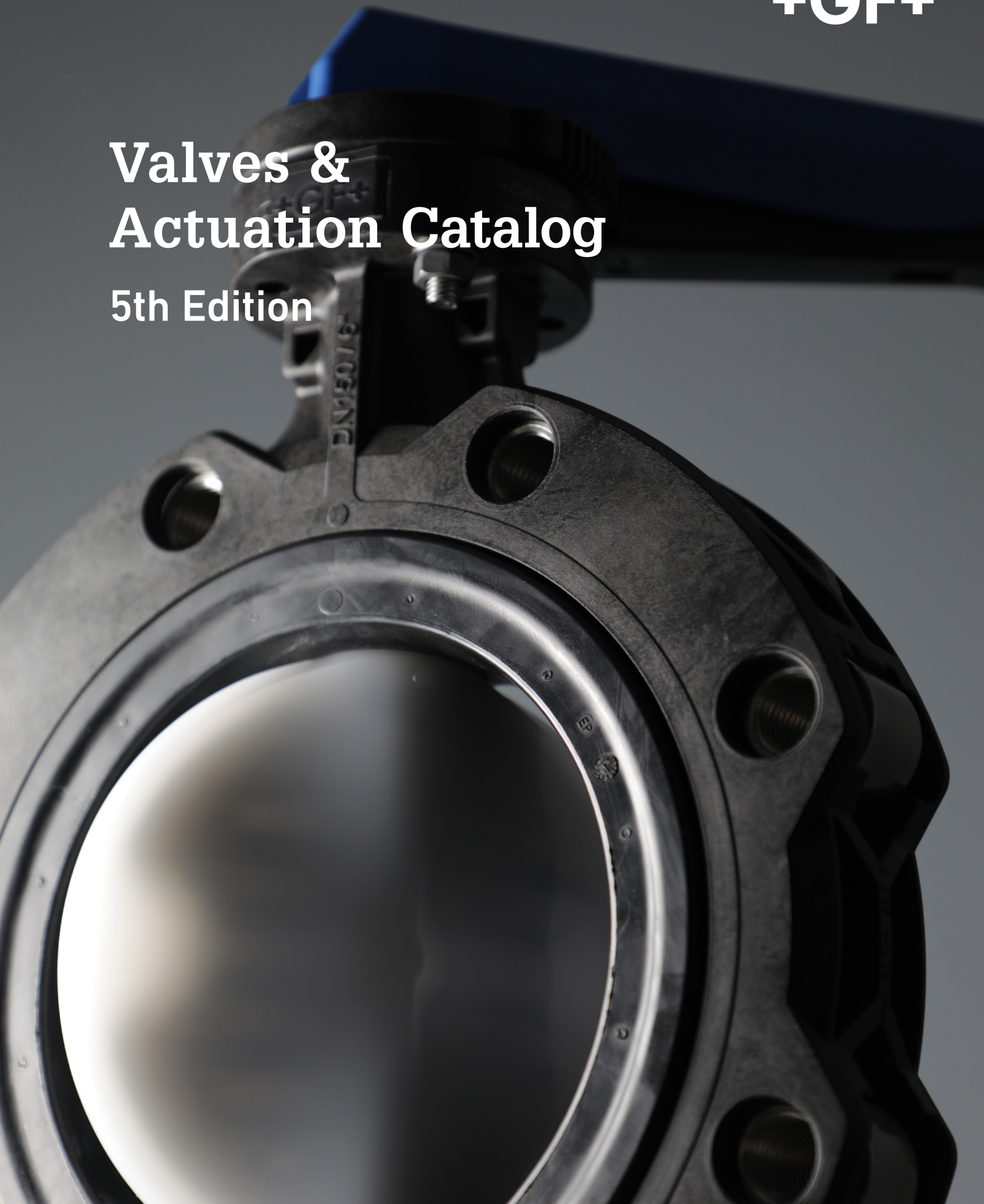


+GF+

Valves & Actuation Catalog

5th Edition



+GF+

Built for the future

Butterfly Valve 565 Lug-Style

[Discover our latest innovation](#)



At GF, we understand that different challenges require adjustable solutions. This is why we revolutionized the well-proven design of lug-style butterfly valves. Adding plug-in lug inserts ensures the highest compatibility, flexibility, and increased sustainability.

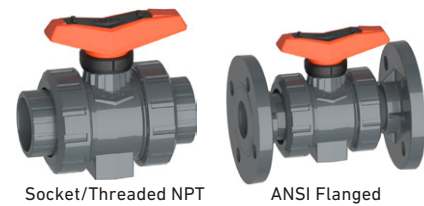
Table of Contents

Manual Valves	3
Ball Valves	3
Type 546 Pro True Union Ball Valve	3
Tee Valve	7
Accessories Type 546 Pro Ball Valve	8
Type 523 Pro Metering Ball Valve	10
Type 542 True Union Ball Valve	10
Type 375 True Union Ball Valve	11
Type 373 Single Union Ball Valve	11
Type 543 Pro 3-Way Ball Valve	12
Accessories Type 543 Pro 3-Way Ball Valve	15
Butterfly Valves	16
Type 567 Wafer Style Butterfly Valve	16
Type 565 Wafer/Lug Style Butterfly Valve	18
Type 578 ANSI Lug Style Butterfly Valve	18
Type 065 HP ANSI Lug Style Butterfly Valve	20
Accessories Butterfly Valve	20
Diaphragm Valves	22
Check Valves	27
Type 561 Cone Check Valve	27
Type 562 Cone Check Valve	28
Type 591 Ventilating and Vacuum Breaker Valve	29
Type 595 Vacuum Breaker Valve	30
Accessories Cone Check Valve	31
Type 369 PVC Wafer Check Valve	31
Other Valves	32
Type 522 Needle Valve	32
Angle Seat Valves	33
Type 304 Y-Check Valve Translucent PVC	33
Type 305 Line Strainer PP	33
Type 306 Line Strainer Translucent PVC and CPVC	33
Accessories Type 306 Line Strainer	34
Valve Spare Parts	35
Electric Actuated Valves	44
Ball Valves	44
Type 182 Electrically Actuated Ball Valve	44
Type 180 Electrically Actuated Ball Valve	45
Type 181 Electrically Actuated Ball Valve	46
Type 127 Electrically Actuated Ball Valve	46
Type 104 Electrically Actuated Ball Valve	47
Type 182M Electrically Actuated Ball Valve with Metal Actuator Housing	48
Accessories and Component Parts: Actuated Ball Valves	49
Type 170 Electrically Actuated 3-Way Vertical Ball Valve	52
Type 167 Electrically Actuated 3-Way Horizontal Ball Valve	53
Type 168 Electrically Actuated 3-Way Horizontal Ball Valve	54
Type 169 Electrically Actuated 3-Way Horizontal Ball Valve	56
Type 128 Electrically Actuated 3-Way Vertical Ball Valve	57
Type 125 Electrically Actuated 3-Way Horizontal Ball Valve	57
Accessories and Component Parts: Actuated 3-Way Ball Valves	58
Butterfly Valves	60
Type 145 Electrically Actuated Wafer Butterfly Valve	60
Type 145M Electrically Actuated Wafer Butterfly Valve with Metal Actuator Housing	62
Type 565W Electrically Actuated Wafer Butterfly Valve	62
Type 147 Electrically Actuated Lug Butterfly Valve	63

Type 147M Electrically Actuated Lug Butterfly Valve with Metal Actuator Housing	65
Type 565L Electrically Actuated Lug Butterfly Valve	65
Accessories and Component Parts: Actuated Butterfly Valves.	66
Diaphragm Valves	69
eDIASTAR Electrically Actuated Diaphragm Valve.	69
Accessories and Component Parts: Actuated Diaphragm e-DIASTAR Valves	70
Pneumatic Actuated Valves	71
Ball Valves	71
Type 23M Pneumatically Actuated Ball Valve	71
Type 546 Pro Ball Valve with PPA Pneumatic Actuator	72
Accessories and Component Parts: Actuated Ball Valves	79
Type 543 Pro with PPA Pneumatic Actuator	82
Accessories and Component Parts: Actuated Butterfly Valves.	86
Butterfly Valves	89
Type 240 Pneumatically Actuated Wafer Butterfly Valve	89
Type 244 Pneumatically Actuated Lug Butterfly Valve	91
Type 565W Pneumatically Actuated Wafer Butterfly Valve	93
Type 565L Pneumatically Actuated Lug Butterfly Valve	93
Accessories and Component Parts: Actuated Butterfly Valves.	94
Diaphragm Valves	98
DIASTAR Pneumatically Actuated Diaphragm Valve.	98
Accessories and Component Parts: Actuated Diaphragm Valves	111
Pressure Regulating Valves	114
Type 582 Pressure Reducing Valve	114
Type 586 Pressure Retaining Valve	116
Type V82 Pressure Reducing Valve	117
Type V86 Pressure Retaining Valve	117
Accessories Type 582/586 Pressure Regulating Valve	118
Rotameters	119
Type 336 Rotameter	119
Type 807 Short Rotameter	122
Type 335 Rotameter	122
Rotameter Scales	123
Rotameter Spare Parts	124
Part Number Index	127

Manual Valves

Ball Valves



Socket/Threaded NPT

ANSI Flanged

A

Type 546 Pro True Union Ball Valve PVC

Size [inch]	Socket (3/8"–2" Socket/Threaded NPT)		ANSI Flanged	
	EPDM	FKM	EPDM	FKM
3/8	161 546 341	161 546 351	-	-
1/2	161 546 342	161 546 352	161 546 582	161 546 592
3/4	161 546 343	161 546 353	161 546 583	161 546 593
1	161 546 344	161 546 354	161 546 584	161 546 594
1 1/4	161 546 345	161 546 355	161 546 585	161 546 595
1 1/2	161 546 346	161 546 356	161 546 586	161 546 596
2	161 546 347	161 546 357	161 546 587	161 546 597
2 1/2	161 546 348	161 546 358	161 546 168	161 546 178
3	161 546 349	161 546 359	161 546 169	161 546 179
4	161 546 350	161 546 360	161 546 170	161 546 180

Size [inch]	Threaded NPT	
	EPDM	FKM
2 1/2	161 546 648	161 546 658
3	161 546 649	161 546 659
4	161 546 650	161 546 660

Vented Ball for Sodium Hypochlorite Use

A

Size [inch]	PVC	
	EPDM	FKM
3/8	151 546 341	151 546 351
1/2	151 546 342	151 546 352
3/4	151 546 343	151 546 353
1	151 546 344	151 546 354
1 1/4	151 546 345	151 546 355
1 1/2	151 546 346	151 546 356
2	151 546 347	151 546 357
2 1/2	151 546 348	151 546 358
3	151 546 349	151 546 359
4	151 546 350	151 546 360



All Type 546 Pro Ball Valves can be vented.



A

Type 546 Pro True Union Ball Valve CPVC

Size [inch]	Socket (3/8"-2" Socket/Threaded NPT)		ANSI Flanged	
	EPDM	FKM	EPDM	FKM
3/8	163 546 341	163 546 351	-	-
1/2	163 546 342	163 546 352	163 546 582	163 546 592
3/4	163 546 343	163 546 353	163 546 583	163 546 593
1	163 546 344	163 546 354	163 546 584	163 546 594
1 1/4	163 546 345	163 546 355	163 546 585	163 546 595
1 1/2	163 546 346	163 546 356	163 546 586	163 546 596
2	163 546 347	163 546 357	163 546 587	163 546 597
2 1/2	163 546 348	163 546 358	163 546 588	163 546 598
3	163 546 349	163 546 359	163 546 589	163 546 599
4	163 546 350	163 546 360	163 546 590	163 546 600

Size [inch]	Threaded NPT	
	EPDM	FKM
2 1/2	150 546 348	150 546 358
3	150 546 149	150 546 359
4	150 546 150	150 546 360

Vented Ball for Sodium Hypochlorite Use

A

Size [inch]	CPVC	
	EPDM	FKM
3/8	153 546 341	153 546 351
1/2	153 546 342	153 546 352
3/4	153 546 343	153 546 353
1	153 546 344	153 546 354
1 1/4	153 546 345	153 546 355
1 1/2	153 546 346	153 546 356
2	153 546 347	153 546 357
2 1/2	153 546 348	153 546 358
3	153 546 349	153 546 359
4	153 546 350	153 546 360



All Type 546 Pro Ball Valves can be vented.



Socket Fusion



IR/Butt Fusion



Threaded NPT



ANSI Flanged

Type 546 Pro True Union Ball Valve

PROGEF® Standard PP

A

Size [mm]	Socket Fusion		IR/Butt Fusion	
	EPDM	FKM	EPDM	FKM
16	167 546 401	167 546 411	-	-
20	167 546 442*	167 546 452*	167 546 442*	167 546 452*
25	167 546 443*	167 546 453*	167 546 443*	167 546 453*
32	167 546 444*	167 546 454*	167 546 444*	167 546 454*
40	167 546 405	167 546 415	167 546 445	167 546 455
50	167 546 406	167 546 416	167 546 446	167 546 456
63	167 546 407	167 546 417	167 546 447	167 546 457
75	167 546 408	167 546 418	167 546 448	167 546 458
90	167 546 409	167 546 419	167 546 449	167 546 459
110	167 546 410	167 546 420	167 546 450	167 546 460

Size [inch]	Threaded NPT		ANSI Flanged	
	EPDM	FKM		
3/8	167 546 321	167 546 331	-	-
1/2	167 546 322	167 546 332	167 546 582	167 546 592
3/4	167 546 323	167 546 333	167 546 583	167 546 593
1	167 546 324	167 546 334	167 546 584	167 546 594
1 1/4	167 546 325	167 546 335	167 546 585	167 546 595
1 1/2	167 546 326	167 546 336	167 546 586	167 546 596
2	167 546 327	167 546 337	167 546 587	167 546 597
2 1/2	-	-	167 546 588	167 546 598
3	-	-	167 546 589	167 546 599
4	-	-	167 546 590	167 546 600

*Valves include both Socket Fusion and IR/Butt Fusion ends

PROGEF® Natural PP

A

Size [mm]	PP Valve with PPn IR/Butt Fusion Ends	
	EPDM	FKM
20	157 546 442	157 546 452
25	157 546 443	157 546 453
32	157 546 444	157 546 454
40	157 546 445	157 546 455
50	157 546 446	157 546 456
63	157 546 447	157 546 457







PROGEF® Standard PP valve body with PROGEF® Natural PP (PPn) valve ends

Type 546 Pro True Union Ball Valve

SYGEF® Standard PVDF

A

Size [mm]	Socket Fusion FKM	IR/Butt Fusion FKM		
16	175 546 411	-	 <p>Socket Fusion</p>	 <p>IR/Butt Fusion</p>
20	175 546 412	175 546 272		
25	175 546 413	175 546 273		
32	175 546 414	175 546 274		
40	175 546 415	175 546 275		
50	175 546 416	175 546 276		
63	175 546 417	175 546 277		
75	175 546 418	175 546 278		
90	175 546 419	175 546 279		
110	175 546 420	175 546 280		
Size [inch]	Threaded NPT FKM	ANSI Flanged FKM		
3/8	175 546 331	-	 <p>Threaded NPT</p>	 <p>ANSI Flanged</p>
1/2	175 546 332	175 546 592		
3/4	175 546 333	175 546 593		
1	175 546 334	175 546 594		
1 1/4	175 546 335	175 546 595		
1 1/2	175 546 336	175 546 596		
2	175 546 337	175 546 597		
2 1/2	-	175 546 818		
3	-	175 546 819		
4	-	175 546 820		



Type 546 Pro Control Ball

A

Size [mm]	Control Ball Only			
	PVC	CPVC	PP	PVDF
3/8	161 491 032	163 482 231	167 483 419	175 483 379
1/2	161 491 032	163 482 231	167 483 419	175 483 379
3/4	161 491 033	163 482 232	167 483 420	175 483 380
1	161 491 034	163 482 233	167 483 421	175 483 381
1 1/4	161 491 035	163 482 234	167 483 422	175 483 382
1 1/2	161 491 036	163 482 235	167 483 423	175 483 383
2	161 491 037	163 482 236	167 483 424	175 483 384

When used with an actuated valve, a positioner is required.



Tee Valve PVC and CPVC

Size [inch]	Socket		Socket
	PVC/EPDM	PVC/FKM	CPVC/EPDM
¾ × ¾	150 319 122	150 319 222	-
1 × ½	150 319 100	150 319 200	153 319 100
1 × ¾	150 319 132	150 319 232	-
1¼ × ½	150 319 101	150 319 201	153 319 101
1¼ × ¾	-	-	153 319 118
1¼ × 1	150 319 102	150 319 202	153 319 102
1½ × ½	150 319 103	150 319 203	153 319 103
1½ × ¾	150 319 119	150 319 219	153 319 119
1½ × 1	150 319 104	150 319 204	153 319 104
1½ × 1½	150 319 131	150 319 231	-
2 × ½	150 319 105	150 319 205	153 319 105
2 × ¾	150 319 106	150 319 206	153 319 106
2 × 1	150 319 107	150 319 207	153 319 107
2 × 1½	150 319 108	150 319 208	153 319 108
3 × ½	150 319 109	150 319 209	153 319 109
3 × ¾	150 319 120	150 319 220	-
3 × 1	150 319 110	150 319 210	153 319 110
3 × 1½	150 319 111	150 319 211	153 319 111
3 × 2	150 319 112	150 319 212	153 319 112
4 × ¾	150 319 121	150 319 221	-
4 × 1	150 319 113	150 319 213	153 319 113
4 × 1½	150 319 114	150 319 214	153 319 114
4 × 2	150 319 115	150 319 215	153 319 115
6 × 1	150 319 123	150 319 223	-
6 × 2	150 319 116	150 319 216	153 319 116
6 × 2½	150 319 125	150 319 225	153 319 124
6 × 3	150 319 126	150 319 226	153 319 128
6 × 4	150 319 127	150 319 227	153 319 126
8 × 2	150 319 117	150 319 217	153 319 117
8 × 2½	150 319 128	150 319 228	153 319 125
8 × 3	150 319 129	150 319 229	153 319 123
8 × 4	150 319 130	150 319 230	153 319 127

PROGEF® Standard PP

Size [mm]	IR/Butt Fusion	
	EPDM	FKM
63 × 25	157 319 106	157 319 206
63 × 32	157 319 107	157 319 207
90 × 25	157 319 120	157 319 220
90 × 32	157 319 110	157 319 210
110 × 25	157 319 121	157 319 221
110 × 32	157 319 113	157 319 213
160 × 32	157 319 123	157 319 223
160 × 63	157 319 124	157 319 224

Type 546 Pro accessories and spare parts can be used with Tee Valves.
Other sizes available upon request.

Accessories Type 546 Pro Ball Valve

Feedback Sensor

C

Size [inch]	PNP - 0.15A		NPN - 0.15A	
	Close - Green	Close - Red	Close - Green	Close - Red
3/8 - 2	198 546 001	198 546 002	198 546 005	198 546 006
Size [inch]	NAMUR (ATEX) - 0.15A			
	Close - Green	Close - Red	Close - Green	Close - Red
3/8 - 2	198 546 003	198 546 004		



Feedback Sensor compatible with 546 Pro using an Interface Module for Manual Valve.

Interface Module for Manual Valve

C

d - d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	198 546 102
25 - 32	3/4 - 1	198 546 103
40 - 50	1 1/4 - 1 1/2	198 546 105
63	2	198 546 107



Feedback Sensor Connector

C

Model	Part No.
Connector without cable	198 546 150
Connector with cable (5m PVC)	198 546 151
Connector with cable (10m PVC)	198 546 152
Connector with cable (5m PUR)	198 546 153
Connector with cable (10m PUR)	198 546 154

PVC Handle Extension

C

d - d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	700 280 281
25 - 32	3/4 - 1	700 280 282
40 - 50	1 1/4 - 1 1/2	700 280 283
63	2	700 280 284
75 - 90	2 1/2 - 3	161 490 920
110	4	161 490 921



Handle Extension Upper/Lower Adapters

Mounting Plate

C

d - d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	167 484 110
40 - 63	1 1/4 - 2	167 484 111



Includes upper and lower socket extension adapters. Does not include 3/4" pipe.

