32/200-191-7,5E	37 m³/h	16 bar	435 kg	4241384
SiFire-EN-32/200-191-7,5EJ	37 m³/h	16 bar	479 kg	4241459
SiFire-EN-32/200-191-10,5D	37 m³/h	16 bar	530 kg	4241534
SiFire-EN-32/200-191-10,5DJ	37 m³/h	16 bar	659 kg	4241609
SiFire-EN-32/200-200-10,5D	39 m³/h	16 bar	590 kg	4241535
SiFire-EN-32/200-200-10,5DJ	39 m³/h	16 bar	719 kg	4241610
SiFire-EN-32/200-200-11/10,5EDJ	39 m³/h	16 bar	891 kg	4241735
SiFire-EN-32/200-200-11/11EEJ	39 m³/h	16 bar	811 kg	4241685
SiFire-EN-32/200-200-11E	39 m³/h	16 bar	517 kg	4241385
SiFire-EN-32/200-200-11EJ	39 m³/h	16 bar	561 kg	4241460
SiFire-EN-32/250-198-6,8D	31 m³/h	16 bar	590 kg	4241536
SiFire-EN-32/250-198-6,8DJ	31 m³/h	16 bar	719 kg	4241611
SiFire-EN-32/250-198-7,5/6,8EDJ	31 m³/h	16 bar	1024 kg	4241736
SiFire-EN-32/250-198-7,5/7,5EEJ	31 m³/h	16 bar	936 kg	4241686
SiFire-EN-32/250-198-7,5E	31 m³/h	16 bar	529 kg	4241386
SiFire-EN-32/250-198-7,5EJ	31 m³/h	16 bar	573 kg	4241461
SiFire-EN-32/250-222-10,5D	34 m³/h	16 bar	645 kg	4241537
SiFire-EN-32/250-222-10,5DJ	34 m³/h	16 bar	774 kg	4241612
SiFire-EN-32/250-222-11/10,5EDJ	34 m³/h	16 bar	1091 kg	4241737
SiFire-EN-32/250-222-11/11EEJ	34 m³/h	16 bar	960 kg	4241687

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-EN-32/250-222-11E	34 m³/h	16 bar	529 kg	4241387
SiFire-EN-32/250-222-11EJ	34 m³/h	16 bar	573 kg	4241462
SiFire-EN-32/250-234-12,9D	35 m³/h	16 bar	645 kg	4241538
SiFire-EN-32/250-234-12,9DJ	35 m³/h	16 bar	774 kg	4241613
SiFire-EN-32/250-234-15/12,9EDJ	35 m³/h	16 bar	1131 kg	4241738
SiFire-EN-32/250-234-15/15EEJ	35 m³/h	16 bar	1040 kg	4241688
SiFire-EN-32/250-234-15E	35 m³/h	16 bar	569 kg	4241388
SiFire-EN-32/250-234-15EJ	35 m³/h	16 bar	613 kg	4241463
SiFire-EN-32/250-246-15/15EEJ	37 m³/h	16 bar	1040 kg	4241689
SiFire-EN-32/250-246-15/17,7EDJ	37 m³/h	16 bar	1343 kg	4241739
SiFire-EN-32/250-246-15E	37 m³/h	16 bar	701 kg	4241389
SiFire-EN-32/250-246-15EJ	37 m³/h	16 bar	745 kg	4241464
SiFire-EN-32/250-246-17,7D	37 m³/h	16 bar	480 kg	4241539
SiFire-EN-32/250-246-17,7DJ	37 m³/h	16 bar	609 kg	4241614
SiFire-EN-32/250-262-17,7D	39 m³/h	16 bar	532 kg	4241540
SiFire-EN-32/250-262-17,7DJ	39 m³/h	16 bar	661 kg	4241615
SiFire-EN-32/250-262-18,5/17,7EDJ	39 m³/h	16 bar	892 kg	4241740
SiFire-EN-32/250-262-18,5/18,5EEJ	39 m³/h	16 bar	1264 kg	4241690
SiFire-EN-32/250-262-18,5E	39 m³/h	16 bar	437 kg	4241390
SiFire-EN-32/250-262-18,5EJ	39 m³/h	16 bar	481 kg	4241465
SiFire-EN-40/200-188-6,8D	53 m³/h	16 bar	532 kg	4241541
SiFire-EN-40/200-188-6,8DJ	53 m³/h	16 bar	661 kg	4241616
SiFire-EN-40/200-188-7,5/6,8EDJ	53 m³/h	16 bar	946 kg	4241741
SiFire-EN-40/200-188-7,5/7,5EEJ	53 m³/h	16 bar	812 kg	4241691
SiFire-EN-40/200-188-7,5E	53 m³/h	16 bar	503 kg	4241391
SiFire-EN-40/200-188-7,5EJ	53 m³/h	16 bar	547 kg	4241466
SiFire-EN-40/200-205-10,5D	62 m³/h	16 bar	537 kg	4241542
SiFire-EN-40/200-205-10,5DJ	62 m³/h	16 bar	666 kg	4241617
SiFire-EN-40/200-205-11/10,5EDJ	62 m³/h	16 bar	946 kg	4241742
SiFire-EN-40/200-205-11/11EEJ	62 m³/h	16 bar	907 kg	4241692
SiFire-EN-40/200-205-11E	62 m³/h	16 bar	503 kg	4241392
SiFire-EN-40/200-205-11EJ	62 m³/h	16 bar	547 kg	4241467
SiFire-EN-40/200-212-12,9D	66 m³/h	16 bar	537 kg	4241543
SiFire-EN-40/200-212-12,9DJ	66 m³/h	16 bar	666 kg	4241618
SiFire-EN-40/200-212-15/12,9EDJ	66 m³/h	16 bar	975 kg	4241743
SiFire-EN-40/200-212-15/15EEJ	66 m³/h	16 bar	907 kg	4241693
SiFire-EN-40/200-212-15E	66 m³/h	16 bar	503 kg	4241393
SiFire-EN-40/200-212-15EJ	66 m³/h	16 bar	547 kg	4241468
SiFire-EN-40/250-218-15/15EEJ	55 m³/h	16 bar	924 kg	4241694
SiFire-EN-40/250-218-15/17,7EDJ	55 m³/h	16 bar	964 kg	4241744
SiFire-EN-40/250-218-15E	55 m³/h	16 bar	511 kg	4241394

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-EN-40/250-218-15EJ	55 m³/h	16 bar	555 kg	4241469
SiFire-EN-40/250-218-17,7D	55 m³/h	16 bar	546 kg	4241544
SiFire-EN-40/250-218-17,7DJ	55 m³/h	16 bar	675 kg	4241619
SiFire-EN-40/250-226-17,7D	59 m³/h	16 bar	546 kg	4241545
SiFire-EN-40/250-226-17,7DJ	59 m³/h	16 bar	675 kg	4241620
SiFire-EN-40/250-226-18,5/17,7EDJ	59 m³/h	16 bar	993 kg	4241745
SiFire-EN-40/250-226-18,5/18,5EEJ	59 m³/h	16 bar	925 kg	4241695
SiFire-EN-40/250-226-18,5E	59 m³/h	16 bar	511 kg	4241395
SiFire-EN-40/250-226-18,5EJ	59 m³/h	16 bar	555 kg	4241470
SiFire-EN-40/250-244-22/22EEJ	61 m³/h	16 bar	942 kg	4241696
SiFire-EN-40/250-244-22/26,5EDJ	61 m³/h	16 bar	1030 kg	4241746
SiFire-EN-40/250-244-22E	61 m³/h	16 bar	512 kg	4241396
SiFire-EN-40/250-244-22EJ	61 m³/h	16 bar	556 kg	4241471
SiFire-EN-40/250-244-26,5D	61 m³/h	16 bar	593 kg	4241546
SiFire-EN-40/250-244-26,5DJ	61 m³/h	16 bar	722 kg	4241621
SiFire-EN-40/250-250-26,5D	61 m³/h	16 bar	593 kg	4241547
SiFire-EN-40/250-250-26,5DJ	61 m³/h	16 bar	722 kg	4241622
SiFire-EN-40/250-250-30/26,5EDJ	61 m³/h	16 bar	1042 kg	4241747
SiFire-EN-40/250-250-30/30EEJ	61 m³/h	16 bar	942 kg	4241697
SiFire-EN-40/250-250-30E	61 m³/h	16 bar	520 kg	4241397
SiFire-EN-40/250-250-30EJ	61 m³/h	16 bar	564 kg	4241472
SiFire-EN-50/160-147-5,5/5,5EEJ	81 m³/h	16 bar	966 kg	4241698
SiFire-EN-50/160-147-5,5/6,8EDJ	81 m³/h	16 bar	1042 kg	4241748
SiFire-EN-50/160-147-5,5E	81 m³/h	16 bar	520 kg	4241398
SiFire-EN-50/160-147-5,5EJ	81 m³/h	16 bar	564 kg	4241473
SiFire-EN-50/160-147-6,8D	81 m³/h	16 bar	593 kg	4241548
SiFire-EN-50/160-147-6,8DJ	81 m³/h	16 bar	722 kg	4241623
SiFire-EN-50/160-155-6,8D	81 m³/h	16 bar	648 kg	4241549
SiFire-EN-50/160-155-6,8DJ	81 m³/h	16 bar	777 kg	4241624
SiFire-EN-50/160-155-7,5/6,8EDJ	81 m³/h	16 bar	1097 kg	4241749
SiFire-EN-50/160-155-7,5/7,5EEJ	81 m³/h	16 bar	966 kg	4241699
SiFire-EN-50/160-155-7,5E	81 m³/h	16 bar	520 kg	4241399
SiFire-EN-50/160-155-7,5EJ	81 m³/h	16 bar	564 kg	4241474
SiFire-EN-50/160-173-11/11EEJ	78 m³/h	16 bar	1046 kg	4241700
SiFire-EN-50/160-173-11/12,9EDJ	78 m³/h	16 bar	1137 kg	4241750
SiFire-EN-50/160-173-11E	78 m³/h	16 bar	532 kg	4241400
SiFire-EN-50/160-173-11EJ	78 m³/h	16 bar	576 kg	4241475
SiFire-EN-50/160-173-12,9D	78 m³/h	16 bar	648 kg	4241550
SiFire-EN-50/160-173-12,9DJ	78 m³/h	16 bar	777 kg	4241625
SiFire-EN-50/160-178-12,9D	81 m³/h	16 bar	505 kg	4241551
SiFire-EN-50/160-178-12,9DJ	81 m³/h	16 bar	634 kg	4241626

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-EN-50/160-178-15/12,9EDJ	81 m³/h	16 bar	864 kg	4241751
SiFire-EN-50/160-178-15/15EEJ	81 m³/h	16 bar	814 kg	4241701
SiFire-EN-50/160-178-15E	81 m³/h	16 bar	532 kg	4241401
SiFire-EN-50/160-178-15EJ	81 m³/h	16 bar	576 kg	4241476
SiFire-EN-50/200-182-10,5D	86 m³/h	16 bar	505 kg	4241552
SiFire-EN-50/200-182-10,5DJ	86 m³/h	16 bar	634 kg	4241627
SiFire-EN-50/200-182-11/10,5EDJ	86 m³/h	16 bar	894 kg	4241752
SiFire-EN-50/200-182-11/11EEJ	86 m³/h	16 bar	814 kg	4241702
SiFire-EN-50/200-182-11E	86 m³/h	16 bar	572 kg	4241402
SiFire-EN-50/200-182-11EJ	86 m³/h	16 bar	616 kg	4241477
SiFire-EN-50/200-192-12,9D	88 m³/h	16 bar	535 kg	4241553
SiFire-EN-50/200-192-12,9DJ	88 m³/h	16 bar	664 kg	4241628
SiFire-EN-50/200-192-15/12,9EDJ	88 m³/h	16 bar	945 kg	4241753
SiFire-EN-50/200-192-15/15EEJ	88 m³/h	16 bar	906 kg	4241703
SiFire-EN-50/200-192-15E	88 m³/h	16 bar	572 kg	4241403
SiFire-EN-50/200-192-15EJ	88 m³/h	16 bar	616 kg	4241478
SiFire-EN-50/200-202-15/15EEJ	83 m³/h	16 bar	918 kg	4241704
SiFire-EN-50/200-202-15/17,7EDJ	83 m³/h	16 bar	957 kg	4241754
SiFire-EN-50/200-202-15E	83 m³/h	16 bar	440 kg	4241404
SiFire-EN-50/200-202-15EJ	83 m³/h	16 bar	484 kg	4241479
SiFire-EN-50/200-202-17,7D	83 m³/h	16 bar	540 kg	4241554
SiFire-EN-50/200-202-17,7DJ	83 m³/h	16 bar	669 kg	4241629
SiFire-EN-50/200-210-17,7D	84 m³/h	16 bar	546 kg	4241555
SiFire-EN-50/200-210-17,7DJ	84 m³/h	16 bar	675 kg	4241630
SiFire-EN-50/200-210-18,5/17,7EDJ	84 m³/h	16 bar	988 kg	4241755
SiFire-EN-50/200-210-18,5/18,5EEJ	84 m³/h	16 bar	937 kg	4241705
SiFire-EN-50/200-210-18,5E	84 m³/h	16 bar	440 kg	4241405
SiFire-EN-50/200-210-18,5EJ	84 m³/h	16 bar	484 kg	4241480
SiFire-EN-50/200-218-22/22EEJ	86 m³/h	16 bar	938 kg	4241706
SiFire-EN-50/200-218-22/26,5EDJ	86 m³/h	16 bar	1026 kg	4241756
SiFire-EN-50/200-218-22E	86 m³/h	16 bar	506 kg	4241406
SiFire-EN-50/200-218-22EJ	86 m³/h	16 bar	550 kg	4241481
SiFire-EN-50/200-218-26,5D	86 m³/h	16 bar	546 kg	4241556
SiFire-EN-50/200-218-26,5DJ	86 m³/h	16 bar	675 kg	4241631
SiFire-EN-50/250-220-17,7D	83 m³/h	16 bar	593 kg	4241557
SiFire-EN-50/250-220-17,7DJ	83 m³/h	16 bar	722 kg	4241632
SiFire-EN-50/250-220-18,5/17,7EDJ	83 m³/h	16 bar	1038 kg	4241757
SiFire-EN-50/250-220-18,5/18,5EEJ	83 m³/h	16 bar	962 kg	4241707
SiFire-EN-50/250-220-18,5E	83 m³/h	16 bar	512 kg	4241407
SiFire-EN-50/250-220-18,5EJ	83 m³/h	16 bar	556 kg	4241482
SiFire-EN-50/250-240-22/22EEJ	79 m³/h	16 bar	962 kg	4241708

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-EN-50/250-240-22/26,5EDJ	79 m³/h	16 bar	1093 kg	4241758
SiFire-EN-50/250-240-22E	79 m³/h	16 bar	512 kg	4241408
SiFire-EN-50/250-240-22EJ	79 m³/h	16 bar	556 kg	4241483
SiFire-EN-50/250-240-26,5D	79 m³/h	16 bar	593 kg	4241558
SiFire-EN-50/250-240-26,5DJ	79 m³/h	16 bar	722 kg	4241633
SiFire-EN-50/250-242-26,5D	81 m³/h	16 bar	648 kg	4241559
SiFire-EN-50/250-242-26,5DJ	81 m³/h	16 bar	777 kg	4241634
SiFire-EN-50/250-242-30/26,5EDJ	81 m³/h	16 bar	1133 kg	4241759
SiFire-EN-50/250-242-30/30EEJ	81 m³/h	16 bar	1042 kg	4241709
SiFire-EN-50/250-242-30E	81 m³/h	16 bar	520 kg	4241409
SiFire-EN-50/250-242-30EJ	81 m³/h	16 bar	564 kg	4241484
SiFire-EN-50/250-249-30/30EEJ	83 m³/h	16 bar	1056 kg	4241710
SiFire-EN-50/250-249-30/31,5EDJ	83 m³/h	16 bar	1147 kg	4241760
SiFire-EN-50/250-249-30E	83 m³/h	16 bar	520 kg	4241410
SiFire-EN-50/250-249-30EJ	83 m³/h	16 bar	564 kg	4241485
SiFire-EN-50/250-249-31,5D	83 m³/h	16 bar	648 kg	4241560
SiFire-EN-50/250-249-31,5DJ	83 m³/h	16 bar	777 kg	4241635
SiFire-EN-50/250-258-37/37EDJ	85 m³/h	16 bar	1329 kg	4241761
SiFire-EN-50/250-258-37/37EEJ	85 m³/h	16 bar	1280 kg	4241711
SiFire-EN-50/250-258-37D	85 m³/h	16 bar	655 kg	4241561
SiFire-EN-50/250-258-37DJ	85 m³/h	16 bar	784 kg	4241636
SiFire-EN-50/250-258-37E	85 m³/h	16 bar	742 kg	4241411
SiFire-EN-50/250-258-37EJ	85 m³/h	16 bar	786 kg	4241486
SiFire-EN-65/200-178-15/15EEJ	137 m³/h	16 bar	1280 kg	4241712
SiFire-EN-65/200-178-15/17,7EDJ	137 m³/h	16 bar	1359 kg	4241762
SiFire-EN-65/200-178-15E	137 m³/h	16 bar	532 kg	4241412
SiFire-EN-65/200-178-15EJ	137 m³/h	16 bar	576 kg	4241487
SiFire-EN-65/200-178-17,7D	137 m³/h	16 bar	655 kg	4241562
SiFire-EN-65/200-178-17,7DJ	137 m³/h	16 bar	784 kg	4241637
SiFire-EN-65/200-185-17,7D	125 m³/h	16 bar	785 kg	4241563
SiFire-EN-65/200-185-17,7DJ	125 m³/h	16 bar	914 kg	4241638
SiFire-EN-65/200-185-18,5/17,7EDJ	125 m³/h	16 bar	1050 kg	4241763
SiFire-EN-65/200-185-18,5/18,5EEJ	125 m³/h	16 bar	974 kg	4241713
SiFire-EN-65/200-185-18,5E	125 m³/h	16 bar	572 kg	4241413
SiFire-EN-65/200-185-18,5EJ	125 m³/h	16 bar	616 kg	4241488
SiFire-EN-65/200-195-22/22EEJ	128 m³/h	16 bar	1057 kg	4241714
SiFire-EN-65/200-195-22/26,5EDJ	128 m³/h	16 bar	1148 kg	4241764
SiFire-EN-65/200-195-22E	128 m³/h	16 bar	579 kg	4241414
SiFire-EN-65/200-195-22EJ	128 m³/h	16 bar	623 kg	4241489
SiFire-EN-65/200-195-26,5D	128 m³/h	16 bar	603 kg	4241564
SiFire-EN-65/200-195-26,5DJ	128 m³/h	16 bar	732 kg	4241639