Transparent Handle Inserts

C

d - d [mm]	Size [inch]	Packet Size	Part No.
16 - 20	3/8 - 1/2	10ea	198 807 221
25 - 32	3/4 - 1	10ea	198 807 222
40 - 50	1 1/4 - 1 1/2	5ea	198 807 223
63	2	5ea	198 807 224

Ball Valve Handle Labels

C

d - d [mm]	Size [inch]	Label and Paper Clip Kit Part No.	10 Sheet Packets		100 Sheet Packets	
			Total	Part No.	Total	Part No.
16 - 20	3/8 - 1/2	150 807 221	480	150 807 231	4800	198 807 251
25 - 32	3/4 - 1	150 807 222	240	150 807 232	2400	198 807 252
40 - 50	1 1/4 - 1 1/2	150 807 223	180	150 807 233	1800	198 807 253
63	2	150 807 224	110	150 807 234	1100	198 807 254

Deadman Spring Return

C

d - d [mm]	Size [inch]	Manual Part No.
16 - 20	3/8 - 1/2	198 546 082
25 - 32	3/4 - 1	198 546 083



Alternative Seal Set

C

d - d [mm]	Size [inch]	Teflon Encaps. FKM*	Canrez CP80BK03	Aflas
16-20	3/8 - 1/2	150 486 400	150 486 410	150 486 600
25	3/4	150 486 401	150 486 411	150 486 601
32	1	150 486 402	150 486 412	150 486 602
40	1 1/4	150 486 403	150 486 413	150 486 603
50	1 1/2	150 486 404	150 486 414	150 486 604
63	2	150 486 405	150 486 415	150 486 605
75	2 1/2	150 486 406	150 486 416	150 486 606
90	3	150 486 407	150 486 417	150 486 607
110	4	150 486 408	150 486 418	150 486 608

Seal set consists of: backing-, body-, face-, and stem seal

* Dynamic stem seals within Teflon encapsulated FKM seal kits are Canrez CP80BK03





A

Type 523 Pro Metering Ball Valve PVC

Size [inch]	Socket Fusion		Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	161 523 521	161 523 531	151 523 541	151 523 551
1/2	161 523 522	161 523 532	151 523 542	151 523 552

CPVC

Size [inch]	Socket/Threaded NPT	
	EPDM	FKM
3/8	163 523 521	163 523 531
1/2	163 523 522	163 523 532



PROGEF® Standard PP

d [mm]	Socket Fusion		IR/Butt Fusion	
	EPDM	FKM	EPDM	FKM
16	167 523 401	167 523 411	-	-
20	167 523 402	167 523 412	167 523 482	167 523 492



SYGEF® Standard PVDF

d [mm]	Socket Fusion		IR/Butt Fusion	
	FKM	FKM	FKM	FKM
16	175 523 411	-	-	-
20	175 523 412	175 523 492	-	-

Type 542 True Union Ball Valve PROGEF® Standard PP



Socket Fusion



IR/Butt Fusion

A

Size [inch]	Socket Fusion		IR/Butt Fusion	
	EPDM	FKM	EPDM	FKM
1/2	-	-	167 542 442	167 542 452
3/4	-	-	167 542 443	167 542 453
1	-	-	167 542 444	167 542 454
1 1/4	167 542 005	167 542 015	167 542 445	167 542 455
1 1/2	167 542 006	167 542 016	167 542 446	167 542 456
2	167 542 007	167 542 017	167 542 447	167 542 457

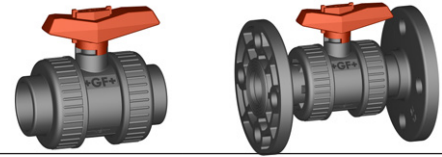
Size [inch]	Threaded NPT	
	EPDM	FKM
1/2	167 542 322	167 542 332
3/4	167 542 323	167 542 333
1	167 542 324	167 542 334
1 1/4	167 542 325	167 542 335
1 1/2	167 542 326	167 542 336
2	167 542 327	167 542 337



Threaded NPT

Type 375 True Union Ball Valve

PVC



A

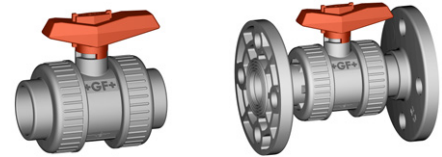
Size [inch]	Socket (½" - 2" Socket/Threaded NPT)		ANSI Flanged	
	EPDM	FKM	EPDM	FKM
½	161 375 002	161 375 017	161 375 062	161 375 077
¾	161 375 003	161 375 018	161 375 063	161 375 078
1	161 375 004	161 375 019	161 375 064	161 375 079
1¼	161 375 005	161 375 020	161 375 065	161 375 080
1½	161 375 006	161 375 021	161 375 066	161 375 081
2	161 375 007	161 375 022	161 375 067	161 375 082
2½	161 375 008	161 375 023	161 375 068	161 375 083
3	161 375 009	161 375 024	161 375 069	161 375 084
4	161 375 010	161 375 025	161 375 070	161 375 085

Size [inch]	Vented	
	EPDM	FKM
½	151 375 002	151 375 017
¾	151 375 003	151 375 018
1	151 375 004	151 375 019
1¼	151 375 005	151 375 020
1½	151 375 006	151 375 021
2	151 375 007	151 375 022
2½	151 375 008	151 375 023
3	151 375 009	151 375 024
4	151 375 010	151 375 025

CPVC

Size [inch]	Socket/Threaded NPT		ANSI Flanged	
	EPDM	FKM	EPDM	FKM
½	163 375 002	163 375 017	163 375 062	163 375 077
¾	163 375 003	163 375 018	163 375 063	163 375 078
1	163 375 004	163 375 019	163 375 064	163 375 079
1¼	163 375 005	163 375 020	163 375 065	163 375 080
1½	163 375 006	163 375 021	163 375 066	163 375 081
2	163 375 007	163 375 022	163 375 067	163 375 082
2½	163 375 008	163 375 023	163 375 068	163 375 083
3	163 375 009	163 375 024	163 375 069	163 375 084
4	163 375 010	163 375 025	163 375 070	163 375 085

Size [inch]	Vented	
	EPDM	FKM
½	153 375 002	153 375 017
¾	153 375 003	153 375 018
1	153 375 004	153 375 019
1¼	153 375 005	153 375 020
1½	153 375 006	153 375 021
2	153 375 007	153 375 022



Type 373 Single Union Ball Valve

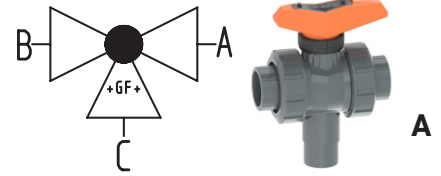
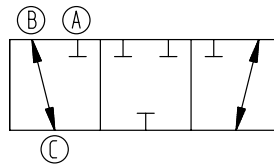
PVC

A

Size [inch]	Socket (Single Union) EPDM
½	161 373 022
¾	161 373 023
1	161 373 024
1¼	161 373 025
1½	161 373 026
2	161 373 027



Type 543 Pro Vertical 3-Way Ball Valve PVC



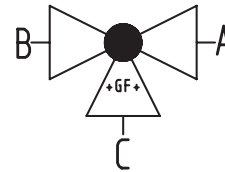
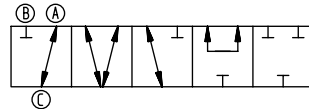
Size [inch]	L-port			
	Socket		Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	161 543 661	161 543 671	161 543 681	161 543 691
1/2	161 543 662	161 543 672	161 543 682	161 543 692
3/4	161 543 663	161 543 673	161 543 683	161 543 693
1	161 543 664	161 543 674	161 543 684	161 543 694
1 1/4	161 543 665	161 543 675	161 543 685	161 543 695
1 1/2	161 543 666	161 543 676	161 543 686	161 543 696
2	161 543 667	161 543 677	161 543 687	161 543 697

Size [inch]	Socket Union	
	EPDM	FKM
3/8	150 543 661	150 543 671
1/2	150 543 662	150 543 672
3/4	150 543 663	150 543 673
1	150 543 664	150 543 674
1 1/4	150 543 665	150 543 675
1 1/2	150 543 666	150 543 676
2	150 543 667	150 543 677

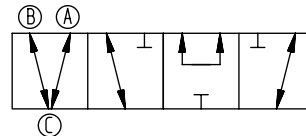
Divertor ball option available in Type 543 Vertical Spare Parts section under Ball Sets

Metric spigot branch standard - Metric by ASTM coupling included with valve - Socket union versions cemented with IPS branch outlet

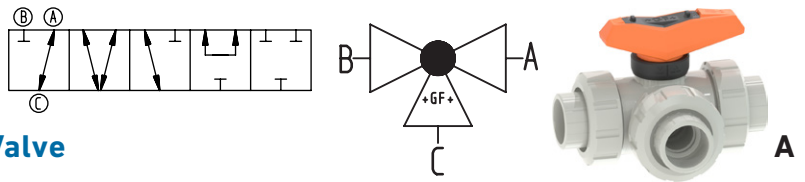
Type 543 Pro Horizontal 3-Way Ball Valve PVC



Size [inch]	L-port			
	Socket		Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	161 543 081	161 543 091	161 543 101	161 543 111
1/2	161 543 082	161 543 092	161 543 102	161 543 112
3/4	161 543 083	161 543 093	161 543 103	161 543 113
1	161 543 084	161 543 094	161 543 104	161 543 114
1 1/4	161 543 085	161 543 095	161 543 105	161 543 115
1 1/2	161 543 086	161 543 096	161 543 106	161 543 116
2	161 543 087	161 543 097	161 543 107	161 543 117

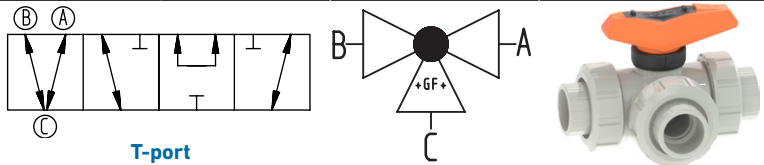


Size [inch]	T-port			
	Socket		Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	161 543 281	161 543 291	161 543 301	161 543 311
1/2	161 543 282	161 543 292	161 543 302	161 543 312
3/4	161 543 283	161 543 293	161 543 303	161 543 313
1	161 543 284	161 543 294	161 543 304	161 543 314
1 1/4	161 543 285	161 543 295	161 543 305	161 543 315
1 1/2	161 543 286	161 543 296	161 543 306	161 543 316
2	161 543 287	161 543 297	161 543 307	161 543 317

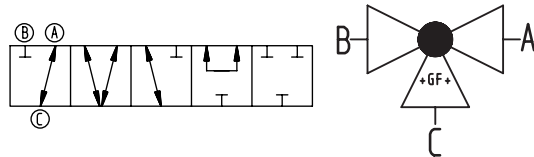


Type 543 Pro Horizontal 3-Way Ball Valve CPVC

Size [inch]	L-port			
	Socket Fusion		Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	163 543 081	163 543 091	163 543 101	163 543 111
1/2	163 543 082	163 543 092	163 543 102	163 543 112
3/4	163 543 083	163 543 093	163 543 103	163 543 113
1	163 543 084	163 543 094	163 543 104	163 543 114
1 1/4	163 543 085	163 543 095	163 543 105	163 543 115
1 1/2	163 543 086	163 543 096	163 543 106	163 543 116
2	163 543 087	163 543 097	163 543 107	163 543 117



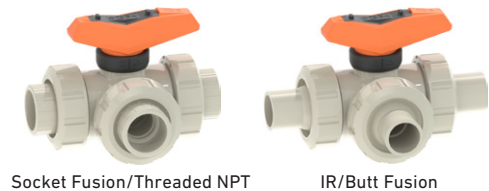
Size [inch]	T-port			
	Socket Fusion		Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	163 543 281	163 543 291	163 543 301	163 543 311
1/2	163 543 282	163 543 292	163 543 302	163 543 312
3/4	163 543 283	163 543 293	163 543 303	163 543 313
1	163 543 284	163 543 294	163 543 304	163 543 314
1 1/4	163 543 285	163 543 295	163 543 305	163 543 315
1 1/2	163 543 286	163 543 296	163 543 306	163 543 316
2	163 543 287	163 543 297	163 543 307	163 543 317



PROGEF® Standard PP

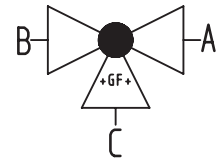
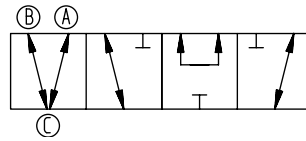
d [mm]	L-port			
	Socket Fusion		IR/Butt Fusion	
	EPDM	FKM	EPDM	FKM
16	167 543 001	167 543 011	-	-
20	167 543 002	167 543 012	167 543 062	167 543 072
25	167 543 003	167 543 013	167 543 063	167 543 073
32	167 543 004	167 543 014	167 543 064	167 543 074
40	167 543 005	167 543 015	167 543 065	167 543 075
50	167 543 006	167 543 016	167 543 066	167 543 076
63	167 543 007	167 543 017	167 543 067	167 543 077

Size [inch]	Threaded NPT	
	EPDM	FKM
	3/8	167 543 161
1/2	167 543 162	167 543 172
3/4	167 543 163	167 543 173
1	167 543 164	167 543 174
1 1/4	167 543 165	167 543 175
1 1/2	167 543 166	167 543 176
2	167 543 167	167 543 177



Type 543 Pro Horizontal 3-Way Ball Valve

PROGEF® Standard PP



A

d [mm]	T-port			
	Socket Fusion		IR/Butt Fusion	
	EPDM	FKM	EPDM	FKM
16	167 543 201	167 543 211	-	-
20	167 543 202	167 543 212	167 543 262	167 543 272
25	167 543 203	167 543 213	167 543 263	167 543 273
32	167 543 204	167 543 214	167 543 264	167 543 274
40	167 543 205	167 543 215	167 543 265	167 543 275
50	167 543 206	167 543 216	167 543 266	167 543 276
63	167 543 207	167 543 217	167 543 267	167 543 277

Size [inch]	Threaded NPT	
	EPDM	FKM
3/8	167 543 361	167 543 371
1/2	167 543 362	167 543 372
3/4	167 543 363	167 543 373
1	167 543 364	167 543 374
1 1/4	167 543 365	167 543 375
1 1/2	167 543 366	167 543 376
2	167 543 367	167 543 377



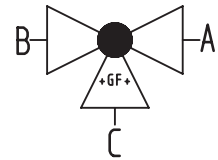
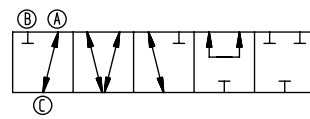
Socket Fusion/Threaded NPT



IR/Butt Fusion

SYGEF® Standard PVDF

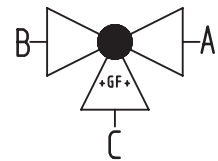
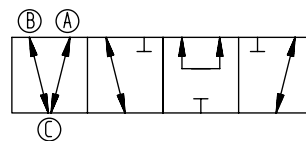
d - Size [mm] - [inch]	L-port		
	Socket Fusion FKM	IR/Butt Fusion FKM	Threaded NPT FKM
	16 - 3/8	175 543 011	-
20 - 1/2	175 543 012	175 543 052	175 543 072
25 - 3/4	175 543 013	175 543 053	175 543 073
32 - 1	175 543 014	175 543 054	175 543 074
40 - 1 1/4	175 543 015	175 543 055	175 543 075
50 - 1 1/2	175 543 016	175 543 056	175 543 076
63 - 2	175 543 017	175 543 057	175 543 077



Socket Fusion/Threaded NPT

SYGEF® Standard PVDF

d [mm]	T-port		
	Socket Fusion FKM	IR/Butt Fusion FKM	Threaded NPT FKM
	16	175 543 111	-
20	175 543 112	175 543 152	175 543 172
25	175 543 113	175 543 153	175 543 173
32	175 543 114	175 543 154	175 543 174
40	175 543 115	175 543 155	175 543 175
50	175 543 116	175 543 156	175 543 176
63	175 543 117	175 543 157	175 543 177



IR/Butt Fusion

Accessories Type 543 Pro 3-Way Ball Valve

Feedback Sensor

C

Size [inch]	PNP - 0.15A		NPN - 0.15A	
	Close - Green	Close - Red	Close - Green	Close - Red
3/8 - 2	198 546 001	198 546 002	198 546 005	198 546 006
Size [inch]	NAMUR (ATEX) - 0.15A			
	Close - Green	Close - Red		
3/8 - 2	198 546 003	198 546 004		



Feedback Sensor compatible with 543 Pro using an Interface Module for Manual Valve.

Interface Module for Manual Valve

C

d - d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	198 546 102
25 - 32	3/4 - 1	198 546 103
40 - 50	1 1/4 - 1 1/2	198 546 105
63	2	198 546 107



Feedback Sensor Connector

C

Model	Part No.
Connector without cable	198 546 150
Connector with cable (5m PVC)	198 546 151
Connector with cable (10m PVC)	198 546 152
Connector with cable (5m PUR)	198 546 153
Connector with cable (10m PUR)	198 546 154

PVC Handle Extension

C

d - d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	700 280 281
25 - 32	3/4 - 1	700 280 282
40 - 50	1 1/4 - 1 1/2	700 280 283
63	2	700 280 284
75 - 90	2 1/2 - 3	161 490 920
110	4	161 490 921



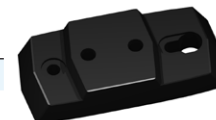
Upper/Lower Adapters

Handle Extension

Mounting Plate

C

d - d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	167 484 110
40 - 63	1 1/4 - 2	167 484 111



Includes upper and lower socket extension adapters. Does not include 3/4" pipe.

3-Way Interface Module Adapter

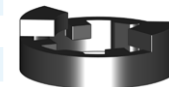
C

d - d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	198 543 000
25 - 32	3/4 - 1	198 543 001
40 - 50	1 1/4 - 1 1/2	198 543 002
63	2	198 543 003

Turn Limiter 543 Pro

C

d - d [mm]	Size [inch]	Turn Limiter	
		90 Degrees Part No.	180 Degrees Part No.
16 - 20	3/8 - 1/2	167 482 479	167 482 489
25 - 32	3/4 - 1	167 482 480	167 482 490
40 - 50	1 1/4 - 1 1/2	167 482 481	167 482 491
63	2	167 482 482	167 482 942



3/8" and 1/2" 180° turn limiters require a special handle. Please contact Inside Sales.

Ball Valve Handle Labels

C

d - d [mm]	Size [inch]	Label and Paper Clip Kit Part No.	10 Sheet Packets		100 Sheet Packets	
			Total	Part No.	Total	Part No.
16 - 20	3/8 - 1/2	150 807 221	480	150 807 231	4800	198 807 251
25 - 32	3/4 - 1	150 807 222	240	150 807 232	2400	198 807 252
40 - 50	1 1/4 - 1 1/2	150 807 223	180	150 807 233	1800	198 807 253
63	2	150 807 224	110	150 807 234	1100	198 807 254

Transparent Handle Inserts

C

d - d [mm]	Size [inch]	Packet Size	Part No.
16 - 20	3/8 - 1/2	10ea	198 807 221
25 - 32	3/4 - 1	10ea	198 807 222
40 - 50	1 1/4 - 1 1/2	5ea	198 807 223
63	2	5ea	198 807 224

Butterfly Valves



A

Type 567 Wafer Style Butterfly Valve PVC

d -Size [mm] - [inch]	Lever		Gear	
	EPDM	FKM	EPDM	FKM
63 - 2	161 567 002	161 567 022	161 567 042	161 567 062
75 - 2½	161 567 003	161 567 023	161 567 043	161 567 063
90 - 3	161 567 004	161 567 024	161 567 044	161 567 064
110 - 4	161 567 005	161 567 025	161 567 045	161 567 065
140 - 5	161 567 006	161 567 026	161 567 046	161 567 066
160 - 6	161 567 007	161 567 027	161 567 047	161 567 067
225 - 8	161 567 008	161 567 028	161 567 048	161 567 068
280 - 10	161 567 009	161 567 029	161 567 049	161 567 069
315 - 12	161 567 010	161 567 030	161 567 050	161 567 070

The Type 567 is compatible with ANSI 150, DIN and JIS bolt patterns

CPVC

d -Size [mm] - [inch]	Lever		Gear	
	EPDM	FKM	EPDM	FKM
63 - 2	163 567 002	163 567 022	163 567 042	163 567 062
75 - 2½	163 567 003	163 567 023	163 567 043	163 567 063
90 - 3	163 567 004	163 567 024	163 567 044	163 567 064
110 - 4	163 567 005	163 567 025	163 567 045	163 567 065
140 - 5	163 567 006	163 567 026	163 567 046	163 567 066
160 - 6	163 567 007	163 567 027	163 567 047	163 567 067
225 - 8	163 567 008	163 567 028	163 567 048	163 567 068
280 - 10	163 567 009	163 567 029	163 567 049	163 567 069
315 - 12	163 567 010	163 567 030	163 567 050	163 567 070

PTFE seals available upon request.