Product description	System output without standby pump Q	Maximum operating pressure PN	Gross weight, approx. m	Article number
SiFire-EN-65/200-207-26,5D	133 m³/h	16 bar	658 kg	4241565
SiFire-EN-65/200-207-26,5DJ	133 m³/h	16 bar	787 kg	4241640
SiFire-EN-65/200-207-30/26,5EDJ	-	-	1331 kg	4241765
SiFire-EN-65/200-207-30/30EEJ	133 m³/h	16 bar	1282 kg	4241715
SiFire-EN-65/200-207-30E	133 m³/h	16 bar	711 kg	4241415
SiFire-EN-65/200-207-30EJ	133 m³/h	16 bar	755 kg	4241490
SiFire-EN-65/200-214-30/30EEJ	135 m³/h	16 bar	1282 kg	4241716
SiFire-EN-65/200-214-30/31,5EDJ	135 m³/h	16 bar	1361 kg	4241766
SiFire-EN-65/200-214-30E	135 m³/h	16 bar	711 kg	4241416
SiFire-EN-65/200-214-30EJ	135 m³/h	16 bar	755 kg	4241491
SiFire-EN-65/200-214-31,5D	135 m³/h	16 bar	658 kg	4241566
SiFire-EN-65/200-214-31,5DJ	135 m³/h	16 bar	787 kg	4241641
SiFire-EN-65/200-226-37/37EDJ	138 m³/h	16 bar	1415 kg	4241767
SiFire-EN-65/200-226-37/37EEJ	138 m³/h	16 bar	1336 kg	4241717
SiFire-EN-65/200-226-37D	138 m³/h	16 bar	788 kg	4241567
SiFire-EN-65/200-226-37DJ	138 m³/h	16 bar	917 kg	4241642
SiFire-EN-65/200-226-37E	138 m³/h	16 bar	542 kg	4241417
SiFire-EN-65/200-226-37EJ	138 m³/h	16 bar	586 kg	4241492
SiFire-EN-65/250-226-30/30EEJ	141 m³/h	16 bar	1414 kg	4241718
SiFire-EN-65/250-226-30/31,5EDJ	141 m³/h	16 bar	1490 kg	4241768
SiFire-EN-65/250-226-30E	141 m³/h	16 bar	582 kg	4241418
SiFire-EN-65/250-226-30EJ	141 m³/h	16 bar	626 kg	4241493
SiFire-EN-65/250-226-31,5D	141 m³/h	16 bar	815 kg	4241568
SiFire-EN-65/250-226-31,5DJ	141 m³/h	16 bar	944 kg	4241643
SiFire-EN-65/250-248-37/37EDJ	111 m³/h	16 bar	1591 kg	4241769
SiFire-EN-65/250-248-37/37EEJ	111 m³/h	16 bar	1616 kg	4241719
SiFire-EN-65/250-248-37D	111 m³/h	16 bar	851 kg	4241569
SiFire-EN-65/250-248-37DJ	111 m³/h	16 bar	980 kg	4241644
SiFire-EN-65/250-248-37E	111 m³/h	16 bar	582 kg	4241419
SiFire-EN-65/250-248-37EJ	111 m³/h	16 bar	626 kg	4241494
SiFire-EN-65/250-258-45/45EEJ	113 m³/h	16 bar	1730 kg	4241720
SiFire-EN-65/250-258-45/47,7EDJ	113 m³/h	16 bar	1682 kg	4241770
SiFire-EN-65/250-258-45E	113 m³/h	16 bar	714 kg	4241420
SiFire-EN-65/250-258-45EJ	113 m³/h	16 bar	758 kg	4241495
SiFire-EN-65/250-258-47,7D	113 m³/h	16 bar	851 kg	4241570
SiFire-EN-65/250-258-47,7DJ	113 m³/h	16 bar	980 kg	4241645
SiFire-EN-65/250-264-47,7D	114 m³/h	16 bar	885 kg	4241571
SiFire-EN-65/250-264-47,7DJ	114 m³/h	16 bar	1014 kg	4241646
SiFire-EN-65/250-264-55/47,7EDJ	114 m³/h	16 bar	1415 kg	4241771
SiFire-EN-65/250-264-55/55EEJ	114 m³/h	16 bar	1336 kg	4241721
SiFire-EN-65/250-264-55E	114 m³/h	16 bar	741 kg	4241421

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-EN-65/250-264-55EJ	114 m³/h	16 bar	785 kg	4241496
SiFire-EN-65/315-295-66D	124 m³/h	16 bar	1029 kg	4241572
SiFire-EN-65/315-295-66DJ	124 m³/h	16 bar	1158 kg	4241647
SiFire-EN-65/315-295-75E	124 m³/h	16 bar	780 kg	4241422
SiFire-EN-65/315-295-75EJ	124 m³/h	16 bar	824 kg	4241497
SiFire-EN-65/315-305-75E	125 m³/h	16 bar	881 kg	4241423
SiFire-EN-65/315-305-75EJ	125 m³/h	16 bar	925 kg	4241498
SiFire-EN-65/315-305-100D	125 m³/h	16 bar	814 kg	4241573
SiFire-EN-65/315-305-100DJ	125 m³/h	16 bar	943 kg	4241648
SiFire-EN-65/315-316-90E	125 m³/h	16 bar	938 kg	4241424
SiFire-EN-65/315-316-90EJ	125 m³/h	16 bar	982 kg	4241499
SiFire-EN-65/315-316-100D	125 m³/h	16 bar	850 kg	4241574
SiFire-EN-65/315-316-100DJ	125 m³/h	16 bar	979 kg	4241649
SiFire-EN-65/315-330-100D	125 m³/h	16 bar	850 kg	4241575
SiFire-EN-65/315-330-100DJ	125 m³/h	16 bar	979 kg	4241650
SiFire-EN-65/315-330-110E	125 m³/h	16 bar	1263 kg	4241425
SiFire-EN-65/315-330-110EJ	125 m³/h	16 bar	1307 kg	4241500
SiFire-EN-80/200-185-22/22EEJ	179 m³/h	16 bar	1415 kg	4241722
SiFire-EN-80/200-185-22/26,5EDJ	179 m³/h	16 bar	1491 kg	4241772
SiFire-EN-80/200-185-22E	179 m³/h	16 bar	740 kg	4241426
SiFire-EN-80/200-185-22EJ	179 m³/h	16 bar	784 kg	4241501
SiFire-EN-80/200-185-26,5D	179 m³/h	16 bar	912 kg	4241576
SiFire-EN-80/200-185-26,5DJ	179 m³/h	16 bar	1041 kg	4241651
SiFire-EN-80/200-195-26,5D	188 m³/h	16 bar	912 kg	4241577
SiFire-EN-80/200-195-26,5DJ	188 m³/h	16 bar	1041 kg	4241652
SiFire-EN-80/200-195-30/26,5EDJ	188 m³/h	16 bar	1592 kg	4241773
SiFire-EN-80/200-195-30/30EEJ	188 m³/h	16 bar	1617 kg	4241723
SiFire-EN-80/200-195-30E	188 m³/h	16 bar	740 kg	4241427
SiFire-EN-80/200-195-30EJ	188 m³/h	16 bar	784 kg	4241502
SiFire-EN-80/200-201-30/30EEJ	191 m³/h	16 bar	1755 kg	4241724
SiFire-EN-80/200-201-30/31,5EDJ	191 m³/h	16 bar	1707 kg	4241774
SiFire-EN-80/200-201-30E	191 m³/h	16 bar	779 kg	4241428
SiFire-EN-80/200-201-30EJ	191 m³/h	16 bar	823 kg	4241503
SiFire-EN-80/200-201-31,5D	191 m³/h	16 bar	1038 kg	4241578
SiFire-EN-80/200-201-31,5DJ	191 m³/h	16 bar	1167 kg	4241653
SiFire-EN-80/200-210-37/37EDJ	195 m³/h	16 bar	1608 kg	4241775
SiFire-EN-80/200-210-37/37EEJ	195 m³/h	16 bar	1140 kg	4241725
SiFire-EN-80/200-210-37D	195 m³/h	16 bar	1038 kg	4241579
SiFire-EN-80/200-210-37DJ	195 m³/h	16 bar	1167 kg	4241654
SiFire-EN-80/200-210-37E	195 m³/h	16 bar	880 kg	4241429
SiFire-EN-80/200-210-37EJ	195 m³/h	16 bar	924 kg	4241504