The Type 567 is compatible with ANSI 150, DIN and JIS bolt patterns.



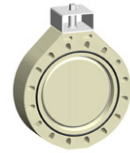
A

Type 567 Wafer Style Butterfly Valve

PROGEF® Standard PP

d -Size [mm] - [inch]	Lever		Gear	
	EPDM	FKM	EPDM	FKM
63 - 2	167 567 002	167 567 022	167 567 042	167 567 062
75 - 2½	167 567 003	167 567 023	167 567 043	167 567 063
90 - 3	167 567 004	167 567 024	167 567 044	167 567 064
110 - 4	167 567 005	167 567 025	167 567 045	167 567 065
140 - 5	167 567 006	167 567 026	167 567 046	167 567 066
160 - 6	167 567 007	167 567 027	167 567 047	167 567 067
225 - 8	167 567 008	167 567 028	167 567 048	167 567 068
280 - 10	167 567 009	167 567 029	167 567 049	167 567 069
315 - 12	167 567 010	167 567 030	167 567 050	167 567 070
355 - 14	-	-	167 567 051	167 567 071
400 - 16	-	-	167 567 052	167 567 072
450 - 18	-	-	167 567 053	167 567 073
500 - 20	-	-	167 567 054	167 567 074
630 - 24	-	-	167 567 055	167 567 075

d -Size [mm] - [inch]	Bare Shaft	
	EPDM	FKM
355 - 14	167 567 811	167 567 831
400 - 16	167 567 812	167 567 832
450 - 18	167 567 813	167 567 833
500 - 20	167 567 814	167 567 834
630 - 24	167 567 815	167 567 835



PTFE seals available 2"-12" upon request.

The Type 567 is compatible with ANSI 150, DIN and JIS bolt patterns.

SYGEF® Standard PVDF

d -Size [mm] - [inch]	Lever		Gear	
	EPDM	FKM	EPDM	FKM
63 - 2	175 567 002	175 567 202	175 567 022	175 567 222
75 - 2½	175 567 003	175 567 203	175 567 023	175 567 223
90 - 3	175 567 004	175 567 204	175 567 024	175 567 224
110 - 4	175 567 005	175 567 205	175 567 025	175 567 225
140 - 5	175 567 006	175 567 206	175 567 026	175 567 226
160 - 6	175 567 007	175 567 207	175 567 027	175 567 227
225 - 8	175 567 008	175 567 208	175 567 028	175 567 228
280 - 10	175 567 009	175 567 209	175 567 029	175 567 229
315 - 12	175 567 010	175 567 210	175 567 030	175 567 230

The Type 567 is compatible with ANSI 150, DIN and JIS bolt patterns.



Type 565 Wafer Style Butterfly Valve

A

d -Size [mm] - [inch]	Lever		Gear	
	EPDM	FKM	EPDM	FKM
63 - 2	199 565 000	199 565 020	150 565 200	150 565 220
75 - 2½	199 565 001	199 565 021	150 565 201	150 565 221
90 - 3	199 565 002	199 565 022	150 565 202	150 565 222
110 - 4	199 565 003	199 565 023	150 565 203	150 565 223
140 - 5	199 565 004	199 565 024	150 565 204	150 565 224
160 - 6	199 565 005	199 565 025	150 565 205	150 565 225
225 - 8	199 565 006	199 565 026	150 565 206	150 565 226
280 - 10	-	-	150 565 207	150 565 227
315 - 12	-	-	150 565 208	150 565 228

The Type 565 is compatible with ANSI 150, DIN and JIS bolt patterns.



Type 565 Lug Style Butterfly Valve

A

d -Size [mm] - [inch]	Lever		Gear	
	EPDM	FKM	EPDM	FKM
63 - 2	199 576 000	199 576 020	150 576 200	150 576 220
75 - 2½	199 576 001	199 576 021	150 576 201	150 576 221
90 - 3	199 576 002	199 576 022	150 576 202	150 576 222
110 - 4	199 576 003	199 576 023	150 576 203	150 576 223
140 - 5	199 576 004	199 576 024	150 576 204	150 576 224
160 - 6	199 576 005	199 576 025	150 576 205	150 576 225
225 - 8	199 576 006	199 576 026	150 576 206	150 576 226
280 - 10	-	-	150 576 207	150 576 227
315 - 12	-	-	150 576 208	150 576 228



Type 578 ANSI Lug Style Butterfly Valve

PVC

A

Size [inch]	Lever		Gear	
	EPDM	FKM	EPDM	FKM
2	161 578 102	161 578 122	161 578 142	161 578 162
2½	161 578 103	161 578 123	161 578 143	161 578 163
3	161 578 104	161 578 124	161 578 144	161 578 164
4	161 578 105	161 578 125	161 578 145	161 578 165
5	161 578 106	161 578 126	161 578 146	161 578 166
6	161 578 107	161 578 127	161 578 147	161 578 167
8	161 578 108	161 578 128	161 578 148	161 578 168
10	161 578 109	161 578 129	161 578 149	161 578 169
12	161 578 110	161 578 130	161 578 150	161 578 170

Type 578 ANSI Lug Style Butterfly Valve CPVC



A

Size [inch]	Lever		Gear	
	EPDM	FKM	EPDM	FKM
2	163 578 102	163 578 122	163 578 142	163 578 162
2½	163 578 103	163 578 123	163 578 143	163 578 163
3	163 578 104	163 578 124	163 578 144	163 578 164
4	163 578 105	163 578 125	163 578 145	163 578 165
5	163 578 106	163 578 126	163 578 146	163 578 166
6	163 578 107	163 578 127	163 578 147	163 578 167
8	163 578 108	163 578 128	163 578 148	163 578 168
10	163 578 109	163 578 129	163 578 149	163 578 169
12	163 578 110	163 578 130	163 578 150	163 578 170

PTFE seals available upon request.



PROGEF® Standard PP

Size [inch]	Lever		Gear	
	EPDM	FKM	EPDM	FKM
2	167 578 102	167 578 122	167 578 142	167 578 162
2½	167 578 103	167 578 123	167 578 143	167 578 163
3	167 578 104	167 578 124	167 578 144	167 578 164
4	167 578 105	167 578 125	167 578 145	167 578 165
5	167 578 106	167 578 126	167 578 146	167 578 166
6	167 578 107	167 578 127	167 578 147	167 578 167
8	167 578 108	167 578 128	167 578 148	167 578 168
10	167 578 109	167 578 129	167 578 149	167 578 169
12	167 578 110	167 578 130	167 578 150	167 578 170

PTFE seals available upon request.



SYGEF® Standard PVDF

Size [inch]	Lever		Gear	
	EPDM	FKM	EPDM	FKM
2	175 578 102	175 578 302	175 578 122	175 578 322
2½	175 578 103	175 578 303	175 578 123	175 578 323
3	175 578 104	175 578 304	175 578 124	175 578 324
4	175 578 105	175 578 305	175 578 125	175 578 325
5	175 578 106	175 578 306	175 578 126	175 578 326
6	175 578 107	175 578 307	175 578 127	175 578 327
8	175 578 108	175 578 308	175 578 128	175 578 328
10	175 578 109	175 578 309	175 578 129	175 578 329
12	175 578 110	175 578 310	175 578 130	175 578 330

Type 065 HP ANSI Lug Style Butterfly Valve PFA/PTFE

B

Size [inch]	Lever Part No.	Gear Part No.
2	160 065 000	160 065 200
3	160 065 002	160 065 202
4	160 065 003	160 065 203
6	160 065 004	160 065 204
8	-	160 065 205
10	-	160 065 206
12	-	160 065 207
14	-	160 065 208



Type 065 Butterfly Valve is available up to 36".

Accessories Butterfly Valve

Integrated Position Indicator (Type 567/578 Only)

C

d - d [mm]	Size [inch]	Mechanical Limit Switches	
		250 V AC / DC 6 A Ag Ni	4 - 30 V DC 100 mA Au
63 - 90	2 - 3	161 486 859	161 486 858
110 - 140	4 - 5	161 486 305	161 486 304
160 - 225	6 - 8	161 486 010	161 486 009

d - d [mm]	Size [inch]	Inductive Limit Switches		
		1 - 8 V NAMUR	5 - 30 V DC 100 mA PNP	5 - 30 V DC 100 mA NPN
63 - 90	2 - 3	161 486 855	161 486 856	161 486 857
110 - 140	4 - 5	161 486 301	161 486 302	161 486 303
160 - 225	6 - 8	161 486 006	161 486 007	161 486 008



Feedback Sensor

C

Size [inch]	PNP - 0.15A		NPN - 0.15A	
	Close - Green	Close - Red	Close - Green	Close - Red
3/8 - 2	198 546 001	198 546 002	198 546 005	198 546 006

Size [inch]	NAMUR (ATEX) - 0.15A	
	Close - Green	Close - Red
3/8 - 2	198 546 003	198 546 004



Feedback Sensor is compatible with Type 565. Switching Ring is required.

Switching Ring for Feedback Sensor

C

Size [inch]	Part No.
2 - 3	199 565 900
4 - 5	199 565 901
6 - 8	199 565 902
10 - 12	199 565 903



Switching Ring is for Type 565 only.

Feedback Sensor Connector

C

Model	Part No.
Connector without cable	198 546 150
Connector with cable (5m PVC)	198 546 151
Connector with cable (10m PVC)	198 546 152
Connector with cable (5m PUR)	198 546 153
Connector with cable (10m PUR)	198 546 154



Butterfly Valve Chain Operator

C

d [mm]	Size [inch]	Description	Painted Ductile Iron
63 - 315	2 - 12	Chain Operator Kit	150 101 626
63 - 315	2 - 12	Wheel	150 101 609
280 - 315	10 - 12	Chain Operator for Type 065 Valve	160 065 323
	all sizes	Chain per Foot	150 101 618
	all sizes	Masterlink	150 101 616



Gear Operator

C

d [mm]	Size [inch]	Cast Iron	Aluminum	Stainless Steel
63 - 225	2 - 8	150 483 472	161 483 471	150 483 491
280 - 315	10 - 12	150 483 473	161 483 472	150 483 492



For Type 565/567/578 Butterfly Valves only.

Intermediate Kit required to convert a lever valve to gear.

Lever

A

d [mm]	Size [inch]	Type 567/578		Type 565
		Standard	with Fine Adjustment	Part No.
63	2	161 486 690	161 486 325	199 565 906
75	2½	161 486 690	161 486 325	199 565 906
90	3	161 486 690	161 486 325	199 565 906
110	4	161 486 691	161 486 326	199 565 907
140	5	161 486 691	161 486 326	199 565 907
160	6	161 486 694	161 486 327	199 565 908
225	8	161 486 695	161 486 328	199 565 908
280	10	161 486 697	-	-
315	12	161 486 697	-	-



Two Piece Handle Extension

C

d [mm]	Size [inch]	Description	SS316/SS316
63 - 90	2 - 3	1st foot	150 567 001
110 - 140	4 - 5	1st foot	150 567 002
160	6	1st foot	150 567 003
225	8	1st foot	150 567 004
280 - 315	10 - 12	1st foot	150 567 005

Minimum length of 6 inches.



2" Square Operating Nut

C

Direct Mount

d [mm]	Size [inch]	Anodized Aluminum
63 - 90	2 - 3	150 900 454
110 - 140	4 - 5	150 900 456
160 - 225	6 - 8	150 900 457
280 - 315	10 - 12	150 900 459



Gear Op Mount

d [mm]	Size [inch]	Anodized Aluminum
63 - 315	2 - 12	150 901 454

For Gear AL gear op only.



Diaphragm Valves

PVC Diaphragm Valves

Type 514 Socket

A

Size [inch]	Socket		
	EPDM	FKM	PTFE/EPDM
½	161 514 612	161 514 662	161 514 632
¾	161 514 613	161 514 663	161 514 633
1	161 514 614	161 514 664	161 514 634
1¼	161 514 615	161 514 665	161 514 635
1½	161 514 616	161 514 666	161 514 636
2	161 514 617	161 514 667	161 514 637



Type 517/317 ANSI Flanged

A

Size [inch]	ANSI Flanged		
	EPDM	FKM	PTFE/EPDM
½	161 517 612	161 517 662	161 517 632
¾	161 517 613	161 517 663	161 517 633
1	161 517 614	161 517 664	161 517 634
1¼	161 517 615	161 517 665	161 517 635
1½	161 517 616	161 517 666	161 517 636
2	161 517 617	161 517 667	161 517 637
2½	161 317 623	161 317 668	161 317 638
3	161 317 024	161 317 069	161 317 039
4	161 317 025	161 317 070	161 317 040
6	161 317 027	161 317 072	161 317 042



CPVC Diaphragm Valves

Type 514 Socket

A

Size [inch]	Socket		
	EPDM	FKM	PTFE/EPDM
½	163 514 612	163 514 662	163 514 632
¾	163 514 613	163 514 663	163 514 633
1	163 514 614	163 514 664	163 514 634
1¼	163 514 615	163 514 665	163 514 635
1½	163 514 616	163 514 666	163 514 636
2	163 514 617	163 514 667	163 514 637



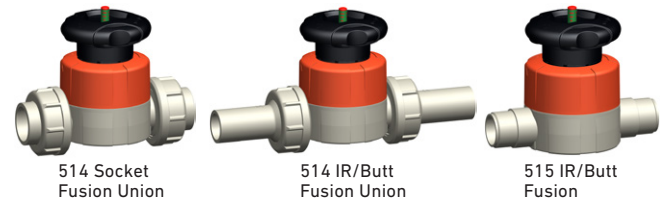
Type 517/317 ANSI Flanged

A

Size [inch]	ANSI Flanged		
	EPDM	FKM	PTFE/EPDM
½	161 517 612	161 517 662	161 517 632
¾	161 517 613	161 517 663	161 517 633
1	161 517 614	161 517 664	161 517 634
1¼	161 517 615	161 517 665	161 517 635
1½	161 517 616	161 517 666	161 517 636
2	161 517 617	161 517 667	161 517 637
2½	161 317 623	161 317 668	161 317 638
3	161 317 024	161 317 069	161 317 039
4	161 317 025	161 317 070	161 317 040
6	161 317 027	161 317 072	161 317 042



PROGEF® Standard PP Diaphragm Valves



Type 514 Union

A

d [mm]	Socket Fusion Union			
	NBR	EPDM	FKM	PTFE/EPDM
20	167 514 002	167 514 012	167 514 062	167 514 032
25	167 514 003	167 514 013	167 514 063	167 514 033
32	167 514 004	167 514 014	167 514 064	167 514 034
40	167 514 005	167 514 015	167 514 065	167 514 035
50	167 514 006	167 514 016	167 514 066	167 514 036
63	167 514 007	167 514 017	167 514 067	167 514 037

d [mm]	IR/Butt Fusion Union			
	NBR	EPDM	FKM	PTFE/EPDM
20	167 514 102	167 514 112	167 514 162	167 514 132
25	167 514 103	167 514 113	167 514 163	167 514 133
32	167 514 104	167 514 114	167 514 164	167 514 134
40	167 514 105	167 514 115	167 514 165	167 514 135
50	167 514 106	167 514 116	167 514 166	167 514 136
63	167 514 107	167 514 117	167 514 167	167 514 137

Type 515 Spigot

A

d [mm]	IR/Butt Fusion			
	NBR	EPDM	FKM	PTFE/EPDM
20	167 515 102	167 515 112	167 515 162	167 515 132
25	167 515 103	167 515 113	167 515 163	167 515 133
32	167 515 104	167 515 114	167 515 164	167 515 134
40	167 515 105	167 515 115	167 515 165	167 515 135
50	167 515 106	167 515 116	167 515 166	167 515 136
63	167 515 107	167 515 117	167 515 167	167 515 137

Type 517/317 ANSI Flanged

A

Size [inch]	ANSI Flanged	
	EPDM	PTFE/EPDM
½	167 517 712	167 517 732
¾	167 517 713	167 517 733
1	167 517 714	167 517 734
1¼	167 517 715	167 517 735
1½	167 517 716	167 517 736
2	167 517 717	167 517 737
2½	167 317 523	167 317 538
3	167 317 024	167 317 039
4	167 317 025	167 317 040
6	167 317 027	167 317 042

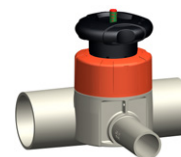


PROGEF® Standard PP Diaphragm Valves

Type 519 Zero Static

A

Main Size [mm]	Branch Size [mm]	Valve Size [mm]	IR/Butt Fusion	
			EPDM	PTFE/EPDM
20	20	20	167 519 101	167 519 301
25	20	25	167 519 103	167 519 303
25	25	25	167 519 104	167 519 304
32	20	25	167 519 107	167 519 307
32	25	25	167 519 108	167 519 308
32	32	32	167 519 109	167 519 309
40	20	32	167 519 112	167 519 312
40	40	32	167 519 115	167 519 315
50	20	25	167 519 118	167 519 318
50	25	32	167 519 119	167 519 319
50	32	32	167 519 120	167 519 320
63	20	25	167 519 125	167 519 325
63	25	32	167 519 126	167 519 326
63	32	32	167 519 127	167 519 327



PROGEF® Natural PP Diaphragm Valves

Type 515 Spigot

A

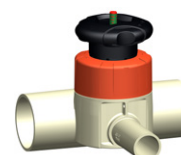
d [mm]	IR/Butt Fusion	
	EPDM	PTFE/EPDM
20	168 515 112	168 515 132
25	168 515 113	168 515 133
32	168 515 114	168 515 134
40	168 515 115	168 515 135
50	168 515 116	168 515 136
63	168 515 117	168 515 137



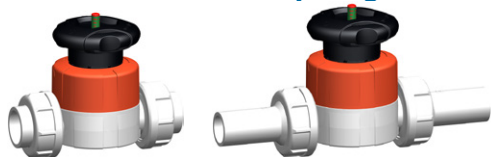
Type 519 Zero Static

A

Main Size [mm]	Branch Size [mm]	Valve Size [mm]	IR/Butt Fusion	
			EPDM	PTFE/EPDM
20	20	20	168 519 101	168 519 301
25	20	25	168 519 103	168 519 303
25	25	25	168 519 104	168 519 304
32	20	25	168 519 107	168 519 307
32	25	25	168 519 108	168 519 308
32	32	32	168 519 109	168 519 309
40	20	32	168 519 112	168 519 312
40	40	32	168 519 115	168 519 315
50	20	25	168 519 118	168 519 318
50	25	32	168 519 119	168 519 319
50	32	32	168 519 120	168 519 320
63	20	25	168 519 125	168 519 325
63	25	32	168 519 126	168 519 326
63	32	32	168 519 127	168 519 327



SYGEF® Standard PVDF Diaphragm Valves



Type 514 Union

A Type 515 Spigot

d [mm]	IR/Butt Fusion Union	
	PTFE/EPDM	PTFE/EPDM
20	185 514 032	185 514 132
25	185 514 033	185 514 133
32	185 514 034	185 514 134
40	185 514 035	185 514 135
50	185 514 036	185 514 136
63	185 514 037	185 514 137

d [mm]	IR/Butt Fusion Union
	PTFE/EPDM
20	185 515 132
25	185 515 133
32	185 515 134
40	185 515 135
50	185 515 136
63	185 515 137

Type 517/317 ANSI Flanged

A

Size [inch]	IR/Butt Fusion Union	
	PTFE/EPDM	PTFE
1/2	185 517 732	-
3/4	185 517 733	-
1	185 517 734	-
1 1/4	185 517 735	-
1 1/2	185 517 736	-
2	185 517 737	-
2 1/2	175 317 538	175 317 568
3	175 317 009	175 317 054
4	175 317 340	175 317 355
6	175 317 012	175 317 057



SYGEF® Plus PVDF-HP Diaphragm Valves

Type 514 Union

A

d [mm]	IR/Butt Fusion Union
	PTFE/EPDM
20	181 514 132
25	181 514 133
32	181 514 134
40	181 514 135
50	181 514 136
63	181 514 137