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-EN-80/200-224-45/45EEJ	200 m³/h	16 bar	1364 kg	4241726
SiFire-EN-80/200-224-45/47,7EDJ	200 m³/h	16 bar	1723 kg	4241776
SiFire-EN-80/200-224-45E	200 m³/h	16 bar	949 kg	4241430
SiFire-EN-80/200-224-45EJ	200 m³/h	16 bar	993 kg	4241505
SiFire-EN-80/200-224-47,7D	200 m³/h	16 bar	1076 kg	4241580
SiFire-EN-80/200-224-47,7DJ	200 m³/h	16 bar	1205 kg	4241655
SiFire-EN-80/200-228-47,7D	202 m³/h	16 bar	1081 kg	4241581
SiFire-EN-80/200-228-47,7DJ	202 m³/h	16 bar	1210 kg	4241656
SiFire-EN-80/200-228-55/47,7EDJ	202 m³/h	16 bar	1817 kg	4241777
SiFire-EN-80/200-228-55/55EEJ	202 m³/h	16 bar	1445 kg	4241727
SiFire-EN-80/200-228-55E	202 m³/h	16 bar	1272 kg	4241431
SiFire-EN-80/200-228-55EJ	202 m³/h	16 bar	1316 kg	4241506
SiFire-EN-80/250-235-55/55EEJ	227 m³/h	16 bar	1647 kg	4241728
SiFire-EN-80/250-235-55/66EDJ	227 m³/h	16 bar	1939 kg	4241778
SiFire-EN-80/250-235-55E	227 m³/h	16 bar	1272 kg	4241432
SiFire-EN-80/250-235-55EJ	227 m³/h	16 bar	1316 kg	4241507
SiFire-EN-80/250-235-66D	227 m³/h	16 bar	700 kg	4241582
SiFire-EN-80/250-235-66DJ	227 m³/h	16 bar	829 kg	4241657
SiFire-EN-80/250-243-66D	233 m³/h	16 bar	830 kg	4241583
SiFire-EN-80/250-243-66DJ	233 m³/h	16 bar	959 kg	4241658
SiFire-EN-80/250-243-75E	233 m³/h	16 bar	1311 kg	4241433
SiFire-EN-80/250-243-75EJ	233 m³/h	16 bar	1355 kg	4241508
SiFire-EN-80/250-254-75E	232 m³/h	16 bar	1523 kg	4241434
SiFire-EN-80/250-254-75EJ	232 m³/h	16 bar	1567 kg	4241509
SiFire-EN-80/250-254-100D	232 m³/h	16 bar	866 kg	4241584
SiFire-EN-80/250-254-100DJ	232 m³/h	16 bar	995 kg	4241659
SiFire-EN-80/250-270-90E	232 m³/h	16 bar	1559 kg	4241435
SiFire-EN-80/250-270-90EJ	232 m³/h	16 bar	1603 kg	4241510
SiFire-EN-80/250-270-100D	232 m³/h	16 bar	866 kg	4241585
SiFire-EN-80/250-270-100DJ	232 m³/h	16 bar	995 kg	4241660
SiFire-EN-80/315-275-90E	225 m³/h	16 bar	1272 kg	4241436
SiFire-EN-80/315-275-90EJ	225 m³/h	16 bar	1316 kg	4241511
SiFire-EN-80/315-275-100D	225 m³/h	16 bar	900 kg	4241586
SiFire-EN-80/315-275-100DJ	225 m³/h	16 bar	1029 kg	4241661
SiFire-EN-80/315-290-109D	216 m³/h	16 bar	914 kg	4241587
SiFire-EN-80/315-290-109DJ	216 m³/h	16 bar	1043 kg	4241662
SiFire-EN-80/315-290-110E	216 m³/h	16 bar	1272 kg	4241437
SiFire-EN-80/315-290-110EJ	216 m³/h	16 bar	1316 kg	4241512
SiFire-EN-80/315-308-132E	219 m³/h	16 bar	1311 kg	4241438
SiFire-EN-80/315-308-132EJ	219 m³/h	16 bar	1355 kg	4241513
SiFire-EN-80/315-308-145D	219 m³/h	16 bar	1083 kg	4241588

Product description	System output without standby pump Q	Maximum operating pressure PN	Gross weight, approx. m	Article number
SiFire-EN-80/315-308-145DJ	219 m³/h	16 bar	1212 kg	4241663
SiFire-EN-80/315-318-145D	221 m³/h	16 bar	1083 kg	4241589
SiFire-EN-80/315-318-145DJ	221 m³/h	16 bar	1212 kg	4241664
SiFire-EN-80/315-318-160E	221 m³/h	16 bar	1523 kg	4241439
SiFire-EN-80/315-318-160EJ	221 m³/h	16 bar	1567 kg	4241514
SiFire-EN-80/315-324-160E	223 m³/h	16 bar	1559 kg	4241440
SiFire-EN-80/315-324-160EJ	223 m³/h	16 bar	1603 kg	4241515
SiFire-EN-80/315-324-197D	223 m³/h	16 bar	1103 kg	4241590
SiFire-EN-80/315-324-197DJ	223 m³/h	16 bar	1232 kg	4241665
SiFire-EN-100/200-168R-22/22EEJ	354 m³/h	10 bar	1040 kg	4183974
SiFire-EN-100/200-183-30/30EEJ	359 m³/h	10 bar	1284 kg	4183975
SiFire-EN-100/200-183-30/31,5EDJ	359 m³/h	10 bar	1633 kg	4184044
SiFire-EN-100/200-183-30EJ	359 m³/h	10 bar	825 kg	4183768
SiFire-EN-100/200-183-31,5D	359 m³/h	10 bar	850 kg	4183837
SiFire-EN-100/200-194-37/47,7EDJ	366 m³/h	10 bar	1727 kg	4184045
SiFire-EN-100/200-205-45/45EEJ	377 m³/h	10 bar	1567 kg	4183977
SiFire-EN-100/200-205-45/47,7EDJ	377 m³/h	10 bar	1849 kg	4184046
SiFire-EN-100/200-205-47,7DJ	377 m³/h	10 bar	933 kg	4183908
SiFire-EN-100/200-212-45/45EEJ	250 m³/h	16 bar	1762 kg	4241729
SiFire-EN-100/200-212-45/47,7EDJ	250 m³/h	16 bar	2050 kg	4241779
SiFire-EN-100/200-212-45E	250 m³/h	16 bar	1559 kg	4241441
SiFire-EN-100/200-212-45EJ	250 m³/h	16 bar	1603 kg	4241516
SiFire-EN-100/200-212-47,7D	250 m³/h	16 bar	1122 kg	4241591
SiFire-EN-100/200-212-47,7DJ	250 m³/h	16 bar	1251 kg	4241666
SiFire-EN-100/200-219-55/55EEJ	387 m³/h	10 bar	1682 kg	4183978
SiFire-EN-100/200-219-55/66EDJ	387 m³/h	10 bar	1960 kg	4184047
SiFire-EN-100/200-219-55E	387 m³/h	10 bar	973 kg	4183702
SiFire-EN-100/200-219-66D	387 m³/h	10 bar	920 kg	4183840
SiFire-EN-100/200-219-66DJ	387 m³/h	10 bar	968 kg	4183909
SiFire-EN-100/200-222-55/55EEJ	323 m³/h	16 bar	1790 kg	4241730
SiFire-EN-100/200-222-55/66EDJ	323 m³/h	16 bar	2084 kg	4241780
SiFire-EN-100/200-222-55E	323 m³/h	16 bar	1317 kg	4241442
SiFire-EN-100/200-222-55EJ	323 m³/h	16 bar	1361 kg	4241517
SiFire-EN-100/200-222-66D	323 m³/h	16 bar	1273 kg	4241592
SiFire-EN-100/200-222-66DJ	323 m³/h	16 bar	1402 kg	4241667
SiFire-EN-100/200-228-66D	321 m³/h	16 bar	1128 kg	4241593
SiFire-EN-100/200-228-66DJ	321 m³/h	16 bar	1257 kg	4241668
SiFire-EN-100/200-228-75E	321 m³/h	16 bar	1356 kg	4241443
SiFire-EN-100/200-228-75EJ	321 m³/h	16 bar	1400 kg	4241518
SiFire-EN-100/250-233-55/55EEJ	348 m³/h	10 bar	1710 kg	4183979
SiFire-EN-100/250-233-55/66EDJ	348 m³/h	10 bar	1994 kg	4184048

Product description	System output without standby pump Q	Maximum operating pressure PN	Gross weight, approx. m	Article number
SiFire-EN-100/250-233-55E	348 m³/h	10 bar	987 kg	4183703
SiFire-EN-100/250-233-55EJ	348 m³/h	10 bar	1040 kg	4183772
SiFire-EN-100/250-255-90E	276 m³/h	16 bar	1550 kg	4241444
SiFire-EN-100/250-255-90EJ	276 m³/h	16 bar	1594 kg	4241519
SiFire-EN-100/250-255-100D	276 m³/h	16 bar	1148 kg	4241594
SiFire-EN-100/250-255-100DJ	276 m³/h	16 bar	1277 kg	4241669
SiFire-EN-100/250-260-100D	273 m³/h	16 bar	1148 kg	4241595
SiFire-EN-100/250-260-100DJ	273 m³/h	16 bar	1277 kg	4241670
SiFire-EN-100/250-260-110E	273 m³/h	16 bar	1600 kg	4241445
SiFire-EN-100/250-260-110EJ	273 m³/h	16 bar	1644 kg	4241520
SiFire-EN-100/250-267-109D	273 m³/h	16 bar	1153 kg	4241596
SiFire-EN-100/250-267-109DJ	273 m³/h	16 bar	1282 kg	4241671
SiFire-EN-100/250-267-110E	273 m³/h	16 bar	1681 kg	4241446
SiFire-EN-100/250-267-110EJ	273 m³/h	16 bar	1725 kg	4241521
SiFire-EN-100/250-280-132E	273 m³/h	16 bar	1401 kg	4241447
SiFire-EN-100/250-280-132EJ	273 m³/h	16 bar	1445 kg	4241522
SiFire-EN-100/250-280-145D	273 m³/h	16 bar	1304 kg	4241597
SiFire-EN-100/250-280-145DJ	273 m³/h	16 bar	1433 kg	4241672
SiFire-EN-100/315-285-132E	421 m³/h	16 bar	1595 kg	4241448
SiFire-EN-100/315-285-132EJ	421 m³/h	16 bar	1639 kg	4241523
SiFire-EN-100/315-285-145D	421 m³/h	16 bar	1351 kg	4241598
SiFire-EN-100/315-285-145DJ	421 m³/h	16 bar	1480 kg	4241673
SiFire-EN-100/315-296-145D	345 m³/h	16 bar	1496 kg	4241599
SiFire-EN-100/315-296-145DJ	345 m³/h	16 bar	1625 kg	4241674
SiFire-EN-100/315-296-160E	345 m³/h	16 bar	1631 kg	4241449
SiFire-EN-100/315-296-160EJ	345 m³/h	16 bar	1675 kg	4241524
SiFire-EN-100/315-302-160E	349 m³/h	16 bar	1712 kg	4241450
SiFire-EN-100/315-302-160EJ	349 m³/h	16 bar	1756 kg	4241525
SiFire-EN-100/315-302-197D	349 m³/h	16 bar	1496 kg	4241600
SiFire-EN-100/315-302-197DJ	349 m³/h	16 bar	1625 kg	4241675
SiFire-EN-100/315-318-197D	360 m³/h	16 bar	1496 kg	4241601
SiFire-EN-100/315-318-197DJ	360 m³/h	16 bar	1625 kg	4241676
SiFire-EN-100/315-318-200E	360 m³/h	16 bar	1759 kg	4241451
SiFire-EN-100/315-318-200EJ	360 m³/h	16 bar	1803 kg	4241526
SiFire-EN-125/250-266-160E	499 m³/h	16 bar	2250 kg	4241454
SiFire-EN-125/250-266-160EJ	499 m³/h	16 bar	2294 kg	4241529
SiFire-EN-125/250-266-197D	499 m³/h	16 bar	1496 kg	4241604
SiFire-EN-125/250-266-197DJ	499 m³/h	16 bar	1625 kg	4241679
SiFire-EN-125/250-274-197D	507 m³/h	16 bar	1496 kg	4241605
SiFire-EN-125/250-274-197DJ	507 m³/h	16 bar	1625 kg	4241680
SiFire-EN-125/250-274-200E	507 m³/h	16 bar	2250 kg	4241455

Product description	System output without standby pump <i>Q</i>	Maximum operating pressure <i>PN</i>	Gross weight, approx. <i>m</i>	Article number
SiFire-EN-125/250-274-200EJ	507 m³/h	16 bar	2294 kg	4241530
Sifire-EN-100/250-247-75E	375 m³/h	10 bar	1407 kg	4183704
Sifire-EN-100/250-247-75EJ	375 m³/h	10 bar	1538 kg	4183773
Sifire-EN-100/250-247-100DJ	375 m³/h	10 bar	1244 kg	4183911
Sifire-EN-100/250-256-90E	383 m³/h	10 bar	1446 kg	4183705
Sifire-EN-100/250-256-90EJ	383 m³/h	10 bar	1577 kg	4183774
Sifire-EN-100/250-256-100D	383 m³/h	10 bar	1173 kg	4183843
Sifire-EN-100/250-256-100DJ	383 m³/h	10 bar	1244 kg	4183912
Sifire-EN-100/250-269-109D	380 m³/h	10 bar	1193 kg	4183844
Sifire-EN-100/250-269-109DJ	380 m³/h	10 bar	1264 kg	4183913
Sifire-EN-100/250-269-110E	380 m³/h	10 bar	1640 kg	4183706
Sifire-EN-100/250-269-110EJ	380 m³/h	10 bar	1771 kg	4183775
Sifire-EN-125/250-251-132E	334 m³/h	10 bar	1721 kg	4183713
Sifire-EN-125/250-251-145DJ	334 m³/h	10 bar	1320 kg	4183920
Sifire-EN-125/315-290-160E	373 m³/h	16 bar	1849 kg	4183715
Sifire-EN-125/315-290-160EJ	373 m³/h	16 bar	1988 kg	4183784
Sifire-EN-125/315-290-197D	373 m³/h	16 bar	1441 kg	4183853
Sifire-EN-150/315-279-222D	569 m³/h	16 bar	1586 kg	4183855
Sifire-EN-150/315-279-222DJ	569 m³/h	16 bar	1673 kg	4183924
Sifire-EN-150/315-279-250E	569 m³/h	16 bar	2340 kg	4183717
Sifire-EN-150/315-279-250EJ	569 m³/h	16 bar	2487 kg	4183786
Sifire-EN-150/315-291-246D	756 m³/h	16 bar	1586 kg	4183856
Sifire-EN-150/315-291-246DJ	756 m³/h	16 bar	1675 kg	4183925
Sifire-EN-150/315-291-250E	756 m³/h	16 bar	2340 kg	4183718



For flexible design of fire-fighting systems.