Type 515 Spigot

A

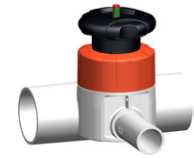
d [mm]	IR/Butt Fusion Union
	PTFE/EPDM
20	181 515 132
25	181 515 133
32	181 515 134
40	181 515 135
50	181 515 136
63	181 515 137



Type 519 Zero Static

A

Main Size [mm]	Branch Size [mm]	Valve Size [mm]	IR/Butt Fusion
			PTFE/EPDM
20	20	20	181 519 301
25	20	25	181 519 303
25	25	25	181 519 304
32	20	25	181 519 307
32	25	25	181 519 308
32	32	32	181 519 309
40	20	32	181 519 312
40	25	32	181 519 313
40	32	32	181 519 314
40	40	32	181 519 315
50	20	25	181 519 318
50	25	32	181 519 319
50	32	32	181 519 320
50	40	63	181 519 321
50	50	63	181 519 322
63	20	25	181 519 325
63	25	32	181 519 326
63	32	32	181 519 327
63	40	63	181 519 328
63	50	63	181 519 329
63	63	63	181 519 330
75	40	32	181 519 336
75	50	63	181 519 337
75	63	63	181 519 338
90	20	32	181 519 341
90	25	32	181 519 342
90	32	32	181 519 343
90	50	63	181 519 345
90	63	63	181 519 346
110	20	32	181 519 351
110	25	32	181 519 352
110	32	32	181 519 353
110	50	63	181 519 355
110	63	63	181 519 356
160	32	32	181 519 373
160	40	63	181 519 374
160	50	63	181 519 375
160	63	63	181 519 376

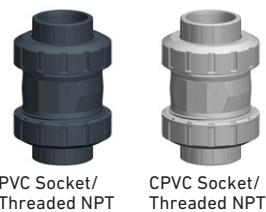


HP Union O-rings

A

d [mm]	Threaded NPT	
	EPDM	FKM
20	749 411 005	167 561 111
25	749 411 006	167 561 112
32	749 411 120	167 561 113
40	749 411 062	167 561 114
50	749 411 172	167 561 115
63	749 411 054	167 561 116

Check Valves



Type 561 Cone Check Valve

For vertical installation - No spring included

PVC and CPVC

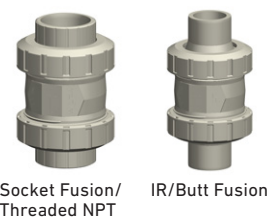
A

Size [inch]	PVC Socket/Threaded NPT		CPVC Socket/Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	161 561 101	161 561 111	163 561 101	163 561 111
1/2	161 561 102	161 561 112	163 561 102	163 561 112
3/4	161 561 103	161 561 113	163 561 103	163 561 113
1	161 561 104	161 561 114	163 561 104	163 561 114
1 1/4	161 561 105	161 561 115	163 561 105	163 561 115
1 1/2	161 561 106	161 561 116	163 561 106	163 561 116
2	161 561 107	161 561 117	163 561 107	163 561 117
2 1/2	161 561 108	161 561 118	163 561 108	163 561 118
3	161 561 109	161 561 119	163 561 109	163 561 119
4	161 561 110	161 561 120	163 561 110	163 561 120

PROGEF® Standard PP

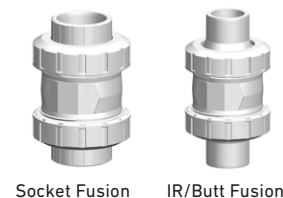
d [mm]	Socket Fusion		IR/Butt Fusion	
	EPDM	FKM	EPDM	FKM
16	167 561 001	167 561 011	-	-
20	167 561 002	167 561 012	167 561 082	167 561 092
25	167 561 003	167 561 013	167 561 083	167 561 093
32	167 561 004	167 561 014	167 561 084	167 561 094
40	167 561 005	167 561 015	167 561 085	167 561 095
50	167 561 006	167 561 016	167 561 086	167 561 096
63	167 561 007	167 561 017	167 561 087	167 561 097
75	167 561 008	167 561 018	167 561 088	167 561 098
90	167 561 009	167 561 019	167 561 089	167 561 099
110	167 561 010	167 561 020	167 561 090	167 561 100

Size [inch]	Threaded NPT	
	EPDM	FKM
3/8	167 561 101	167 561 111
1/2	167 561 102	167 561 112
3/4	167 561 103	167 561 113
1	167 561 104	167 561 114
1 1/4	167 561 105	167 561 115
1 1/2	167 561 106	167 561 116
2	167 561 107	167 561 117



SYGEF® Standard PVDF

d [mm]	Socket Fusion	IR/Butt Fusion
	FKM	FKM
16	175 561 011	-
20	175 561 012	175 561 092
25	175 561 013	175 561 093
32	175 561 014	175 561 094
40	175 561 015	175 561 095
50	175 561 016	175 561 096
63	175 561 017	175 561 097
75	175 561 018	175 561 098
90	175 561 019	175 561 099
110	175 561 020	175 561 100



Type 562 Cone Check Valve

PVC and CPVC

For vertical or horizontal installation - Includes SS spring
Alternative spring materials available



PVC Socket/
Threaded NPT

CPVC Socket/
Threaded NPT

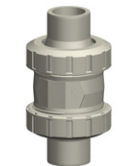
A

Size [inch]	PVC Socket/Threaded NPT		CPVC Socket/Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	161 562 101	161 562 111	163 562 101	163 562 111
1/2	161 562 102	161 562 112	163 562 102	163 562 112
3/4	161 562 103	161 562 113	163 562 103	163 562 113
1	161 562 104	161 562 114	163 562 104	163 562 114
1 1/4	161 562 105	161 562 115	163 562 105	163 562 115
1 1/2	161 562 106	161 562 116	163 562 106	163 562 116
2	161 562 107	161 562 117	163 562 107	163 562 117
2 1/2	161 562 108	161 562 118	163 562 108	163 562 118
3	161 562 109	161 562 119	163 562 109	163 562 119
4	161 562 110	161 562 120	163 562 110	163 562 120

PROGEF® Standard PP

d [mm]	Socket Fusion		IR/Butt Fusion	
	EPDM	FKM	EPDM	FKM
16	167 562 001	167 562 011	-	-
20	167 562 002	167 562 012	167 562 082	167 562 092
25	167 562 003	167 562 013	167 562 083	167 562 093
32	167 562 004	167 562 014	167 562 084	167 562 094
40	167 562 005	167 562 015	167 562 085	167 562 095
50	167 562 006	167 562 016	167 562 086	167 562 096
63	167 562 007	167 562 017	167 562 087	167 562 097
75	167 562 008	167 562 018	167 562 088	167 562 098
90	167 562 009	167 562 019	167 562 089	167 562 099
110	167 562 010	167 562 020	167 562 090	167 562 100

Size [inch]	Threaded NPT	
	EPDM	FKM
3/8	167 562 101	167 562 111
1/2	167 562 102	167 562 112
3/4	167 562 103	167 562 113
1	167 562 104	167 562 114
1 1/4	167 562 105	167 562 115
1 1/2	167 562 106	167 562 116
2	167 562 107	167 562 117



Socket Fusion/
Threaded NPT

IR/Butt Fusion

SYGEF® Standard PVDF

d [mm]	Socket Fusion	IR/Butt Fusion
	FKM	FKM
16	175 562 011	-
20	175 562 012	175 562 092
25	175 562 013	175 562 093
32	175 562 014	175 562 094
40	175 562 015	175 562 095
50	175 562 016	175 562 096
63	175 562 017	175 562 097
75	175 562 018	175 562 098
90	175 562 019	175 562 099
110	175 562 020	175 562 100



Socket Fusion

IR/Butt Fusion



PVC Socket/
Threaded NPT



CPVC Socket/
Threaded NPT



PP Socket
Fusion



PP IR/Butt
Fusion

Does not include spring

Type 591 Ventilating and Vacuum Breaker Valve

PVC and CPVC

A

Size [inch]	PVC Socket/Threaded NPT		CPVC Socket/Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	161 591 101	161 591 111	163 591 101	163 591 111
1/2	161 591 102	161 591 112	163 591 102	163 591 112
3/4	161 591 103	161 591 113	163 591 103	163 591 113
1	161 591 104	161 591 114	163 591 104	163 591 114
1 1/4	161 591 105	161 591 115	163 591 105	163 591 115
1 1/2	161 591 106	161 591 116	163 591 106	163 591 116
2	161 591 107	161 591 117	163 591 107	163 591 117
2 1/2	161 591 108	161 591 118	163 591 108	163 591 118
3	161 591 109	161 591 119	163 591 109	163 591 119
4	161 591 110	161 591 120	163 591 110	163 591 120

PROGEF® Standard PP

d [mm]	Socket Fusion		IR/Butt Fusion	
	EPDM	FKM	EPDM	FKM
16	167 591 001	167 591 011	167 591 041	167 591 051
20	167 591 002	167 591 012	167 591 042	167 591 052
25	167 591 003	167 591 013	167 591 043	167 591 053
32	167 591 004	167 591 014	167 591 044	167 591 054
40	167 591 005	167 591 015	167 591 045	167 591 055
50	167 591 006	167 591 016	167 591 046	167 591 056
63	167 591 007	167 591 017	167 591 047	167 591 057
75	167 591 008	167 591 018	167 591 048	167 591 058
90	167 591 009	167 591 019	167 591 049	167 591 059
110	167 591 010	167 591 020	167 591 050	167 591 060

SYGEF® Standard PVDF

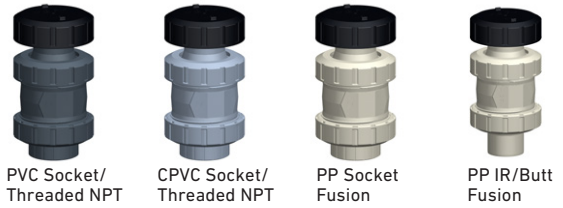
d [mm]	Socket Fusion	IR/Butt Fusion
	FKM	FKM
16	175 591 011	175 591 031
20	175 591 012	175 591 032
25	175 591 013	175 591 033
32	175 591 014	175 591 034
40	175 591 015	175 591 035
50	175 591 016	175 591 036
63	175 591 017	175 591 037
75	175 591 018	-
90	175 591 019	-
110	175 591 020	-



Socket Fusion



IR/Butt Fusion



PVC Socket/Threaded NPT CPVC Socket/Threaded NPT PP Socket Fusion PP IR/Butt Fusion
Includes SS spring. Alternative spring materials available

Type 595 Vacuum Breaker Valve

PVC and CPVC

A

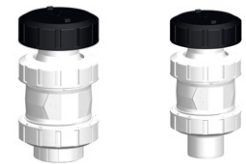
Size [inch]	PVC Socket/Threaded NPT		CPVC Socket/Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	161 595 101	161 595 111	163 595 101	163 595 111
1/2	161 595 102	161 595 112	163 595 102	163 595 112
3/4	161 595 103	161 595 113	163 595 103	163 595 113
1	161 595 104	161 595 114	163 595 104	163 595 114
1 1/4	161 595 105	161 595 115	163 595 105	163 595 115
1 1/2	161 595 106	161 595 116	163 595 106	163 595 116
2	161 595 107	161 595 117	163 595 107	163 595 117
2 1/2	161 595 108	161 595 118	163 595 108	163 595 118
3	161 595 109	161 595 119	163 595 109	163 595 119
4	161 595 110	161 595 120	163 595 110	163 595 120

PROGEF® Standard PP

d [mm]	Socket Fusion		IR/Butt Fusion	
	EPDM	FKM	EPDM	FKM
16	167 595 001	167 595 011	167 595 041	167 595 051
20	167 595 002	167 595 012	167 595 042	167 595 052
25	167 595 003	167 595 013	167 595 043	167 595 053
32	167 595 004	167 595 014	167 595 044	167 595 054
40	167 595 005	167 595 015	167 595 045	167 595 055
50	167 595 006	167 595 016	167 595 046	167 595 056
63	167 595 007	167 595 017	167 595 047	167 595 057
75	167 595 008	167 595 018	167 595 048	167 595 058
90	167 595 009	167 595 019	167 595 049	167 595 059
110	167 595 010	167 595 020	167 595 050	167 595 060

SYGEF® Standard PVDF

d [mm]	Socket Fusion	IR/Butt Fusion
	FKM	FKM
16	175 595 011	175 595 031
20	175 595 012	175 595 032
25	175 595 013	175 595 033
32	175 595 014	175 595 034
40	175 595 015	175 595 035
50	175 595 016	175 595 036
63	175 595 017	175 595 037
75	175 595 018	-
90	175 595 019	-
110	175 595 020	-



Socket Fusion IR/Butt Fusion

Accessories Cone Check Valve

Spring

A

d -Size [mm] - [inch]	Stainless Steel Part No.	NIMONIC 90 Part No.	Halar coated Stainless Steel Part No.
16 - 3/8	161 485 132	161 485 152	161 485 142
20 - 1/2	161 485 132	161 485 152	161 485 142
25 - 3/4	161 485 132	161 485 152	161 485 142
32 - 1	161 485 133	161 485 153	161 485 143
40 - 1 1/4	161 485 134	161 485 154	161 485 144
50 - 1 1/2	161 485 135	161 485 155	161 485 145
63 - 2	161 485 136	161 485 156	161 485 146
75 - 2 1/2	161 485 137	161 485 157	161 485 147
90 - 3	161 485 138	161 485 158	161 485 148
110 - 4	161 485 139	161 485 159	161 485 149



Type 050 PVC Screen Assembly

A

Size [inch]	Socket / Barrel Nipple Part No.	Socket Only Part No.
1/2	161 050 186	-
3/4	161 050 187	-
1	161 050 188	-
1 1/4	161 050 189	-
1 1/2	161 050 190	-
2	161 050 191	-
3	-	161 050 053



Type 369 PVC Wafer Check Valve

A

Size [inch]	Without Spring		With SS-316 Spring	
	EPDM	FKM	EPDM	FKM
1 1/2	161 369 003	161 369 023	161 369 043	161 369 063
2	161 369 004	161 369 024	161 369 044	161 369 064
2 1/2	161 369 005	161 369 025	161 369 045	161 369 065
3	161 369 006	161 369 026	161 369 046	161 369 066
4	161 369 007	161 369 027	161 369 047	161 369 067
6	161 369 010	161 369 030	161 369 050	161 369 070
8	161 369 011	161 369 031	161 369 051	161 369 071
10	161 369 012	161 369 032	161 369 052	161 369 072
12	161 369 013	161 369 033	161 369 053	161 369 073

Size [inch]	With Hastelloy-C Spring	
	EPDM	FKM
1 1/2	161 369 083	161 369 103
2	161 369 084	161 369 104
2 1/2	161 369 085	161 369 105
3	161 369 086	161 369 106
4	161 369 087	161 369 107
6	161 369 090	161 369 110
8	161 369 091	161 369 111
10	161 369 092	161 369 112
12	161 369 093	161 369 113

Spacer

A

Size [inch]	PP
4	150 369 340
6	150 369 360
8	150 369 380
10	150 369 310
12	150 369 312



Spacer ensures valve opens when used with certain kinds of flanges

PP and PVDF Type 369 Wafer Check Valves available upon request.

For sizes 3" and below use the next larger flange size (i.e. 2" valves require a 2 1/2" flange)

Other Valves

Type 522 Needle Valve

PVC and CPVC

A

Size [inch]	PVC		Threaded NPT		CPVC	
	Globe Body PTFE	Angle Body PTFE	Globe Body PTFE	Angle Body PTFE	Globe Body PTFE	Angle Body PTFE
¼	150 522 101	150 522 111	150 522 201	150 522 211	150 522 201	150 522 211
⅜	150 522 102	150 522 112	150 522 202	150 522 212	150 522 202	150 522 212
½	150 522 103	150 522 113	150 522 203	150 522 213	150 522 203	150 522 213

PP and PVDF

Size [inch]	PP		Threaded NPT		PVDF	
	Globe Body PTFE	Angle Body PTFE	Globe Body PTFE	Angle Body PTFE	Globe Body PTFE	Angle Body PTFE
¼	157 522 554	-	155 522 554	155 522 579	155 522 554	155 522 579
⅜	-	-	155 522 555	155 522 580	155 522 555	155 522 580
½	157 522 556	157 522 581	155 522 556	155 522 581	155 522 556	155 522 581

PVDF-HP

Size [inch]	Threaded NPT PVDF-HP	
	Globe Body PTFE	Angle Body PTFE
¼	150 900 117	150 900 113
⅜	150 900 116	-
½	150 900 122	150 900 120



Angle body



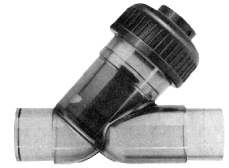
Globe body

Angle Seat Valves

Type 304 Y-Check Valve Translucent PVC

A

Size [inch]	IPS Spigot	
	EPDM	FKM
1/2	192 304 006	192 304 031
3/4	192 304 007	192 304 032
1	192 304 008	192 304 033
1 1/4	192 304 009	192 304 034
1 1/2	192 304 010	192 304 035
2	192 304 011	192 304 036
3	192 304 013	192 304 038



Type 305 Line Strainer PP

A

Size [inch]	Socket Fusion		IR/Butt Fusion	
	EPDM	FKM	EPDM	FKM
1/2	167 305 000	167 305 049	167 305 300	167 305 349
3/4	167 305 050	167 305 099	167 305 350	167 305 399
1	167 305 100	167 305 149	167 305 400	167 305 449
1 1/4	167 305 150	167 305 199	167 305 450	167 305 499
1 1/2	167 305 200	167 305 249	167 305 500	167 305 549
2	167 305 250	167 305 299	167 305 550	167 305 599

Type 306 Line Strainer Translucent PVC and CPVC

A

Size [inch]	PVC IPS Spigot		CPVC Socket	
	EPDM	FKM	EPDM	FKM
1/2	192 306 300	192 306 349	150 306 302	150 306 317
3/4	192 306 350	192 306 399	150 306 303	150 306 318
1	192 306 400	192 306 449	150 306 304	150 306 319
1 1/4	192 306 450	192 306 499	150 306 305	150 306 320
1 1/2	192 306 500	192 306 549	150 306 306	150 306 321
2	192 306 550	192 306 599	150 306 307	150 306 322
3	192 306 650	192 306 699	-	-

Standard valve includes 20 Mesh Screen

Accessories Type 306 Line Strainer

Perforation

A

Size [inch]	PVC			
	8 Mesh, 3/32" Hole	12 Mesh, 1/16" Hole	20 Mesh, 1/32" Hole	30 Mesh, 1/64" Hole
1/2	161 305 336	161 305 337	161 305 338	161 305 339
3/4	161 305 386	161 305 387	161 305 388	161 305 389
1	161 305 436	161 305 437	161 305 438	161 305 439
1 1/4	161 305 486	161 305 487	161 305 488	161 305 489
1 1/2	161 305 536	161 305 537	161 305 538	161 305 539
2	161 305 586	161 305 587	161 305 588	161 305 589
3	161 305 686	161 305 687	161 305 688	161 305 689
Size [inch]	Stainless Steel			
	30 Mesh, 1/64" Hole			
1/2	161 486 100			
3/4	161 486 101			
1	161 486 102			
1 1/4	161 486 103			
1 1/2	161 486 104			
2	161 486 105			
3	161 486 107			



Screen Set

A

Size [inch]	PVC
1/2	161 483 126
3/4	161 483 127
1	161 483 128
1 1/4	161 483 129
1 1/2	161 483 130
2	161 483 131
3	161 483 133

Screen set (1/2 - 2") consists of: screen, screen support ring, and circlip
 Screen set (3") consists of: screen and screen support ring.

Circlip

A

Size [inch]	PP
1/2	161 482 017
3/4	161 482 018
1	161 482 019
1 1/4	161 482 020
1 1/2	161 482 021
2	161 482 022

Plug

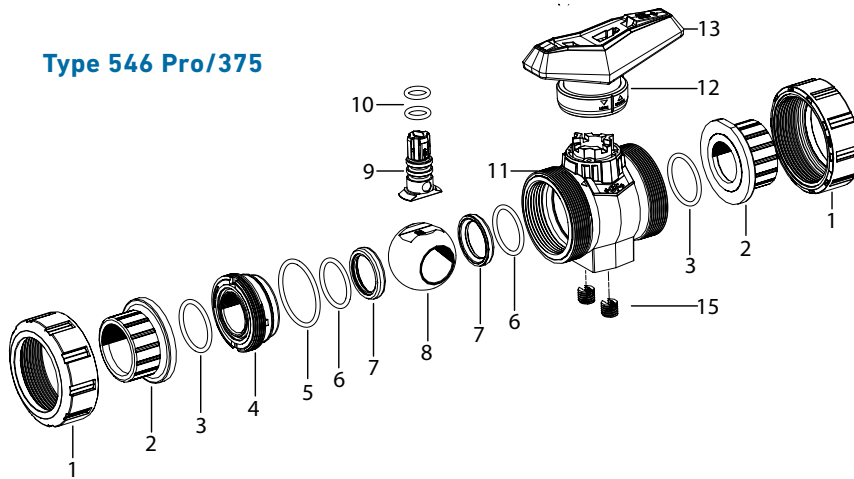
A

Size [inch]	PVC
3	161 305 654

Valve Spare Parts

Spare parts are listed on the following pages of the price list. The below tables are the available spare parts for the shown valves, not all of them are shown in this book. Please contact inside sales for part numbers and pricing if a desired part is not listed.

Type 546 Pro/375



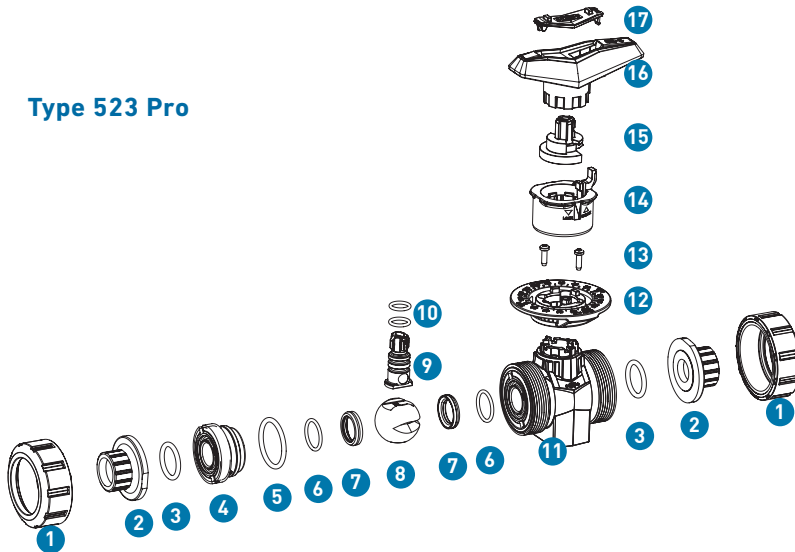
Type 546 Pro

Spare Part No.	Description
1	Valve nut
2	Valve end
3	Face seal
8	Ball
9	Stem
12	Locking Ring
13	Handle
5-10	Ball set
3, 5-7, 10	Seal set
4-15	Core

Type 375

Spare Part No.	Description	Note
4	Valve nut	PVC only
3	Valve end	PVC only

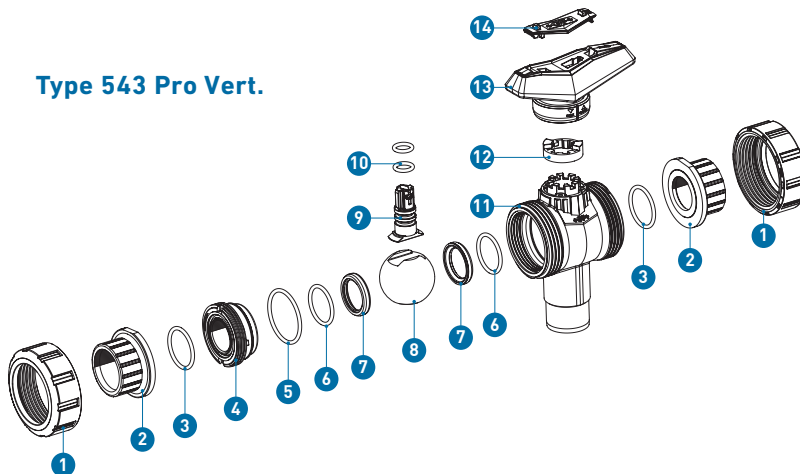
Type 523 Pro



Type 523 Pro

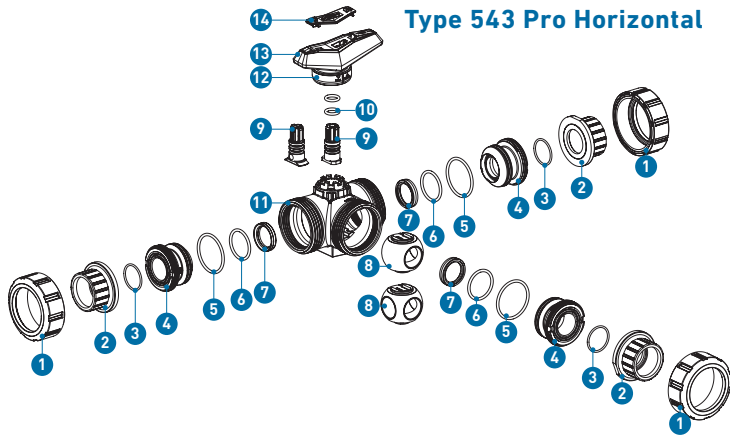
Spare Part No.	Description
1	Union nut
2	Connecting part
3	Union seal
4	Union bush
5	Body seal
6	Backing seal
7	Ball seat
8	Ball (metering version)
9	Stem
10	Stem seals
11	Body
12	Index plate
13	Screws
14	Adapter with locking function
15	Position indicator
16	Lever (lockable)
17	Lever clip

Type 543 Pro Vert.



Type 543 Vertical

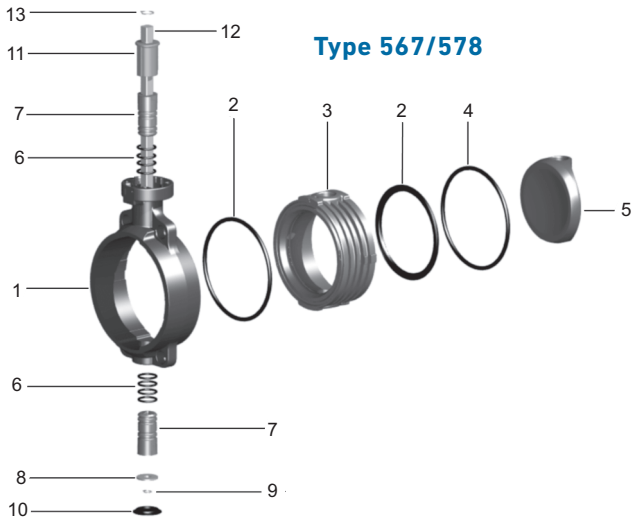
Spare Part No.	Description
1	Union nut
2	Connecting part
3	Union seal
4	Union bush
5	Body seal
6	Backing seal
7	Ball seat
8	Ball
9	Stem
10	Stem seals
11	Body
12	Locking ring
13	Lever (lockable)
14	Lever clip



Type 543 Pro Horizontal

Type 543 Horizontal

Spare Part No.	Description
1	Union nut
2	Connecting part
3	Union seal
4	Union bush
5	Body seal
6	Backing seal
7	Ball seat
8	Ball (L-or T-bore)
9	Stem
10	Stem seals
11	Body
12	Locking ring
13	Lever (lockable)
14	Lever clip

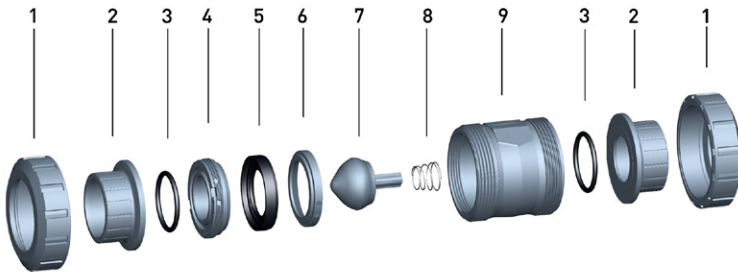


Type 567/578

Type 567/578

Spare Part No.	Description	Note
5	Disc	-
2	Face seal	Sold as 1 pc
3-4	Inner body/disc seal	Not sold separate
6-7	Shaft Bushing with seals	Sold in set
11	End stop	-
-	Lever/Index plate	Not shown
-	Gear op	Not shown

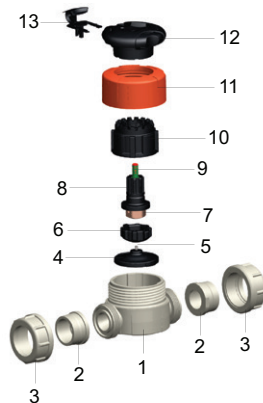
Type 561/562/591/591



Type 561/562/591/595

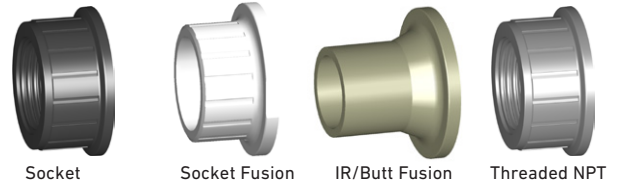
Spare Part No.	Description	Note
1	Valve end	Same as 546 Pro
2	Valve end	Same as 546 Pro
3	Face seal	Same as 546 Pro
5	Profile seal	-
7	Cone	-
8	Spring	-
3-9	Core	-
-	Cap 591-595	Not shown

Diaphragm Valve



Diaphragm Valves

Spare Part No.	Description	Note
1	Body	-
2	Union end	Standard non-vinyl union
3	Union nut	Standard non-vinyl union
-	Face seal (not shown)	Standard non-vinyl union
4-5	Diaphragm	-
6	Compressor	-
7-9	Spindle	-
6-13	Bonnet assembly	-
9	Position indicator	-
12-13	Handle	-



Valve End Type 546 Pro, 523, 543 Pro, 561/562, 591/595

A

Size [inch]	PVC		CPVC	
	Socket	Threaded NPT	Socket	Threaded NPT
3/8	161 490 712	161 490 723	163 481 311	163 481 322
1/2	161 490 713	161 490 724	163 481 312	163 481 323
3/4	161 490 714	161 490 725	163 481 313	163 481 324
1	161 490 715	161 490 726	163 481 314	163 481 325
1 1/4	161 490 716	161 490 727	163 481 315	163 481 326
1 1/2	161 490 717	161 490 728	163 481 316	163 481 327
2	161 490 718	161 490 729	163 481 317	163 481 328
2 1/2	161 490 719	161 490 730	163 481 318	163 481 329
3	161 490 720	161 490 731	163 481 319	163 481 330
4	161 490 721	161 490 732	163 481 320	163 481 331
d - Size [mm-inch]	PP		PPn	
	Socket Fusion	IR/Butt Fusion	Threaded NPT	IR/Butt Fusion
16 - 3/8	167 482 900	-	167 482 966	-
20 - 1/2	167 482 901	167 482 945	167 482 967	168 480 260
25 - 3/4	167 482 902	167 482 946	167 482 968	168 480 261
32 - 1	167 482 903	167 482 947	167 482 969	168 480 262
40 - 1 1/4	167 482 904	167 482 948	167 482 970	168 480 263
50 - 1 1/2	167 482 905	167 482 949	167 482 971	168 480 264
63 - 2	167 482 906	167 482 950	167 482 972	168 480 265
75 - 2 1/2	167 482 907	167 482 951	-	-
90 - 3	167 482 908	167 482 952	-	-
110 - 4	167 482 909	167 482 953	-	-
d - Size [mm-inch]	PVDF		304 SS	
	Socket Fusion	IR/Butt Fusion	Threaded NPT	Threaded NPT
16 - 3/8	175 483 025	-	175 483 058	-
20 - 1/2	175 483 026	175 483 048	175 483 059	-
25 - 3/4	175 483 027	175 483 049	175 483 060	150 481 025
32 - 1	175 483 028	175 483 050	175 483 061	150 481 032
40 - 1 1/4	175 483 029	175 483 051	175 483 062	150 481 040
50 - 1 1/2	175 483 030	175 483 052	175 483 063	150 481 050
63 - 2	175 483 031	175 483 053	175 483 064	150 481 063
75 - 2 1/2	175 483 032	175 483 054	-	-
90 - 3	175 483 033	175 483 055	-	-
110 - 4	175 483 034	175 483 056	-	-

Please call Inside Sales for information on ANSI Flanged valve ends



Valve End Type 375

A

Size [inch]	PVC		CPVC	
	Socket	Threaded NPT	Socket	Threaded NPT
3/8	161 375 427	161 375 437	-	-
1/2	161 375 428	161 375 438	163 375 428	163 375 438
3/4	161 375 429	161 375 439	163 375 429	163 375 439
1	161 375 430	161 375 440	163 375 430	163 375 440
1 1/4	161 375 431	161 375 441	163 375 431	163 375 441
1 1/2	161 375 432	161 375 442	163 375 432	163 375 442
2	161 375 433	161 375 443	163 375 433	163 375 443
2 1/2	161 375 434	161 375 444	163 375 434	-
3	161 375 435	161 375 445	163 375 435	-
4	161 375 436	161 375 446	163 375 436	-



Valve Nut Type 546 Pro, 523, 543 Pro, 561/562, 591/595

A

d - Size [mm-inch]	PVC	CPVC	PP	PVDF
16 - 3/8	161 490 538	163 481 226	167 482 712	175 482 937
20 - 1/2	161 490 538	163 481 226	167 482 712	175 482 937
25 - 3/4	161 490 539	163 481 227	167 482 713	175 482 938
32 - 1	161 490 540	163 481 228	167 482 714	175 482 939
40 - 1 1/4	161 490 541	163 481 229	167 482 715	175 482 940
50 - 1 1/2	161 490 542	163 481 230	167 482 716	175 482 941
63 - 2	161 490 543	163 481 231	167 482 717	175 482 942
75 - 2 1/2	161 490 544	163 481 232	167 482 718	-
90 - 3	161 490 545	163 481 233	167 482 719	-
110 - 4	161 490 546	163 481 234	167 482 720	-

3/8" (16mm) and 1/2" (20mm) Type 546 valves both use the same valve nut

Valve Face Seal Type 546 Pro, 523, 543 Pro, 561/562, 591/595

A

d - Size [mm-inch]	EPDM	FKM
16 - 3/8	748 410 059	749 410 059
20 - 1/2	748 410 059	749 410 059
25 - 3/4	748 410 106	749 410 106
32 - 1	748 410 151	749 410 151
40 - 1 1/4	748 410 062	749 410 062
50 - 1 1/2	748 410 003	749 410 003
63 - 2	748 410 231	749 410 231
75 - 2 1/2	748 410 119	749 410 119
90 - 3	748 410 023	749 410 023
110 - 4	748 410 254	749 410 254





Seal Set

Type 546 Pro, 523, 543 Pro Vertical

A

d - Size [mm-inch]	EPDM	FKM
16 - 3/8	161 486 400	161 486 410
20 - 1/2	161 486 400	161 486 410
25 - 3/4	161 486 401	161 486 411
32 - 1	161 486 402	161 486 412
40 - 1 1/4	161 486 403	161 486 413
50 - 1 1/2	161 486 404	161 486 414
63 - 2	161 486 405	161 486 415
75 - 2 1/2	161 486 406	161 486 416
90 - 3	161 486 407	161 486 417
110 - 4	161 486 408	161 486 418

Type 543 Pro Horizontal

C

d - Size [mm-inch]	EPDM	FKM
16 - 3/8	161 488 242	161 488 248
20 - 1/2	161 488 242	161 488 248
25 - 3/4	161 488 243	161 488 249
32 - 1	161 488 244	161 488 250
40 - 1 1/4	161 488 245	161 488 251
50 - 1 1/2	161 488 246	161 488 252
63 - 2	161 488 247	161 488 253

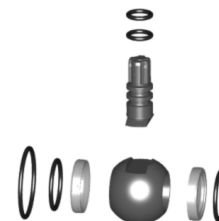
Seal Set consists of: backing-, body-, face-, and stem seals

Ball Set Type 546 Pro

A

Size [inch]	PVC/EPDM	PVC/FKM	CPVC/EPDM	CPVC/FKM
3/8	161 486 375	161 486 385	163 481 375	163 481 385
1/2	161 486 375	161 486 385	163 481 375	163 481 385
3/4	161 486 376	161 486 386	163 481 376	163 481 386
1	161 486 377	161 486 387	163 481 377	163 481 387
1 1/4	161 486 378	161 486 388	163 481 378	163 481 388
1 1/2	161 486 379	161 486 389	163 481 379	163 481 389
2	161 486 380	161 486 390	163 481 380	163 481 390
2 1/2	161 486 381	161 486 391	163 481 381	163 481 391
3	161 486 382	161 486 392	163 481 382	163 481 392
4	161 486 383	161 486 393	163 481 383	163 481 393

d [mm]	PP/EPDM	PP/FKM	PVDF/FKM
16	167 484 125	167 484 135	175 483 275
20	167 484 125	167 484 135	175 483 275
25	167 484 126	167 484 136	175 483 276
32	167 484 127	167 484 137	175 483 277
40	167 484 128	167 484 138	175 483 278
50	167 484 129	167 484 139	175 483 279
63	167 484 130	167 484 140	175 483 280
75	167 484 131	167 484 141	175 483 281
90	167 484 132	167 484 142	175 483 282
110	167 484 133	167 484 143	175 483 283



Ball set consists of: ball, stem, seats, and internal seals

Ball Set Type 543 Pro Vertical

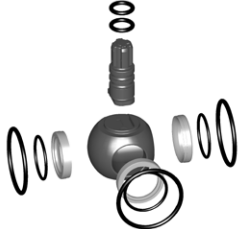
A

d [mm]	L-Port		Diverter	
	PVC/EPDM	PVC/FKM	PVC/EPDM	PVC/FKM
3/8	161 488 202	161 488 212	161 488 222	161 488 232
1/2	161 488 202	161 488 212	161 488 222	161 488 232
3/4	161 488 203	161 488 213	161 488 223	161 488 233
1	161 488 204	161 488 214	161 488 224	161 488 234
1 1/4	161 488 205	161 488 215	161 488 225	161 488 235
1 1/2	161 488 206	161 488 216	161 488 226	161 488 236
2	161 488 207	161 488 217	161 488 227	161 488 237

Ball set consists of: ball, stem, seats, and internal seals

Ball Set Type 543 Pro Horizontal / L-port

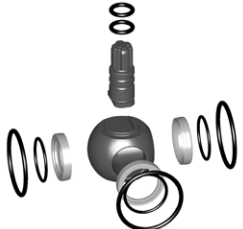
C

Size [inch]	PVC/EPDM	PVC/FKM	CPVC/EPDM	CPVC/FKM
3/8	161 488 162	161 488 172	163 481 982	163 481 992
1/2	161 488 162	161 488 172	163 481 982	163 481 992
3/4	161 488 163	161 488 173	163 481 983	163 481 993
1	161 488 164	161 488 174	163 481 984	163 481 994
1 1/4	161 488 165	161 488 175	163 481 985	163 481 995
1 1/2	161 488 166	161 488 176	163 481 986	163 481 996
2	161 488 167	161 488 177	163 481 987	163 481 997
d [mm]	PP/EPDM	PP/FKM	PVDF/FKM	
16	167 484 882	167 484 892	175 483 642	
20	167 484 882	167 484 892	175 483 642	
25	167 484 883	167 484 893	175 483 643	
32	167 484 884	167 484 894	175 483 644	
40	167 484 885	167 484 895	175 483 645	
50	167 484 886	167 484 896	175 483 646	
63	167 484 887	167 484 897	175 483 647	

Ball set consists of: ball, stem, seats, and internal seals

Ball Set Type 543 Pro Horizontal / T-port

C

Size [inch]	PVC/EPDM	PVC/FKM	CPVC/EPDM	CPVC/FKM
3/8	161 488 182	161 488 192	163 482 002	163 482 012
1/2	161 488 182	161 488 192	163 482 002	163 482 012
3/4	161 488 183	161 488 193	163 482 003	163 482 013
1	161 488 184	161 488 194	163 482 004	163 482 014
1 1/4	161 488 185	161 488 195	163 482 005	163 482 015
1 1/2	161 488 186	161 488 196	163 482 006	163 482 016
2	161 488 187	161 488 197	163 482 007	163 482 017
d [mm]	PP/EPDM	PP/FKM	PVDF/FKM	
16	167 484 902	167 484 912	175 483 652	
20	167 484 902	167 484 912	175 483 652	
25	167 484 903	167 484 913	175 483 653	
32	167 484 904	167 484 914	175 483 654	
40	167 484 905	167 484 915	175 483 655	
50	167 484 906	167 484 916	175 483 656	
63	167 484 907	167 484 917	175 483 657	

Ball set consists of: ball, stem, seats, and internal seals

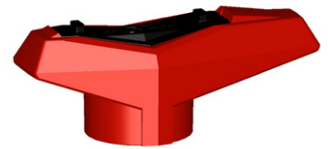
Pro Handle

A

d - Size [mm-inch]	Part No. Red
16 - 3/8	198 546 400
20 - 1/2	198 546 400
25 - 3/4	198 546 401
32 - 1	198 546 402
40 - 1 1/4	198 546 403
50 - 1 1/2	198 546 404
63 - 2	198 546 405



Pro Handle



Non-Lockable Handle

Pro Handle compatible with all "Pro" Ball Valves.