The Wilo-FireSet is a configurable pressure-boosting system for integration into sprinkler systems for automatic firefighting. With its modular components, the unit enables maximum flexibility when configuring fire-fighting systems. Application-specific configuration can be performed in compliance with international and local standards and regulations (NFPA 20, UL, EN 12845, VdS, CNPP and more). The system uses reliable Wilo pumps with an axially split housing or in a “back pull-out” design.

The compact design on a universal base frame also facilitates transport and installation. In addition to the robust pumps, the switchgear and LCD display ensure a high degree of operational reliability by keeping the operational status transparent and enabling easy fault diagnosis.



IE4

Your advantages

- > Pressure-boosting system compliant with international standards and regulations (e.g., NFPA 20, EN 12845), offering very flexible design options
- > UL, VdS or CNPP certification ensures high operational reliability
- > The modular design allows configurations tailored to individual requirements as well as easy maintenance
- > Robust Wilo pumps with an axially split housing or in a “back pull-out” design enable many fields of application and a long service life
- > Switchgear optionally available with LCD display and intuitive menu navigation for ease of use



Product features

- 1 Switchgear configurable to specific application
- 2 LCD display, intuitive menu navigation and ease of use
- 3 Robust pump from the Wilo-Atmos GIGA-NF series in “back pull-out” design or as a split case pump
- 4 Wide range of electric and diesel motors, optionally with UL and FM certification
- 5 Modular components for maximum flexibility when designing fire-fighting systems



NEW Fully automatic, quickly installed and reliable water-supply unit.

The Wilo-Isar 2ECH1-L combines comfort, hygiene and operational reliability. As a multistage water-supply unit with stainless steel hydraulics, it offers fully automatic control and protection functions via the "ElectronicControl" control device with frequency converter.

The display with plain text content and simplified menu navigation ensures uncomplicated operation and adjustment.

Two installed pumps from the Wilo-Medana CH1-L series and two ElectronicControl control devices connected in parallel enable the hygienic transport of clean drinking water, while the speed-controlled motor ensures energy-efficient operation.

Recommended services



Maintenance



Commissioning

Your advantages

- > The use of two pumps from the Wilo-Medana CH1-L series connected in parallel with stainless steel hydraulics (1.4301) ensures long service life and resistance to corrosion
- > Fully automatic control facilitates high operational reliability via two ElectronicControl control devices (one per pump) with speed control and protection functions as well as programming as leader/follower
- > High energy savings by using IE3 motors for three-phase motors from 0.75 kW rated power
- > The user-friendly display enables easy commissioning and operation

Product list

Product description	Number of pumps	Flow rate Q	Rated power P ₂	Article number
Isar 2ECH1-L-205	2	2 m³/h	0,55 kW	4264821
Isar 2ECH1-L-207	2	2 m³/h	0,75 kW	4264822
Isar 2ECH1-L-404	2	4 m³/h	0,55 kW	4263778
Isar 2ECH1-L-406	2	4 m³/h	0,75 kW	4263777
Isar 2ECH1-L-407	2	4 m³/h	1,1 kW	4263779
Isar 2ECH1-L-602	2	6 m³/h	0,55 kW	4263780
Isar 2ECH1-L-604	2	6 m³/h	1,1 kW	4263782
Isar 2ECH1-L-605	2	6 m³/h	1,5 kW	4263781



Your advantages

- > IE3 IEC three-phase AC motor (≥ 0.75 kW)
- > All parts that come in contact with the fluid are made of stainless steel 1.4301 (AISI 304) or 1.4404 (AISI 316L)
- > Space-saving, compact design
- > Drinking water approval (ACS, KTW, WRAS) for all components in contact with the fluid (EPDM version)

Recommended services



Maintenance Commissioning

Product list

Product description	Article number
Economy MHI 202 (1~230 V, EPDM)	4024282
Economy MHI 202 (1~230 V, FKM)	4015676
Economy MHI 202 (3~400 V, EPDM)	4024283
Economy MHI 202 (3~400 V, FKM)	4015677
Economy MHI 203 (1~230 V, EPDM)	4024284
Economy MHI 203 (1~230 V, FKM)	4015678
Economy MHI 203 (3~400 V, EPDM)	4024285
Economy MHI 203 (3~400 V, FKM)	4015679
Economy MHI 204 (1~230 V, EPDM)	4024286
Economy MHI 204 (1~230 V, FKM)	4015680
Economy MHI 204 (3~400 V, EPDM)	4024287
Economy MHI 204 (3~400 V, FKM)	4015681
Economy MHI 205 (1~230 V, EPDM)	4024288
Economy MHI 205 (1~230 V, FKM)	4015682
Economy MHI 205 (3~400 V, EPDM)	4210718
Economy MHI 205 (3~400 V, FKM)	4210721
Economy MHI 206 (1~230 V, EPDM)	4024290
Economy MHI 206 (1~230 V, FKM)	4015684
Economy MHI 206 (3~400 V, EPDM)	4210722
Economy MHI 206 (3~400 V, FKM)	4210724
Economy MHI 402 (1~230 V, EPDM)	4024292
Economy MHI 402 (1~230 V, FKM)	4015686
Economy MHI 402 (3~400 V, EPDM)	4024293
Economy MHI 402 (3~400 V, FKM)	4015687
Economy MHI 403 (1~230 V, EPDM)	4024294
Economy MHI 403 (1~230 V, FKM)	4015688
Economy MHI 403 (3~400 V, EPDM)	4024295
Economy MHI 403 (3~400 V, FKM)	4015689
Economy MHI 404 (1~230 V, EPDM)	4024296
Economy MHI 404 (1~230 V, FKM)	4015690
Economy MHI 404 (3~400 V, EPDM)	4210725
Economy MHI 404 (3~400 V, FKM)	4210731
Economy MHI 405 (1~230 V, EPDM)	4024298
Economy MHI 405 (1~230 V, FKM)	4015692
Economy MHI 405 (3~400 V, EPDM)	4210732
Economy MHI 405 (3~400 V, FKM)	4210734
Economy MHI 406 (1~230 V, EPDM)	4024300
Economy MHI 406 (1~230 V, FKM)	4015694
Economy MHI 406 (3~400 V, EPDM)	4210735

Product description	Article number
Economy MHI 406 (3~400 V, FKM)	4210737
Economy MHI 801 (3~400 V, EPDM)	4210738
Economy MHI 802 (1~230 V, EPDM)	4024302
Economy MHI 802 (1~230 V, FKM)	4015696
Economy MHI 802 (3~400 V, EPDM)	4210739
Economy MHI 802 (3~400 V, FKM)	4210742
Economy MHI 803 (1~230 V, EPDM)	4024304
Economy MHI 803 (1~230 V, FKM)	4015698
Economy MHI 803 (3~400 V, EPDM)	4210743
Economy MHI 803 (3~400 V, FKM)	4210746
Economy MHI 804 (1~230 V, EPDM)	4024306
Economy MHI 804 (1~230 V, FKM)	4015700
Economy MHI 804 (3~400 V, EPDM)	4210747
Economy MHI 804 (3~400 V, FKM)	4210749
Economy MHI 805 (3~400 V, EPDM)	4210750
Economy MHI 805 (3~400 V, FKM)	4210752
Economy MHI 1602 (3~400 V, EPDM)	4210710
Economy MHI 1603 (3~400 V, EPDM)	4210713
Economy MHI 1604 (3~400 V, EPDM)	4210715



Efficient system integration.

The non-self-priming, multistage Wilo-Medana CH1-L reaches maximum hydraulic output. Its compact and robust design with corrosion-resistant components enables drinking water application and use in ambient temperatures up to 50 °C. The UL-certified pump offers a very wide field of applications for integration into larger systems.