Non-Lockable Handle

A

d - Size [mm-inch]	Type 546 Pro		Type 543 Pro Vertical	
	Red	Black	L-port Red	Diverter Red
16 - 3/8	167 484 088	167 484 076	167 484 688	167 484 788
20 - 1/2	167 484 088	167 484 076	167 484 688	167 484 788
25 - 3/4	167 484 089	167 484 077	167 484 689	167 484 789
32 - 1	167 484 090	167 484 078	167 484 690	167 484 790
40 - 1 1/4	167 484 091	167 484 079	167 484 691	167 484 791
50 - 1 1/2	167 484 092	167 484 080	167 484 692	167 484 792
63 - 2	167 484 093	167 484 081	167 484 693	167 484 793
75 - 2 1/2	167 484 094	167 484 082	-	-
90 - 3	167 484 095	167 484 083	-	-
110 - 4	167 484 096	167 484 084	-	-

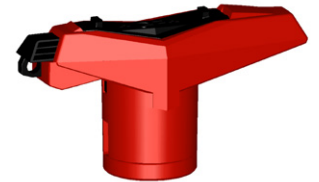
d - Size [mm-inch]	Type 543 Pro Horizontal			
	L-port Red	L-port Black	T-port Red	T-port Black
16 - 3/8	167 484 488	167 484 376	167 484 588	167 484 576
20 - 1/2	167 484 488	167 484 376	167 484 588	167 484 576
25 - 3/4	167 484 489	167 484 377	167 484 589	167 484 577
32 - 1	167 484 490	167 484 378	167 484 590	167 484 578
40 - 1 1/4	167 484 491	167 484 379	167 484 591	167 484 579
50 - 1 1/2	167 484 492	167 484 380	167 484 592	167 484 580
63 - 2	167 484 493	167 484 381	167 484 593	167 484 581

Extended Handle

A

d - Size [mm-inch]	Type 546 Pro		Type 543 Pro Vertical	
	Red	L-port Red	Diverter Red	
16 - 3/8	167 484 100	167 484 642	167 484 742	
20 - 1/2	167 484 100	167 484 642	167 484 742	
25 - 3/4	167 484 101	167 484 643	167 484 743	
32 - 1	167 484 102	167 484 644	167 484 744	
40 - 1 1/4	167 484 103	167 484 645	167 484 745	
50 - 1 1/2	167 484 104	167 484 646	167 484 746	
63 - 2	167 484 105	167 484 647	167 484 747	
75 - 2 1/2	167 484 689	-	-	
90 - 3	167 484 690	-	-	
110 - 4	167 484 691	-	-	

d - Size [mm-inch]	Type 543 Pro Horizontal	
	L-port Red	T-port Red
16 - 3/8	167 484 442	167 484 542
20 - 1/2	167 484 442	167 484 542
25 - 3/4	167 484 443	167 484 543
32 - 1	167 484 444	167 484 544
40 - 1 1/4	167 484 445	167 484 545
50 - 1 1/2	167 484 446	167 484 546
63 - 2	167 484 447	167 484 547



Diaphragm 5-Series

C

d - Size [mm-inch]	NBR	EPDM	FKM
20 - ½	745 500 012	748 500 012	749 500 012
25 - ¾	745 500 013	748 500 013	749 500 013
32 - 1	745 500 014	748 500 014	749 500 014
40 - 1¼	745 500 015	748 500 015	749 500 015
50 - 1½	745 500 016	748 500 016	749 500 016
63 - 2	745 500 017	748 500 017	749 500 017
d - Size [mm-inch]	PTFE/EPDM	PTFE/EPDM HP	PTFE/FKM
20 - ½	747 502 012	747 502 032	747 503 012
25 - ¾	747 502 013	747 502 033	747 503 013
32 - 1	747 502 014	747 502 034	747 503 014
40 - 1¼	747 502 015	747 502 035	747 503 015
50 - 1½	747 502 016	747 502 036	747 503 016
63 - 2	747 502 017	747 502 037	747 503 017



Diaphragm Type 317

C

d - Size [mm-inch]	EPDM	FKM	
75 - 2½	161 481 028	-	
90 - 3	161 481 029	161 481 099	
110 - 4	161 481 030	161 481 100	
160 - 6	161 482 754	161 481 102	
d - Size [mm-inch]	PTFE/EPDM	PTFE/EPDM HP	PTFE/FKM
75 - 2½	161 480 240	161 484 458	161 481 932
90 - 3	161 480 241	161 484 459	161 481 933
110 - 4	161 480 242	161 484 460	161 481 934
160 - 6	161 482 760	161 482 760	-

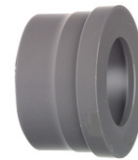
Bonnet Complete 5-Series

A

d - Size [mm-inch]	Standard	Bonnet with Seal
20 - ½	198 151 742	198 151 752
25 - ¾	198 151 743	198 151 753
32 - 1	198 151 744	198 151 754
40 - 1¼	198 151 745	198 151 755
50 - 1½	198 151 746	198 151 756
63 - 2	198 151 747	198 151 757



Without diaphragm



Union End 355, 5-Series, Angle Seat

B

d - Size [mm-inch]	PVC		CPVC	
	Socket	Threaded NPT	Socket	Threaded NPT
20 - 1/2	721 602 006	721 602 656	723 602 006	153 203 620
25 - 3/4	721 602 007	721 602 657	723 602 007	153 203 621
32 - 1	721 602 008	721 602 658	723 602 008	153 203 622
40 - 1 1/4	721 602 009	721 602 659	723 602 009	153 203 623
50 - 1 1/2	721 602 010	721 602 660	723 602 010	153 203 624
63 - 2	721 602 011	721 602 661	723 602 011	153 203 625

d - Size [mm-inch]	PP		PPn	
	Socket Fusion	IR/Butt Fusion	Threaded NPT	IR/Butt Fusion
20 - 1/2	727 500 106	727 508 506	157 203 603	728 608 506
25 - 3/4	727 500 107	727 508 507	-	728 608 507
32 - 1	727 500 108	727 508 508	157 203 604	728 608 508
40 - 1 1/4	727 500 109	727 508 509	-	728 608 509
50 - 1 1/2	727 500 110	727 508 510	157 203 606	728 608 510
63 - 2	727 500 111	727 508 511	157 203 607	728 608 511

d - Size [mm-inch]	PVDF		304 SS	
	Socket Fusion	IR/Butt Fusion	Threaded NPT	Threaded NPT
20 - 1/2	735 600 106	735 608 606	155 203 611	-
25 - 3/4	735 600 107	735 608 607	-	150 481 025
32 - 1	735 600 108	735 608 608	155 203 612	150 481 032
40 - 1 1/4	735 600 109	735 608 609	-	150 481 040
50 - 1 1/2	735 600 110	735 608 610	155 203 614	150 481 050
63 - 2	735 600 111	735 608 611	155 203 615	150 481 063



Union Nut 355, 5-Series, Angle Seat

A

d - Size [mm-inch]	PVC	CPVC	PP	PVDF
20 - 1/2	721 890 006	723 690 006	727 890 406	735 690 406
25 - 3/4	721 890 007	723 690 007	727 890 407	735 690 407
32 - 1	721 890 008	723 690 008	727 890 408	735 690 408
40 - 1 1/4	721 890 009	723 690 009	727 890 409	735 690 409
50 - 1 1/2	721 890 010	723 690 010	727 890 410	735 690 410
63 - 2	721 890 011	723 690 011	727 890 411	735 690 411

Union O-ring 355, 5-Series, Angle Seat

B

d - Size [mm-inch]	EPDM	FKM
20 - 1/2	748 410 006	749 410 006
25 - 3/4	748 410 007	749 410 007
32 - 1	748 410 008	749 410 008
40 - 1 1/4	748 410 009	749 410 009
50 - 1 1/2	748 410 010	749 410 010
63 - 2	748 410 011	749 410 011



Electric Actuated Valves

Ball Valves



Socket/Threaded

ANSI Flanged

C

Type 182 Electrically Actuated Ball Valve PVC

Size [inch]	Socket (3/8" - 2" Socket/Threaded NPT)			
	100-230 V AC		24 V AC/DC	
	EPDM	FKM	EPDM	FKM
3/8	199 182 002	199 182 012	199 182 022	199 182 032
1/2	199 182 003	199 182 013	199 182 023	199 182 033
3/4	199 182 004	199 182 014	199 182 024	199 182 034
1	199 182 005	199 182 015	199 182 025	199 182 035
1 1/4	199 182 006	199 182 016	199 182 026	199 182 036
1 1/2	199 182 007	199 182 017	199 182 027	199 182 037
2	199 182 008	199 182 018	199 182 028	199 182 038
2 1/2	199 182 009	199 182 019	199 182 029	199 182 039
3	199 182 010	199 182 020	199 182 030	199 182 040
4	199 182 011	199 182 021	199 182 031	199 182 041

Size [inch]	ANSI Flanged			
	100-230 V AC		24 V AC/DC	
	EPDM	FKM	EPDM	FKM
1/2	150 182 083	150 182 093	150 182 103	150 182 113
3/4	150 182 084	150 182 094	150 182 104	150 182 114
1	150 182 085	150 182 095	150 182 105	150 182 115
1 1/4	150 182 086	150 182 096	150 182 106	150 182 116
1 1/2	150 182 087	150 182 097	150 182 107	150 182 117
2	150 182 088	150 182 098	150 182 108	150 182 118
2 1/2	150 182 089	150 182 099	150 182 109	150 182 119
3	150 182 090	150 182 100	150 182 110	150 182 120
4	150 182 091	150 182 101	150 182 111	150 182 121

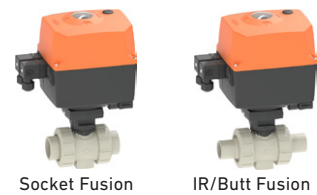
CPVC

Size [inch]	Socket (3/8" - 2" Socket/Threaded NPT)			
	100-230 V AC		24 V AC/DC	
	EPDM	FKM	EPDM	FKM
3/8	199 182 402	199 182 412	199 182 422	199 182 432
1/2	199 182 403	199 182 413	199 182 423	199 182 433
3/4	199 182 404	199 182 414	199 182 424	199 182 434
1	199 182 405	199 182 415	199 182 425	199 182 435
1 1/4	199 182 406	199 182 416	199 182 426	199 182 436
1 1/2	199 182 407	199 182 417	199 182 427	199 182 437
2	199 182 408	199 182 418	199 182 428	199 182 438
2 1/2	199 182 409	199 182 419	199 182 429	199 182 439
3	199 182 410	199 182 420	199 182 430	199 182 440
4	199 182 411	199 182 421	199 182 431	199 182 441

Size [inch]	ANSI Flanged			
	100-230 V AC		24 V AC/DC	
	EPDM	FKM	EPDM	FKM
1/2	150 182 483	150 182 493	150 182 503	150 182 513
3/4	150 182 484	150 182 494	150 182 504	150 182 514
1	150 182 485	150 182 495	150 182 505	150 182 515
1 1/4	150 182 486	150 182 496	150 182 506	150 182 516
1 1/2	150 182 487	150 182 497	150 182 507	150 182 517
2	150 182 488	150 182 498	150 182 508	150 182 518
2 1/2	150 182 489	150 182 499	150 182 509	150 182 519
3	150 182 490	150 182 500	150 182 510	150 182 520
4	150 182 491	150 182 501	150 182 511	150 182 521

Type 180 Electrically Actuated Ball Valve

PROGEF® Standard PP



C

d [mm]	Socket Fusion			
	100-230 V AC		24 V AC/DC	
	EPDM	FKM	EPDM	FKM
16	199 180 002	199 180 012	199 180 042	199 180 052
20	199 180 323	150 180 333	199 180 363	199 180 373
25	199 180 324	150 180 334	199 180 364	199 180 374
32	199 180 325	150 180 335	199 180 365	199 180 375
40	199 180 006	199 180 016	199 180 046	199 180 056
50	199 180 007	199 180 017	199 180 047	199 180 057
63	199 180 008	199 180 018	199 180 048	199 180 058
75	199 180 009	199 180 019	199 180 049	199 180 059
90	199 180 010	199 180 020	199 180 050	199 180 060
110	199 180 011	199 180 021	199 180 051	199 180 061

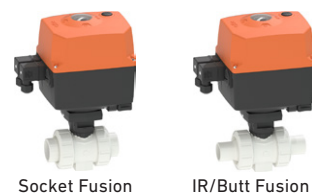
d [mm]	IR/Butt Fusion			
	100-230 V AC		24 V AC/DC	
	EPDM	FKM	EPDM	FKM
20	199 180 323	150 180 333	199 180 363	199 180 373
25	199 180 324	150 180 334	199 180 364	199 180 374
32	199 180 325	150 180 335	199 180 365	199 180 375
40	199 180 326	150 180 336	199 180 366	199 180 376
50	199 180 327	150 180 337	199 180 367	199 180 377
63	199 180 328	150 180 338	199 180 368	199 180 378
75	199 180 329	150 180 339	199 180 369	199 180 379
90	199 180 330	150 180 340	199 180 370	199 180 380
110	199 180 331	150 180 341	199 180 371	199 180 381

d [mm]	Flanged			
	100-230 V AC		24 V AC/DC	
	EPDM	FKM	EPDM	FKM
20	150 180 203	150 180 213	150 180 223	150 180 233
25	150 180 204	150 180 214	150 180 224	150 180 234
32	150 180 205	150 180 215	150 180 225	150 180 235
40	150 180 206	150 180 216	150 180 226	150 180 236
50	150 180 207	150 180 217	150 180 227	150 180 237
63	150 180 208	150 180 218	150 180 228	150 180 238
75	150 180 209	150 180 219	150 180 229	150 180 239
90	150 180 210	150 180 220	150 180 230	150 180 240
110	150 180 211	150 180 221	150 180 231	150 180 241

d [mm]	Socket/Threaded NPT			
	100-230 V AC		24 V AC/DC	
	EPDM	FKM	EPDM	FKM
20	150 180 402	150 180 412	150 180 422	150 180 432
25	150 180 403	150 180 413	150 180 423	150 180 433
32	150 180 404	150 180 414	150 180 424	150 180 434
40	150 180 405	150 180 415	150 180 425	150 180 435
50	150 180 406	150 180 416	150 180 426	150 180 436
63	150 180 407	150 180 417	150 180 427	150 180 437
75	150 180 408	150 180 418	150 180 428	150 180 438

Type 181 Electrically Actuated Ball Valve

SYGEP® Standard PVDF



Socket Fusion

IR/Butt Fusion

C

d [mm]	Socket Fusion		IR/Butt Fusion	
	100-230 V AC FKM	24 V AC/DC FKM	100-230 V AC FKM	24 V AC/DC FKM
16	199 181 012	150 181 052	-	-
20	199 181 013	150 181 053	199 181 113	150 181 153
25	199 181 014	150 181 054	199 181 114	150 181 154
32	199 181 015	150 181 055	199 181 115	150 181 155
40	199 181 016	150 181 056	199 181 116	150 181 156
50	199 181 017	150 181 057	199 181 117	150 181 157
63	199 181 018	150 181 058	199 181 118	150 181 158
75	199 181 019	150 181 059	199 181 119	150 181 159
90	199 181 020	150 181 060	199 181 120	150 181 160
110	199 181 021	150 181 061	199 181 121	150 181 161

d [mm]	Flanged	
	100-230 V AC FKM	24 V AC/DC FKM
20	150 181 213	150 181 233
25	150 181 214	150 181 234
32	150 181 215	150 181 235
40	150 181 216	150 181 236
50	150 181 217	150 181 237
63	150 181 218	150 181 238

Type 127 Electrically Actuated Ball Valve

PVC

C

Size [inch]	Socket/Threaded NPT with Manual Override			
	100-230 V AC		24 V AC/DC	
	EPDM	FKM	EPDM	FKM
3/8	199 127 202	199 127 212	150 127 222	150 127 232
1/2	199 127 203	199 127 213	150 127 223	150 127 233
3/4	199 127 204	199 127 214	150 127 224	150 127 234
1	199 127 205	199 127 215	150 127 225	150 127 235
1 1/4	199 127 206	199 127 216	150 127 226	150 127 236
1 1/2	199 127 207	199 127 217	150 127 227	150 127 237
2	199 127 208	199 127 218	150 127 228	150 127 238

Size [inch]	ANSI Flanged with Manual Override	
	100-230 V AC	
	EPDM	FKM
1/2	199 127 283	199 127 293
3/4	199 127 284	199 127 294
1	199 127 285	199 127 295
1 1/4	199 127 286	199 127 296
1 1/2	199 127 287	199 127 297
2	199 127 288	199 127 298



Socket/Threaded

Flanged

Type 127 Electrically Actuated Ball Valve

C

CPVC

Size [inch]	Socket/Threaded NPT with Manual Override			
	100-230 V AC		24 V AC/DC	
	EPDM	FKM	EPDM	FKM
3/8	199 127 302	199 127 312	199 127 322	199 127 332
1/2	199 127 303	199 127 313	199 127 323	199 127 333
3/4	199 127 304	199 127 314	199 127 324	199 127 334
1	199 127 305	199 127 315	199 127 325	199 127 335
1 1/4	199 127 306	199 127 316	199 127 326	199 127 336
1 1/2	199 127 307	199 127 317	199 127 327	199 127 337
2	199 127 308	199 127 318	199 127 328	199 127 338

If desired configuration is not shown, alternative PVC and CPVC Type 127 valves available upon request



Type 104 Electrically Actuated Ball Valve

PVC

C

Size [inch]	Socket/Threaded NPT			
	110 V AC		220 V AC	
	EPDM	FKM	FKM	FKM
1/2	150 104 403	150 104 413	150 104 203	150 104 213
3/4	150 104 404	150 104 414	150 104 204	150 104 214
1	150 104 405	150 104 415	150 104 205	150 104 215
1 1/4	150 104 406	150 104 416	150 104 206	150 104 216
1 1/2	150 104 407	150 104 417	150 104 207	150 104 217
2	150 104 408	150 104 418	150 104 208	150 104 218

Size [inch]	24 V AC/DC	
	EPDM	FKM
1/2	150 104 223	150 104 233
3/4	150 104 224	150 104 234
1	150 104 225	150 104 235
1 1/4	150 104 226	150 104 236
1 1/2	150 104 227	150 104 237
2	150 104 228	150 104 238

CPVC

Size [inch]	Socket/Threaded NPT			
	110 V AC		220 V AC	
	EPDM	FKM	FKM	FKM
1/2	150 104 503	150 104 513	150 104 303	150 104 313
3/4	150 104 504	150 104 514	150 104 304	150 104 314
1	150 104 505	150 104 515	150 104 305	150 104 315
1 1/4	150 104 506	150 104 516	150 104 306	150 104 316
1 1/2	150 104 507	150 104 517	150 104 307	150 104 317
2	150 104 508	150 104 518	150 104 308	150 104 318

Size [inch]	24 V AC/DC	
	EPDM	FKM
1/2	150 104 323	150 104 333
3/4	150 104 324	150 104 334
1	150 104 325	150 104 335
1 1/4	150 104 326	150 104 336
1 1/2	150 104 327	150 104 337
2	150 104 328	150 104 338