Recommended services



Maintenance



Commissioning

Your advantages

- > High efficiency thanks to high hydraulic output
- > Quick and easy commissioning/maintenance thanks to large openings for filling and draining pumps
- > Highly reliable and robust with low noise emissions thanks to neck ring and corrosion-resistant lantern with cataphoretic coating
- > Suitable for use in ambient temperatures of up to 50 °C and expanded field of application especially for system integration
- > Suitable for drinking water applications
- > Compliant to UL certificate

Product features



- 1 Compact design
- 2 Material with media contact in stainless steel
- 3 Cataphoretic lantern
- 4 Big diameter for filling and emptying
- 5 Reinforced pump feet with direct access for screw fixing
- 6 Option: quick connection hydraulics interfaces

Eco-friendly features

- Efficient pump hydraulics facilitates high energy savings
- Compact design for better system integration and space efficiency
- Long service life due to the robust stainless steel pump material and cataphoretic coating of the lantern



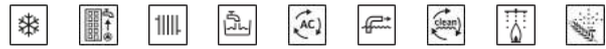
Product list

Product description	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
MEDANA CH1-L.201-1/E/E/10T/QQ	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,5 kg	4266277
MEDANA CH1-L.202-1/E/E/10T/QQ	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,5 kg	4266253
MEDANA CH1-L.203-1/E/E/10T/QQ	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,9 kg	4266254
MEDANA CH1-L.204-1/E/E/10T/QQ	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,2 kg	4266255
MEDANA CH1-L.205-1/E/E/10T/QQ	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	13 kg	4266256
MEDANA CH1-L.206-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1	0,75 kW	13,4 kg	4266257
MEDANA CH1-L.207-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1	0,75 kW	13,8 kg	4266258
MEDANA CH1-L.401-1/E/E/10T/QQ	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,5 kg	4266278
MEDANA CH1-L.402-1/E/E/10T/QQ	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,5 kg	4266259
MEDANA CH1-L.403-1/E/E/10T/QQ	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,9 kg	4266260
MEDANA CH1-L.404-1/E/E/10T/QQ	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,2 kg	4266261
MEDANA CH1-L.405-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1	0,75 kW	13 kg	4266262
MEDANA CH1-L.406-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1	0,75 kW	15,2 kg	4266263
MEDANA CH1-L.407-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1	1,1 kW	15,7 kg	4266264
MEDANA CH1-L.601-1/E/E/10T/QQ	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	11 kg	4266279
MEDANA CH1-L.602-1/E/E/10T/QQ	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11 kg	4266265
MEDANA CH1-L.603-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1	1,1 kW	14,8 kg	4266266
MEDANA CH1-L.604-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1	1,1 kW	15,5 kg	4266267
MEDANA CH1-L.605-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1	1,5 kW	19,4 kg	4266268
MEDANA CH1-L.1001-1/E/E/10T/QQ	IE2	Stainless steel	Stainless steel	Rp 1¼	0,55 kW	14,1 kg	4266280
MEDANA CH1-L.1002-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1¼	1,1 kW	14,1 kg	4266269
MEDANA CH1-L.1003-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1¼	1,5 kW	18 kg	4266270
MEDANA CH1-L.1004-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1¼	1,85 kW	22 kg	4266271
MEDANA CH1-L.1005-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1¼	2,5 kW	22,7 kg	4266272
MEDANA CH1-L.1601-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1½	1,1 kW	17,5 kg	4266281
MEDANA CH1-L.1602-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1½	1,5 kW	17,5 kg	4266273
MEDANA CH1-L.1603-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1½	1,85 kW	20,4 kg	4266274
MEDANA CH1-L.1604-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1½	2,5 kW	22,4 kg	4266276
MEDANA CH1-L.1605-1/E/E/10T/QQ	IE3	Stainless steel	Stainless steel	Rp 1½	3 kW	26,2 kg	4266275
Medana CH1-L.201-1/E/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,5 kg	4257620
Medana CH1-L.202-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,2 kg	4231462
Medana CH1-L.202-1/E/E/10N	IE2	Stainless steel	Stainless steel	G 1¼	0,37 kW	9,7 kg	4259672
Medana CH1-L.202-1/E/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,5 kg	4231463
Medana CH1-L.202-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,2 kg	4235324
Medana CH1-L.202-2/V/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,5 kg	4235325
Medana CH1-L.203-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,6 kg	4231464
Medana CH1-L.203-1/E/E/10N	IE2	Stainless steel	Stainless steel	G 1¼	0,37 kW	10 kg	4259674
Medana CH1-L.203-1/E/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,9 kg	4231465
Medana CH1-L.203-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,6 kg	4235326
Medana CH1-L.203-2/V/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,9 kg	4235327

Product description	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Medana CH1-L.204-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,6 kg	4231466
Medana CH1-L.204-1/E/E/10N	IE2	Stainless steel	Stainless steel	G 1¼	0,55 kW	11,5 kg	4259676
Medana CH1-L.204-1/E/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,2 kg	4231467
Medana CH1-L.204-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,6 kg	4235328
Medana CH1-L.204-2/V/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,2 kg	4235329
Medana CH1-L.205-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	14,4 kg	4231468
Medana CH1-L.205-1/E/E/10N	IE2	Stainless steel	Stainless steel	G 1¼	0,55 kW	11,9 kg	4259678
Medana CH1-L.205-1/E/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	13 kg	4231469
Medana CH1-L.205-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	14,4 kg	4235330
Medana CH1-L.205-2/V/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	13 kg	4235331
Medana CH1-L.206-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,75 kW	14,8 kg	4231470
Medana CH1-L.206-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 1¼	0,75 kW	13,6 kg	4259680
Medana CH1-L.206-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	0,75 kW	13,4 kg	4231471
Medana CH1-L.206-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,75 kW	14,8 kg	4235332
Medana CH1-L.206-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	0,75 kW	13,4 kg	4235333
Medana CH1-L.207-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,75 kW	15,9 kg	4231472
Medana CH1-L.207-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 1¼	0,75 kW	14 kg	4259682
Medana CH1-L.207-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	0,75 kW	13,8 kg	4231473
Medana CH1-L.207-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,75 kW	15,9 kg	4235334
Medana CH1-L.207-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	0,75 kW	13,8 kg	4235335
Medana CH1-L.401-1/E/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,5 kg	4257622
Medana CH1-L.402-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,2 kg	4231474
Medana CH1-L.402-1/E/E/10N	IE2	Stainless steel	Stainless steel	G 1¼	0,37 kW	9,7 kg	4259684
Medana CH1-L.402-1/E/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,5 kg	4231475
Medana CH1-L.402-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,2 kg	4235336
Medana CH1-L.402-2/V/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,5 kg	4235337
Medana CH1-L.403-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,2 kg	4231476
Medana CH1-L.403-1/E/E/10N	IE2	Stainless steel	Stainless steel	G 1¼	0,37 kW	10 kg	4259686
Medana CH1-L.403-1/E/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,9 kg	4231477
Medana CH1-L.403-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,2 kg	4235338
Medana CH1-L.403-2/V/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	10,9 kg	4235339
Medana CH1-L.404-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,6 kg	4231478
Medana CH1-L.404-1/E/E/10N	IE2	Stainless steel	Stainless steel	G 1¼	0,55 kW	11,5 kg	4259688
Medana CH1-L.404-1/E/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,2 kg	4231479
Medana CH1-L.404-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,6 kg	4235340
Medana CH1-L.404-2/V/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,2 kg	4235341
Medana CH1-L.405-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,75 kW	14,4 kg	4231480
Medana CH1-L.405-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 1¼	0,75 kW	13,2 kg	4259690
Medana CH1-L.405-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	0,75 kW	13 kg	4231481
Medana CH1-L.405-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,75 kW	14,4 kg	4235342
Medana CH1-L.405-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	0,75 kW	13 kg	4235343

Product description	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Medana CH1-L.406-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	1,1 kW	15,5 kg	4231482
Medana CH1-L.406-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 1¼	0,75 kW	13,6 kg	4259692
Medana CH1-L.406-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	0,75 kW	15,2 kg	4231483
Medana CH1-L.406-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	1,1 kW	15,5 kg	4235344
Medana CH1-L.406-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	0,75 kW	15,2 kg	4235345
Medana CH1-L.407-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	1,1 kW	15,9 kg	4231484
Medana CH1-L.407-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 1¼	1,1 kW	15,8 kg	4259694
Medana CH1-L.407-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	1,1 kW	15,7 kg	4231485
Medana CH1-L.407-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	1,1 kW	15,9 kg	4235346
Medana CH1-L.407-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	1,1 kW	15,7 kg	4235347
Medana CH1-L.601-1/E/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,37 kW	11 kg	4257624
Medana CH1-L.602-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,4 kg	4231486
Medana CH1-L.602-1/E/E/10N	IE2	Stainless steel	Stainless steel	G 1¼	0,55 kW	11,3 kg	4259696
Medana CH1-L.602-1/E/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11 kg	4231487
Medana CH1-L.602-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11,4 kg	4235348
Medana CH1-L.602-2/V/E/10T	IE2	Stainless steel	Stainless steel	Rp 1	0,55 kW	11 kg	4235349
Medana CH1-L.603-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	1,1 kW	15 kg	4231488
Medana CH1-L.603-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 1¼	1,1 kW	15,1 kg	4259698
Medana CH1-L.603-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	1,1 kW	14,8 kg	4231489
Medana CH1-L.603-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	1,1 kW	15 kg	4235350
Medana CH1-L.603-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	1,1 kW	14,8 kg	4235351
Medana CH1-L.604-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	1,1 kW	19,1 kg	4231490
Medana CH1-L.604-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 1¼	1,1 kW	15,8 kg	4259700
Medana CH1-L.604-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	1,1 kW	15,5 kg	4231491
Medana CH1-L.604-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	1,1 kW	19,1 kg	4235352
Medana CH1-L.604-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	1,1 kW	14 kg	4235353
Medana CH1-L.605-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	1,5 kW	19,9 kg	4260347
Medana CH1-L.605-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 1¼	1,5 kW	19,8 kg	4259702
Medana CH1-L.605-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	1,5 kW	19,4 kg	4231493
Medana CH1-L.605-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1	1,5 kW	19,9 kg	4260353
Medana CH1-L.605-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1	1,5 kW	19,4 kg	4235355
Medana CH1-L.1001-1/E/E/10T	IE2	Stainless steel	Stainless steel	Rp 1¼	0,55 kW	14,1 kg	4257626
Medana CH1-L.1002-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1¼	1,1 kW	14,4 kg	4231494
Medana CH1-L.1002-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 1½	1,1 kW	14,5 kg	4259704
Medana CH1-L.1002-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1¼	1,1 kW	14,1 kg	4231495
Medana CH1-L.1002-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1¼	1,1 kW	14,4 kg	4235356
Medana CH1-L.1002-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1¼	1,1 kW	14,1 kg	4235357
Medana CH1-L.1003-1/E/A/10T	IE2	Stainless steel	Stainless steel	Rp 1¼	1,5 kW	18,5 kg	4260350
Medana CH1-L.1003-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 1½	1,5 kW	18,5 kg	4259706
Medana CH1-L.1003-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1¼	1,5 kW	18 kg	4231497
Medana CH1-L.1003-2/V/A/10T	IE2	Stainless steel	Stainless steel	Rp 1¼	1,5 kW	18,5 kg	4260356

Product description	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Medana CH1-L.1003-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	1,5 kW	18 kg	4235359
Medana CH1-L.1004-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 1½	1,85 kW	21,4 kg	4259708
Medana CH1-L.1004-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	1,85 kW	22 kg	4231498
Medana CH1-L.1004-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	1,85 kW	22 kg	4235360
Medana CH1-L.1005-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 1½	2,5 kW	23,5 kg	4259710
Medana CH1-L.1005-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	2,5 kW	22,7 kg	4231499
Medana CH1-L.1005-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	2,5 kW	22,7 kg	4235361
Medana CH1-L.1601-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	1,1 kW	17,5 kg	4257628
Medana CH1-L.1602-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 2	1,5 kW	19 kg	4259712
Medana CH1-L.1602-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	1,5 kW	17,5 kg	4239730
Medana CH1-L.1602-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	1,5 kW	17,5 kg	4244239
Medana CH1-L.1603-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 2	1,85 kW	20,9 kg	4259714
Medana CH1-L.1603-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	1,85 kW	20,4 kg	4239783
Medana CH1-L.1603-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	1,85 kW	20,4 kg	4244240
Medana CH1-L.1604-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 2	2,5 kW	22,9 kg	4259716
Medana CH1-L.1604-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	2,5 kW	22,4 kg	4243625
Medana CH1-L.1604-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	2,5 kW	22,4 kg	4244242
Medana CH1-L.1605-1/E/E/10N	IE3	Stainless steel	Stainless steel	G 2	3 kW	26,7 kg	4259722
Medana CH1-L.1605-1/E/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	3 kW	26,2 kg	4241310
Medana CH1-L.1605-2/V/E/10T	IE3	Stainless steel	Stainless steel	Rp 1½	3 kW	26,2 kg	4244241



Efficient system integration.

Wilo-Medana CH1-LC with its robust pump housing offers high reliability and, with its corrosion-resistant components, a large field of application for integration in larger systems even at ambient temperatures of up to 50 °C. The non self-priming, multistage pump achieves maximum hydraulic output.



Recommended services



Maintenance



Commissioning

Your advantages

- > High efficiency thanks to high hydraulic output
- > Highly reliable and robust with low noise emissions thanks to neck ring and corrosion-resistant lantern with cataphoretic coating
- > Suitable for use in ambient temperatures of up to 50 °C – which means an expanded field of application especially for system integration
- > Compliant to UL certificate

Product features

- 1 Compact design for a better system integration
- 2 Cataphoretic coating
- 3 Reinforced pump feet with closed hole for vertical fixation



Eco-friendly features

- > Compact design for better system integration and space efficiency
- > The robust stainless steel pump material and cathoretic coating of the lantern ensure a long service life
- > High hydraulic output enables high efficiency



Product list

Product description	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Medana CH1-LC.202-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,37 kW	13,1 kg	4233356
Medana CH1-LC.202-5/E/E/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,37 kW	13,2 kg	4233357
Medana CH1-LC.203-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,37 kW	13,4 kg	4233358
Medana CH1-LC.203-5/E/E/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,37 kW	13,5 kg	4233359
Medana CH1-LC.204-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,55 kW	14,4 kg	4233360
Medana CH1-LC.204-5/E/E/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,55 kW	13,7 kg	4233361
Medana CH1-LC.205-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,55 kW	14,7 kg	4233362
Medana CH1-LC.205-5/E/E/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,55 kW	14,1 kg	4233363
Medana CH1-LC.206-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,75 kW	17,4 kg	4233364
Medana CH1-LC.206-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,75 kW	16 kg	4233365
Medana CH1-LC.207-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,75 kW	17,8 kg	4233366
Medana CH1-LC.207-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,75 kW	16,4 kg	4233367
Medana CH1-LC.402-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,37 kW	13,1 kg	4233368
Medana CH1-LC.402-5/E/E/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,37 kW	13,2 kg	4233369
Medana CH1-LC.403-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,55 kW	14 kg	4233370
Medana CH1-LC.403-5/E/E/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,37 kW	13,5 kg	4231436
Medana CH1-LC.404-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,55 kW	14,4 kg	4231432
Medana CH1-LC.404-5/E/E/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,55 kW	13,7 kg	4233371
Medana CH1-LC.405-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,75 kW	17,1 kg	4233372
Medana CH1-LC.405-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,75 kW	15,7 kg	4233373
Medana CH1-LC.406-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	1,1 kW	18,1 kg	4233374
Medana CH1-LC.406-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,75 kW	16 kg	4233375
Medana CH1-LC.407-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	1,1 kW	18,2 kg	4233376
Medana CH1-LC.602-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,55 kW	14,7 kg	4233377
Medana CH1-LC.602-5/E/E/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	0,55 kW	14,1 kg	4231437
Medana CH1-LC.603-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	1,1 kW	18,3 kg	4231433
Medana CH1-LC.603-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	1,1 kW	18,1 kg	4233378

Product description	Motor efficiency class	Pump housing	Impeller	Discharge port	Rated power P_2	Gross weight, approx. m	Article number
Medana CH1-LC.604-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	1,1 kW	18,9 kg	4233379
Medana CH1-LC.604-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	1,1 kW	18,6 kg	4233380
Medana CH1-LC.605-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	1,5 kW	22,6 kg	4260346
Medana CH1-LC.605-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	1,5 kW	22,4 kg	4233381
Medana CH1-LC.606-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1	1,85 kW	26,6 kg	4233382
Medana CH1-LC.1002-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1¼	1,1 kW	17,5 kg	4231435
Medana CH1-LC.1002-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1¼	1,1 kW	17,3 kg	4233383
Medana CH1-LC.1003-5/E/A/10T	IE2	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1¼	1,5 kW	21,2 kg	4260357
Medana CH1-LC.1003-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1¼	1,5 kW	21,1 kg	4231438
Medana CH1-LC.1004-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1¼	1,85 kW	25,3 kg	4231439
Medana CH1-LC.1005-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1¼	2,5 kW	26,4 kg	4233385
Medana CH1-LC.1006-5/E/E/10T	IE3	5.1301/EN-GJL-250 KTL-coated	Stainless steel	Rp 1¼	3 kW	30 kg	4233386

Pioneering for You

wilo

WILO SE
Wilopark 1
44263 Dortmund
Germany
T +49 231 4102-0
F +49 231 4102-7363
wilo@wilo.com
www.wilo.com

More contact details at www.wilo.com