Type 182M Electrically Actuated Ball Valve with Metal Actuator Housing PVC

C

Size [inch]	Socket (3/8" - 2" Socket/Threaded NPT)			
	115V		24 V	
	EPDM	FKM	EPDM	FKM
3/8	150 182 002	150 182 012	150 182 022	150 182 032
1/2	150 182 003	150 182 013	150 182 023	150 182 033
3/4	150 182 004	150 182 014	150 182 024	150 182 034
1	150 182 005	150 182 015	150 182 025	150 182 035
1 1/4	150 182 006	150 182 016	150 182 026	150 182 036
1 1/2	150 182 007	150 182 017	150 182 027	150 182 037
2	150 182 008	150 182 018	150 182 028	150 182 038
2 1/2	150 182 009	150 182 019	150 182 029	150 182 039
3	150 182 010	150 182 020	150 182 030	150 182 040
4	150 182 011	150 182 021	150 182 031	150 182 041

CPVC

C

Size [inch]	Socket (3/8" - 2" Socket/Threaded NPT)			
	115V		24 V	
	EPDM	FKM	EPDM	FKM
3/8	150 182 402	150 182 412	150 182 422	150 182 432
1/2	150 182 403	150 182 413	150 182 423	150 182 433
3/4	150 182 404	150 182 414	150 182 424	150 182 434
1	150 182 405	150 182 415	150 182 425	150 182 435
1 1/4	150 182 406	150 182 416	150 182 426	150 182 436
1 1/2	150 182 407	150 182 417	150 182 427	150 182 437
2	150 182 408	150 182 418	150 182 428	150 182 438
2 1/2	150 182 409	150 182 419	150 182 429	150 182 439
3	150 182 410	150 182 420	150 182 430	150 182 440
4	150 182 411	150 182 421	150 182 431	150 182 441

NEMA 4X standard (NEMA 7 optional)

Electric Actuator Smart Type

C

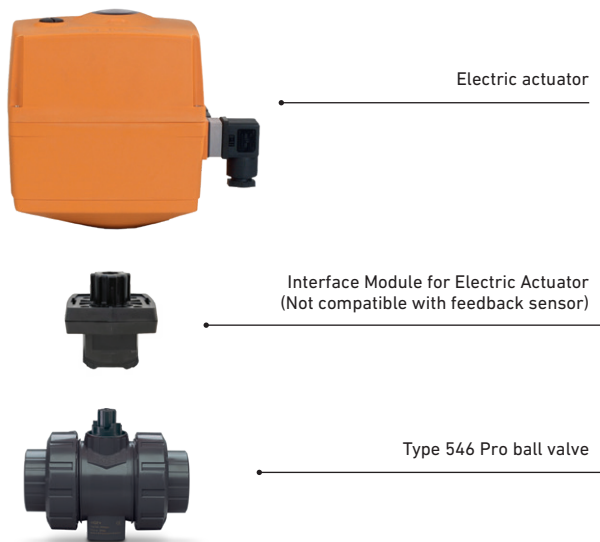
Voltage	dEA 25	dEA 45	dEA 120
100-230V	198 153 192	198 153 194	198 153 196
24V	198 153 193	198 153 195	198 153 197



Accessories and Component Parts: Actuated Ball Valves

Available components and accessories are on the following pages of the price list. If accessories are to be added and assembled by GF, **please order by adding an "S" in front of the valve part number** and adjust the description to include the desired accessories. Example: Part number **199127205** (1" Type 127 Ball Valve PVC/EPDM) assembled with **199190310** (Fail-safe battery backup) should be ordered:

- PO item 1: **S199127205** 1" Type 127 Ball Valve PVC/EPDM assembled with fail-safe **199190310**
- PO item 2: **199190310** Fail-safe battery backup



Optional Actuator Accessories

Type 127

- Fail-safe battery backup
- External fail-safe board

Type 180-182

- Positioner board
- Monitoring board
- Fail-safe battery backup
- External fail-safe board
- Profibus DP board

Components by Valve Type

Size [inch - mm]	Type 180-182					Type 127	
	Electric Interface Module	Multifunction Module	Intermediate Kit			Electric Interface Module	Actuator
			FC/FO	DA	Actuator		
3/8 - 16	198546142	-	-	-	EA25	198546142	EA15
1/2 - 20	198546142	-	-	-	EA25	198546142	EA15
3/4 - 25	198546143	-	-	-	EA25	198546143	EA15
1 - 32	198546144	-	-	-	EA25	198546144	EA15
1 1/4 - 40	198546145	-	-	-	EA25	198546145	EA15
1 1/2 - 50	198546146	-	-	-	EA25	198546146	EA15
2 - 63	198546147	-	-	-	EA25	198546147	EA15
2 1/2 - 75	-	167482684	198546138	198546139	EA45	N/A	N/A
3 - 90	-	167482684	198546138	198546139	EA120	N/A	N/A
4 - 110	-	167482685	198546140	198546140	EA120	N/A	N/A

NA = Not Applicable

Electric Actuators (DIN Plugs)

Part number	Description
198153180	EA15 Electric Actuator w/ DIN Plugs 100-230VAC
198153181	EA15 Electric Actuator w/ DIN Plugs 24VAC/DC
198153182	EA25 Electric Actuator w/ DIN Plugs 100-230VAC
198153183	EA25 Electric Actuator w/ DIN Plugs 24VAC/DC
198153184	EA45 Electric Actuator w/ DIN Plugs 100-230VAC
198153185	EA45 Electric Actuator w/ DIN Plugs 24VAC/DC
198153186	EA120 Electric Actuator w/ DIN Plugs 100-230VAC
198153187	EA120 Electric Actuator w/ DIN Plugs 24VAC/DC

Electric Actuators (Cable Glands)

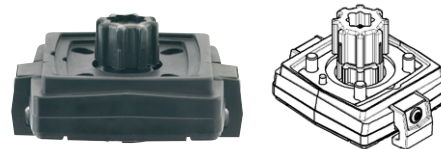
Part number	Description
198153200	EA15 Electric Actuator UL Rated w/ Cable Glands 100-230VAC
198153201	EA15 Electric Actuator UL Rated w/ Cable Glands 24VAC/DC
198153202	EA25 Electric Actuator UL Rated w/ Cable Glands 100-230VAC
198153203	EA25 Electric Actuator UL Rated w/ Cable Glands 24VAC/DC
198153204	EA45 Electric Actuator UL Rated w/ Cable Glands 100-230VAC
198153205	EA45 Electric Actuator UL Rated w/ Cable Glands 24VAC/DC
198153206	EA120 Electric Actuator UL Rated w/ Cable Glands 100-230VAC
198153207	EA120 Electric Actuator UL Rated w/ Cable Glands 24VAC/DC
198153192	dEA25 Smart Electric Actuator 100-230VAC
198153193	dEA25 Smart Electric Actuator 24VAC/DC
198153194	dEA45 Smart Electric Actuator 100-230VAC
198153195	dEA45 Smart Electric Actuator 24VAC/DC
198153196	dEA120 Smart Electric Actuator 100-230VAC
198153197	dEA120 Smart Electric Actuator 24VAC/DC

Accessories Electrically Actuated Ball Valve

Intermediate Kit

C

d-d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	198 150 556
25 - 32	3/4 - 1	198 150 557
40 - 50	1 1/4 - 1 1/2	198 150 558
63	2	198 150 559



Intermediate kit required to use MFM with mechanical switches.

Local Control Box

C

Size	Voltage	Lights	Type	Part No.
All	110V AC	Yes	LCB 201	150 300 103
All	24V AC/DC	Yes	LCB 202	150 300 104



Local Control Box Accessories

C

Description	Part No.
5 ft. Lead - 4 conduit connection w/ shield	150 300 050

Declutchable Manual Override

C

Description	Part No.
Lever assembly operates the valve regardless of actuator's state	198 000 501



Electric Actuator UL

C

Voltage	EA 15	EA 25	EA 45	EA 120
100-230 V	198 153 200	198 153 202	198 153 204	198 153 206
24 V	198 153 201	198 153 203	198 153 205	198 153 207

Standard EA25-120 actuators IP67 rated



Accessories Electric Actuators

C

Type 127

Description	Part No.
Internal Fail Safe Return	199 190 610
External Fail Safe Return	199 190 611

Type 180-182

Description	Part No.
Internal Fail Safe Return	199 190 601
Monitor Board	199 190 602
Positioner Board	199 190 603
External Fail Safe Return	199 190 604
Profibus DP Board	199 190 605
Modbus Interface Module	199 190 617

Type 182M

Description	Part No.
4M Auxiliary Switches	150 800 215
4M Positioner	150 800 216
4M Position Feedback	150 800 217

Spare Parts Electrically Actuated Ball Valves

Electric Actuator

Voltage	EA 15	EA 25	EA 45	EA 120
100-230 V	198 153 180	198 153 182	198 153 184	198 153 186
24 V	198 153 181	198 153 183	198 153 185	198 153 187

Standard EA25-120 actuators IP67 rated



C

Interface Module for Electric Actuator

d-d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	198 546 142
25	3/4	198 546 143
32	1	198 546 144
40	1 1/4	198 546 145
50	1 1/2	198 546 146
63	2	198 546 147
75 - 90	2 1/2 - 3	167 482 684
110	4	167 482 685

Feedback Sensor not compatible with Interface Module for Electric Actuator.

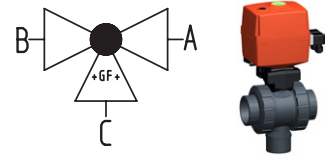


C

Intermediate Kit

d-d [mm]	Size [inch]	For 2 1/2" - 4" Part No.
75	2 1/2	198 000 596
90	3	198 000 601
110	4	198 000 602

C

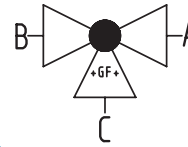
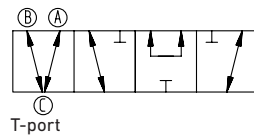
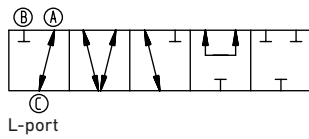


Type 170 Electrically Actuated 3-Way Vertical Ball Valve PVC

C

Size [inch]	100-230 V AC L-port			
	Socket		Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	150 170 572	150 170 582	150 170 692	150 170 702
1/2	150 170 573	150 170 583	150 170 693	150 170 703
3/4	150 170 574	150 170 584	150 170 694	150 170 704
1	150 170 575	150 170 585	150 170 695	150 170 705
1 1/4	150 170 576	150 170 586	150 170 696	150 170 706
1 1/2	150 170 577	150 170 587	150 170 697	150 170 707
2	150 170 578	150 170 588	150 170 698	150 170 708

Size [inch]	Diverter			
	Socket		Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	150 170 000	150 170 007	150 170 014	150 170 021
1/2	150 170 001	150 170 008	150 170 015	150 170 022
3/4	150 170 002	150 170 009	150 170 016	150 170 023
1	150 170 003	150 170 010	150 170 017	150 170 024
1 1/4	150 170 004	150 170 011	150 170 018	150 170 025
1 1/2	150 170 005	150 170 012	150 170 019	150 170 026
2	150 170 006	150 170 013	150 170 020	150 170 027



Type 167 Electrically Actuated 3-Way Horizontal Ball Valve PVC

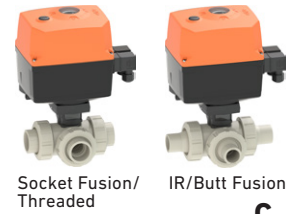
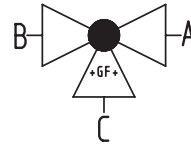
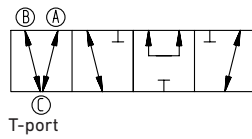
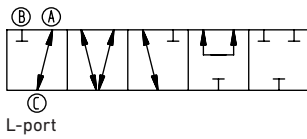
Size [inch]	100-230 V AC			
	L-port		T-port	
	Socket		Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	199 167 382	199 167 392	150 167 362	150 167 372
1/2	199 167 383	199 167 393	150 167 363	150 167 373
3/4	199 167 384	199 167 394	150 167 364	150 167 374
1	199 167 385	199 167 395	150 167 365	150 167 375
1 1/4	199 167 386	199 167 396	150 167 366	150 167 376
1 1/2	199 167 387	199 167 397	150 167 367	150 167 377
2	199 167 388	199 167 398	150 167 368	150 167 378

Size [inch]	100-230 V AC			
	L-port		T-port	
	Socket		Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	199 167 422	199 167 432	150 167 402	150 167 412
1/2	199 167 423	199 167 433	150 167 403	150 167 413
3/4	199 167 424	199 167 434	150 167 404	150 167 414
1	199 167 425	199 167 435	150 167 405	150 167 415
1 1/4	199 167 426	199 167 436	150 167 406	150 167 416
1 1/2	199 167 427	199 167 437	150 167 407	150 167 417
2	199 167 428	199 167 438	150 167 408	150 167 418

CPVC

Size [inch]	100-230 V AC			
	L-port		T-port	
	Socket		Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	150 167 462	150 167 472	150 167 442	150 167 452
1/2	150 167 463	150 167 473	150 167 443	150 167 453
3/4	150 167 464	150 167 474	150 167 444	150 167 454
1	150 167 465	150 167 475	150 167 445	150 167 455
1 1/4	150 167 466	150 167 476	150 167 446	150 167 456
1 1/2	150 167 467	150 167 477	150 167 447	150 167 457
2	150 167 468	150 167 478	150 167 448	150 167 458

Size [inch]	100-230 V AC			
	L-port		T-port	
	Socket		Threaded NPT	
	EPDM	FKM	EPDM	FKM
3/8	150 167 502	150 167 512	150 167 482	150 167 492
1/2	150 167 503	150 167 513	150 167 483	150 167 493
3/4	150 167 504	150 167 514	150 167 484	150 167 494
1	150 167 505	150 167 515	150 167 485	150 167 495
1 1/4	150 167 506	150 167 516	150 167 486	150 167 496
1 1/2	150 167 507	150 167 517	150 167 487	150 167 497
2	150 167 508	150 167 518	150 167 488	150 167 498



Type 168 Electrically Actuated 3-Way Horizontal Ball Valve

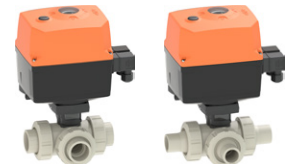
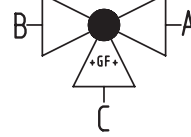
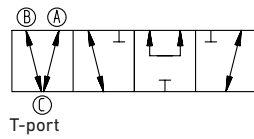
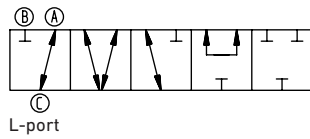
PROGEF® Standard PP

		100-230 V AC			
		L-port		T-port	
		Socket Fusion		IR/Butt Fusion	
d [mm]	EPDM	FKM	EPDM	FKM	
16	199 168 022	199 168 032	-	-	
20	199 168 023	199 168 033	199 168 083	199 168 093	
25	199 168 024	199 168 034	199 168 084	199 168 094	
32	199 168 025	199 168 035	199 168 085	199 168 095	
40	199 168 026	199 168 036	199 168 086	199 168 096	
50	199 168 027	199 168 037	199 168 087	199 168 097	
63	199 168 028	199 168 038	199 168 088	199 168 098	

		Threaded NPT	
Size [inch]	EPDM	FKM	
3/8	150 168 322	150 168 332	
1/2	150 168 323	150 168 333	
3/4	150 168 324	150 168 334	
1	150 168 325	150 168 335	
1 1/4	150 168 326	150 168 336	
1 1/2	150 168 327	150 168 337	
2	150 168 328	150 168 338	

		100-230 V AC			
		T-port		L-port	
		Socket Fusion		IR/Butt Fusion	
d [mm]	EPDM	FKM	EPDM	FKM	
16	199 168 062	199 168 072	-	-	
20	199 168 063	199 168 073	199 168 103	199 168 113	
25	199 168 064	199 168 074	199 168 104	199 168 114	
32	199 168 065	199 168 075	199 168 105	199 168 115	
40	199 168 066	199 168 076	199 168 106	199 168 116	
50	199 168 067	199 168 077	199 168 107	199 168 117	
63	199 168 068	199 168 078	199 168 108	199 168 118	

		Threaded NPT	
Size [inch]	EPDM	FKM	
3/8	150 168 342	150 168 352	
1/2	150 168 343	150 168 353	
3/4	150 168 344	150 168 354	
1	150 168 345	150 168 355	
1 1/4	150 168 346	150 168 356	
1 1/2	150 168 347	150 168 357	
2	150 168 348	150 168 358	



Type 168 Electrically Actuated 3-Way Horizontal Ball Valve

PROGEF® Standard PP

Socket Fusion/
Threaded IR/Butt Fusion

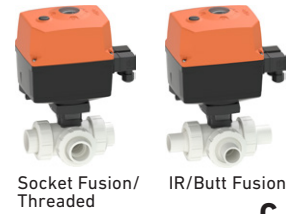
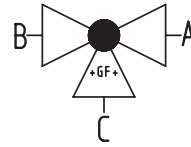
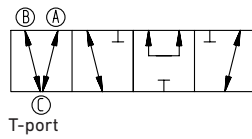
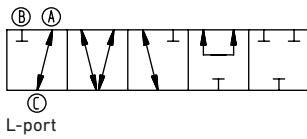
C

d [mm]	24 V L-port			
	Socket Fusion		IR/Butt Fusion	
	EPDM	FKM	EPDM	FKM
16	199 168 182	199 168 192	-	-
20	199 168 183	199 168 193	199 168 243	199 168 253
25	199 168 184	199 168 194	199 168 244	199 168 254
32	199 168 185	199 168 195	199 168 245	199 168 255
40	199 168 186	199 168 196	199 168 246	199 168 256
50	199 168 187	199 168 197	199 168 247	199 168 257
63	199 168 188	199 168 198	199 168 248	199 168 258

Size [inch]	Threaded NPT	
	EPDM	FKM
3/8	150 168 362	150 168 372
1/2	150 168 363	150 168 373
3/4	150 168 364	150 168 374
1	150 168 365	150 168 375
1 1/4	150 168 366	150 168 376
1 1/2	150 168 367	150 168 377
2	150 168 368	150 168 378

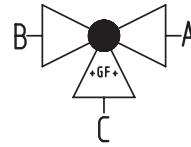
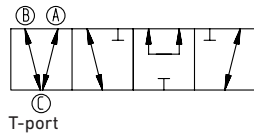
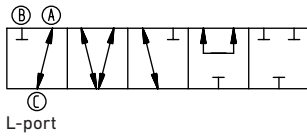
d [mm]	24 V T-port			
	Socket Fusion		IR/Butt Fusion	
	EPDM	FKM	EPDM	FKM
16	199 168 222	199 168 232	-	-
20	199 168 223	199 168 233	199 168 263	199 168 273
25	199 168 224	199 168 234	199 168 264	199 168 274
32	199 168 225	199 168 235	199 168 265	199 168 275
40	199 168 226	199 168 236	199 168 266	199 168 276
50	199 168 227	199 168 237	199 168 267	199 168 277
63	199 168 228	199 168 238	199 168 268	199 168 278

Size [inch]	Threaded NPT	
	EPDM	FKM
3/8	150 168 382	150 168 392
1/2	150 168 383	150 168 393
3/4	150 168 384	150 168 394
1	150 168 385	150 168 395
1 1/4	150 168 386	150 168 396
1 1/2	150 168 387	150 168 397
2	150 168 388	150 168 398



Type 169 Electrically Actuated 3-Way Horizontal Ball Valve SYGEP® Standard PVDF

d - Size [mm-inch]	100-230 V AC		
	Socket Fusion FKM	IR/Butt Fusion FKM	Threaded NPT FKM
	L-port		
16 - 3/8	199 169 092	-	199 169 242
20 - 1/2	199 169 093	150 169 053	199 169 243
25 - 3/4	199 169 094	150 169 054	199 169 244
32 - 1	199 169 095	150 169 055	199 169 245
40 - 1 1/4	199 169 096	150 169 056	199 169 246
50 - 1 1/2	199 169 097	150 169 057	199 169 247
63 - 2	199 169 098	150 169 058	199 169 248
	T-port		
	100-230 V AC		
	T-port		
	100-230 V AC		
	T-port		
	24 V		
	L-port		
	24 V		
	T-port		



Type 128 Electrically Actuated 3-Way Vertical Ball Valve PVC

C

Size [inch]	100-230 V AC Socket			
	L-port		Diverter	
	EPDM	FKM	EPDM	FKM
3/8	150 128 572	150 128 582	150 128 000	150 128 007
1/2	150 128 573	150 128 583	150 128 001	150 128 008
3/4	150 128 574	150 128 584	150 128 002	150 128 009
1	150 128 575	150 128 585	150 128 003	150 128 010
1 1/4	150 128 576	150 128 586	150 128 004	150 128 011
1 1/2	150 128 577	150 128 587	150 128 005	150 128 012
2	150 128 578	150 128 588	150 128 006	150 128 013

Type 170 assembled with EA 25 - Type 128 assembled with EA 15.

Type 125 Electrically Actuated 3-Way Horizontal Ball Valve PVC



C

Size [inch]	100-230 V AC Socket			
	L-port		T-port	
	EPDM	FKM	EPDM	FKM
3/8	150 125 382	150 125 392	150 125 422	150 125 432
1/2	150 125 383	150 125 393	150 125 423	150 125 433
3/4	150 125 384	150 125 394	150 125 424	150 125 434
1	150 125 385	150 125 395	150 125 425	150 125 435
1 1/4	150 125 386	150 125 396	150 125 426	150 125 436
1 1/2	150 125 387	150 125 397	150 125 427	150 125 437
2	150 125 388	150 125 398	150 125 428	150 125 438

Type 167 assembled with EA 25 - Type 125 assembled with EA 15.

Accessories and Component Parts: Actuated 3-Way Ball Valves

Available components and accessories are on the following pages of the price list. If accessories are to be added and assembled by GF, **please order by adding an "S" in front of the valve part number** and adjust the description to include the desired accessories. Example: Part number **199167385** (1" Type 167 Ball Valve PVC/EPDM) assembled with **199190603** (EA25-250 Positioner Board) should be ordered:

- PO item 1: **S199167385** 1" Type 167 Ball Valve PVC/EPDM assembled with positioner 199190603
- PO item 2: **199190603** EA25-250 Positioner Board



Optional Actuator Accessories

Type 125-128

Fail-safe battery backup

Fail-safe return board

Type 167-170

Positioner board

Monitoring board

Fail-safe battery backup

External fail-safe board

Profibus DP board

Modbus RTU via RS485

Components by Valve Type

Size [inch - mm]	Type 167 - 170			Type 125 & 128		
	Interface Module	3-way Adapter	Electric Actuator	Interface Module	3-way Adapter	Electric Actuator
3/8 - 16	198546142	198543000	EA25	198546142	198543000	EA15
1/2 - 20	198546142	198543000	EA25	198546142	198543000	EA15
3/4 - 25	198546143	198543001	EA25	198546143	198543001	EA15
1 - 32	198546144	198543001	EA25	198546144	198543001	EA15
1 1/4 - 40	198546145	198543002	EA25	198546145	198543002	EA15
1 1/2 - 50	198546146	198543002	EA25	198546146	198543002	EA15
2 - 63	198546147	198543003	EA25	198546147	198543003	EA15

Electric Actuators

Part number	Description
198153180	EA15 Electric Actuator w/ DIN Plugs 100-230VAC
198153181	EA15 Electric Actuator w/ DIN Plugs 24VAC/DC
198153182	EA25 Electric Actuator w/ DIN Plugs 100-230VAC
198153183	EA25 Electric Actuator w/ DIN Plugs 24VAC/DC
198153200	EA15 Electric Actuator UL w/ Cable Glands 100-230VAC
198153201	EA15 Electric Actuator UL w/ Cable Glands 24VAC/DC
198153202	EA25 Electric Actuator UL w/ Cable Glands 100-230VAC
198153203	EA25 Electric Actuator UL w/ Cable Glands 24VAC/DC
198153192	dEA25 Smart Electric Actuator 100-230VAC
198153193	dEA25 Smart Electric Actuator 24VAC/DC

Accessories 3-Way Electrically Actuated Ball Valve

Accessories Electric Actuators

C

Type 125-128

Description	Part No.
Internal Fail Safe Return	199 190 610
External Fail Safe Return	199 190 611

Type 167-170

Description	Part No.
Fail Safe Battery Backup	199 190 601
Monitor Board	199 190 602
Positioner Board	199 190 603
External Fail Safe Return	199 190 604
Profibus DP Board	199 190 605
Modbus Interface Module	199 190 617
Modbus TCP Ethernet Interface Board	199 190 660
EtherNet/IP Ethernet Interface Board	199 190 661
PROFINET Ethernet Interface Board	199 190 662
M12 Adapter Set	199 190 663

Electric Actuator UL

C

Voltage	EA 15	EA 25
100-230 V	198 153 200	198 153 202
24 V	198 153 201	198 153 203

Spare Parts Electrically Actuated Ball Valves

Electric Actuator

C

Voltage	EA 15	EA 25
100-230 V	198 153 180	198 153 182
24 V	198 153 181	198 153 183

Standard actuators IP65 rated



Interface Module for Electric Actuator

C

d - d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	198 546 142
25	3/4	198 546 143
32	1	198 546 144
40	1 1/4	198 546 145
50	1 1/2	198 546 146
63	2	198 546 147



3-Way Interface Module Adapter required for use with 3-Way Valve. Feedback Sensor not compatible with Interface Module for Electric Actuator.

3-Way Interface Module Adapter

C

d - d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	198 543 000
25 - 32	3/4 - 1	198 543 001
40 - 50	1 1/4 - 1 1/2	198 543 002
63	2	198 543 003

Butterfly Valves



C

Type 145 Electrically Actuated Wafer Butterfly Valve PVC

d - Size [mm-inch]	100-230 V AC			
	Without Manual Override		With Manual Override	
	EPDM	FKM	EPDM	FKM
63 - 2	199 145 042	199 145 062	199 145 002	199 145 022
75 - 2½	199 145 043	199 145 063	199 145 003	199 145 023
90 - 3	199 145 044	199 145 064	199 145 004	199 145 024
110 - 4	199 145 045	199 145 065	199 145 005	199 145 025
140 - 5	199 145 046	199 145 066	199 145 006	199 145 026
160 - 6	199 145 047	199 145 067	199 145 007	199 145 027
225 - 8	199 145 048	199 145 068	199 145 008	199 145 028
280 - 10	199 145 049	199 145 069	-	-
315 - 12	199 145 050	199 145 070	-	-

d - Size [mm-inch]	24 V AC/DC			
	Without Manual Override		With Manual Override	
	EPDM	FKM	EPDM	FKM
63 - 2	199 145 122	199 145 142	199 145 082	150 145 102
75 - 2½	199 145 123	199 145 143	199 145 083	150 145 103
90 - 3	199 145 124	199 145 144	199 145 084	150 145 104
110 - 4	199 145 125	199 145 145	199 145 085	150 145 105
140 - 5	199 145 126	199 145 146	199 145 086	150 145 106
160 - 6	199 145 127	199 145 147	199 145 087	150 145 107
225 - 8	199 145 128	199 145 148	199 145 088	150 145 108
280 - 10	199 145 129	199 145 149	-	-
315 - 12	199 145 130	199 145 150	-	-

CPVC

d - Size [mm-inch]	100-230 V AC			
	Without Manual Override		With Manual Override	
	EPDM	FKM	EPDM	FKM
63 - 2	199 145 202	199 145 222	199 145 162	150 145 182
75 - 2½	199 145 203	199 145 223	199 145 163	150 145 183
90 - 3	199 145 204	199 145 224	199 145 164	150 145 184
110 - 4	199 145 205	199 145 225	199 145 165	150 145 185
140 - 5	199 145 206	199 145 226	199 145 166	150 145 186
160 - 6	199 145 207	199 145 227	199 145 167	150 145 187
225 - 8	199 145 208	199 145 228	199 145 168	150 145 188
280 - 10	199 145 209	199 145 229	-	-
315 - 12	199 145 210	199 145 230	-	-

d - Size [mm-inch]	24 V AC/DC			
	Without Manual Override		With Manual Override	
	EPDM	FKM	EPDM	FKM
63 - 2	199 145 282	150 145 302	199 145 242	150 145 262
75 - 2½	199 145 283	150 145 303	199 145 243	150 145 263
90 - 3	199 145 284	150 145 304	199 145 244	150 145 264
110 - 4	199 145 285	150 145 305	199 145 245	150 145 265
140 - 5	199 145 286	150 145 306	199 145 246	150 145 266
160 - 6	199 145 287	150 145 307	199 145 247	150 145 267
225 - 8	199 145 288	150 145 308	199 145 248	150 145 268
280 - 10	199 145 289	150 145 309	-	-
315 - 12	199 145 290	150 145 310	-	-

PTFE seals available upon request.



Without MO

With MO

C

Type 145 Electrically Actuated Wafer Butterfly Valve

PROGEF® Standard PP

d - Size [mm-inch]	100-230 V AC			
	Without Manual Override		With Manual Override	
	EPDM	FKM	EPDM	FKM
63 - 2	199 145 362	150 145 382	199 145 322	150 145 342
75 - 2½	199 145 363	150 145 383	199 145 323	150 145 343
90 - 3	199 145 364	150 145 384	199 145 324	150 145 344
110 - 4	199 145 365	150 145 385	199 145 325	150 145 345
140 - 5	199 145 366	150 145 386	199 145 326	150 145 346
160 - 6	199 145 367	150 145 387	199 145 327	150 145 347
225 - 8	199 145 368	150 145 388	199 145 328	150 145 348
280 - 10	199 145 369	150 145 389	-	-
315 - 12	199 145 370	150 145 390	-	-

d - Size [mm-inch]	24 V AC/DC			
	Without Manual Override		With Manual Override	
	EPDM	FKM	EPDM	FKM
63 - 2	199 145 442	150 145 462	199 145 402	150 145 422
75 - 2½	199 145 443	150 145 463	199 145 403	150 145 423
90 - 3	199 145 444	150 145 464	199 145 404	150 145 424
110 - 4	199 145 445	150 145 465	199 145 405	150 145 425
140 - 5	199 145 446	150 145 466	199 145 406	150 145 426
160 - 6	199 145 447	150 145 467	199 145 407	150 145 427
225 - 8	199 145 448	150 145 468	199 145 408	150 145 428
280 - 10	199 145 449	150 145 469	-	-
315 - 12	199 145 450	150 145 470	-	-

PTFE seals available upon request.

SYGEG® Standard PVDF

d - Size [mm-inch]	100-230 V AC		
	EPDM	Without Manual Override	
		PTFE/FKM	With Manual Override FKM
63 - 2	150 145 582	150 145 642	199 145 562
75 - 2½	150 145 583	150 145 643	199 145 563
90 - 3	150 145 584	150 145 644	199 145 564
110 - 4	150 145 585	150 145 645	199 145 565
140 - 5	150 145 586	150 145 646	199 145 566
160 - 6	150 145 587	150 145 647	199 145 567
225 - 8	150 145 588	150 145 648	199 145 568
280 - 10	150 145 589	150 145 649	-
315 - 12	150 145 590	150 145 650	-

d - Size [mm-inch]	24 V AC/DC		
	EPDM	Without Manual Override	
		PTFE/FKM	With Manual Override FKM
63 - 2	150 145 622	150 145 662	150 145 602
75 - 2½	150 145 623	150 145 663	150 145 603
90 - 3	150 145 624	150 145 664	150 145 604
110 - 4	150 145 625	150 145 665	150 145 605
140 - 5	150 145 626	150 145 666	150 145 606
160 - 6	150 145 627	150 145 667	150 145 607
225 - 8	150 145 628	150 145 668	150 145 608
280 - 10	150 145 629	150 145 669	-
315 - 12	150 145 630	150 145 670	-





Type 145M Electrically Actuated Wafer Butterfly Valve with Metal Actuator Housing

PVC

C

Size [inch]	Without Manual Override			
	115V		24V	
	EPDM	FKM	EPDM	FKM
2	150 145 042	150 145 062	150 145 122	150 145 142
2½	150 145 043	150 145 063	150 145 123	150 145 143
3	150 145 044	150 145 064	150 145 124	150 145 144
4	150 145 045	150 145 065	150 145 125	150 145 145
5	150 145 046	150 145 066	150 145 126	150 145 146
6	150 145 047	150 145 067	150 145 127	150 145 147
8	150 145 048	150 145 068	150 145 128	150 145 148
10	150 145 049	150 145 069	150 145 129	150 145 149
12	150 145 050	150 145 070	150 145 130	150 145 150

CPVC

Size [inch]	Without Manual Override			
	115V		24V	
	EPDM	FKM	EPDM	FKM
2	150 145 202	150 145 222	150 145 282	150 145 292
2½	150 145 203	150 145 223	150 145 283	150 145 293
3	150 145 204	150 145 224	150 145 284	150 145 294
4	150 145 205	150 145 225	150 145 285	150 145 295
5	150 145 206	150 145 226	150 145 286	150 145 296
6	150 145 207	150 145 227	150 145 287	150 145 297
8	150 145 208	150 145 228	150 145 288	150 145 298
10	150 145 209	150 145 229	150 145 289	150 145 299
12	150 145 210	150 145 230	150 145 290	150 145 300

NEMA 4X standard (NEMA 7 optional)



Type 565W Electrically Actuated Wafer Butterfly Valve

C

Size [inch]	100-230 V AC		24 V AC/DC	
	EPDM	FKM	EPDM	FKM
	2	199 565 300	199 565 320	199 565 400
2½	199 565 301	199 565 321	199 565 401	199 565 421
3	199 565 302	199 565 322	199 565 402	199 565 422
4	199 565 303	199 565 323	199 565 403	199 565 423
5	199 565 304	199 565 324	199 565 404	199 565 424
6	199 565 305	199 565 325	199 565 405	199 565 425
8	199 565 306	199 565 326	199 565 406	199 565 426
10	199 565 307	199 565 327	199 565 407	199 565 427
12	199 565 308	199 565 328	199 565 408	199 565 428



Without MO

With MO

C

Type 147 Electrically Actuated Lug Butterfly Valve

PVC

Size [inch]	100-230 V AC			
	Without Manual Override		With Manual Override	
	EPDM	FKM	EPDM	FKM
2	199 147 042	150 147 062	199 147 002	199 147 022
2½	199 147 043	150 147 063	199 147 003	199 147 023
3	199 147 044	150 147 064	199 147 004	199 147 024
4	199 147 045	150 147 065	199 147 005	199 147 025
5	199 147 046	150 147 066	199 147 006	199 147 026
6	199 147 047	150 147 067	199 147 007	199 147 027
8	199 147 048	150 147 068	199 147 008	199 147 028
10	199 147 049	150 147 069	-	-
12	199 147 050	150 147 070	-	-

Size [inch]	24 V AC/DC			
	Without Manual Override		With Manual Override	
	EPDM	FKM	EPDM	FKM
2	150 147 122	150 147 142	150 147 082	150 147 102
2½	150 147 123	150 147 143	150 147 083	150 147 103
3	150 147 124	150 147 144	150 147 084	150 147 104
4	150 147 125	150 147 145	150 147 085	150 147 105
5	150 147 126	150 147 146	150 147 086	150 147 106
6	150 147 127	150 147 147	150 147 087	150 147 107
8	150 147 128	150 147 148	150 147 088	150 147 108
10	150 147 129	150 147 149	-	-
12	150 147 130	150 147 150	-	-

CPVC

Size [inch]	100-230 V AC			
	Without Manual Override		With Manual Override	
	EPDM	FKM	EPDM	FKM
2	199 147 202	150 147 222	150 147 162	150 147 182
2½	199 147 203	150 147 223	150 147 163	150 147 183
3	199 147 204	150 147 224	150 147 164	150 147 184
4	199 147 205	150 147 225	150 147 165	150 147 185
5	199 147 206	150 147 226	150 147 166	150 147 186
6	199 147 207	150 147 227	150 147 167	150 147 187
8	199 147 208	150 147 228	150 147 168	150 147 188
10	199 147 209	150 147 229	-	-
12	199 147 210	150 147 230	-	-

Size [inch]	24 V AC/DC			
	Without Manual Override		With Manual Override	
	EPDM	FKM	EPDM	FKM
2	199 147 282	150 147 302	150 147 242	150 147 262
2½	199 147 283	150 147 303	150 147 243	150 147 263
3	199 147 284	150 147 304	150 147 244	150 147 264
4	199 147 285	150 147 305	150 147 245	150 147 265
5	199 147 286	150 147 306	150 147 246	150 147 266
6	199 147 287	150 147 307	150 147 247	150 147 267
8	199 147 288	150 147 308	150 147 248	150 147 268
10	199 147 289	150 147 309	-	-
12	199 147 290	150 147 310	-	-

All Type 147 valves have ANSI bolt pattern.
PTFE seals available upon request.



Type 147 Electrically Actuated Lug Butterfly Valve

PROGEF® Standard PP

C

Size [inch]	100-230 V AC			
	Without Manual Override		With Manual Override	
	EPDM	FKM	EPDM	FKM
2	199 147 362	150 147 382	150 147 322	150 147 342
2½	199 147 363	150 147 383	150 147 323	150 147 343
3	199 147 364	150 147 384	150 147 324	150 147 344
4	199 147 365	150 147 385	150 147 325	150 147 345
5	199 147 366	150 147 386	150 147 326	150 147 346
6	199 147 367	150 147 387	150 147 327	150 147 347
8	199 147 368	150 147 388	150 147 328	150 147 348
10	199 147 369	150 147 389	-	-
12	199 147 370	150 147 390	-	-

Size [inch]	24 V AC/DC			
	Without Manual Override		With Manual Override	
	EPDM	FKM	EPDM	FKM
2	150 147 442	150 147 462	150 147 402	150 147 422
2½	150 147 443	150 147 463	150 147 403	150 147 423
3	150 147 444	150 147 464	150 147 404	150 147 424
4	150 147 445	150 147 465	150 147 405	150 147 425
5	150 147 446	150 147 466	150 147 406	150 147 426
6	150 147 447	150 147 467	150 147 407	150 147 427
8	150 147 448	150 147 468	150 147 408	150 147 428
10	150 147 449	150 147 469	-	-
12	150 147 450	150 147 470	-	-

PTFE seals available upon request.

SYGEF® Standard PVDF

Size [inch]	100-230 V AC		
	Without Manual Override		With Manual Override
	EPDM	PTFE/FKM	FKM
2	199 147 582	199 147 642	150 147 562
2½	199 147 583	199 147 643	150 147 563
3	199 147 584	199 147 644	150 147 564
4	199 147 585	199 147 645	150 147 565
5	199 147 586	199 147 646	150 147 566
6	199 147 587	199 147 647	150 147 567
8	199 147 588	199 147 648	150 147 568
10	199 147 589	150 147 649	-
12	199 147 590	150 147 650	-

Size [inch]	24 V AC/DC		
	Without Manual Override		With Manual Override
	EPDM	PTFE/FKM	FKM
2	150 147 622	150 147 662	150 147 602
2½	150 147 623	150 147 663	150 147 603
3	150 147 624	150 147 664	150 147 604
4	150 147 625	150 147 665	150 147 605
5	150 147 626	150 147 666	150 147 606
6	150 147 627	150 147 667	150 147 607
8	150 147 628	150 147 668	150 147 608
10	150 147 629	150 147 669	-
12	150 147 630	150 147 670	-



All Type 147 valves have ANSI bolt pattern.



Type 147M Electrically Actuated Lug Butterfly Valve with Metal Actuator Housing

PVC

C

Size [inch]	115V		24V	
	EPDM	FKM	EPDM	FKM
2	150 147 042	150 147 052	150 147 112	150 147 132
2½	150 147 043	150 147 053	150 147 113	150 147 133
3	150 147 044	150 147 054	150 147 114	150 147 134
4	150 147 045	150 147 055	150 147 115	150 147 135
5	150 147 046	150 147 056	150 147 116	150 147 136
6	150 147 047	150 147 057	150 147 117	150 147 137
8	150 147 048	150 147 058	150 147 118	150 147 138
10	150 147 049	150 147 059	150 147 119	150 147 139
12	150 147 050	150 147 060	150 147 120	150 147 140

CPVC

Size [inch]	115V		24V	
	EPDM	FKM	EPDM	FKM
2	150 147 202	150 147 212	150 147 282	150 147 292
2½	150 147 203	150 147 213	150 147 283	150 147 293
3	150 147 204	150 147 214	150 147 284	150 147 294
4	150 147 205	150 147 215	150 147 285	150 147 295
5	150 147 206	150 147 216	150 147 286	150 147 296
6	150 147 207	150 147 217	150 147 287	150 147 297
8	150 147 208	150 147 218	150 147 288	150 147 298
10	150 147 209	150 147 219	150 147 289	150 147 299
12	150 147 210	150 147 230	150 147 290	150 147 300

NEMA 4X standard (NEMA 7 optional)



Type 565L Electrically Actuated Lug Butterfly Valve

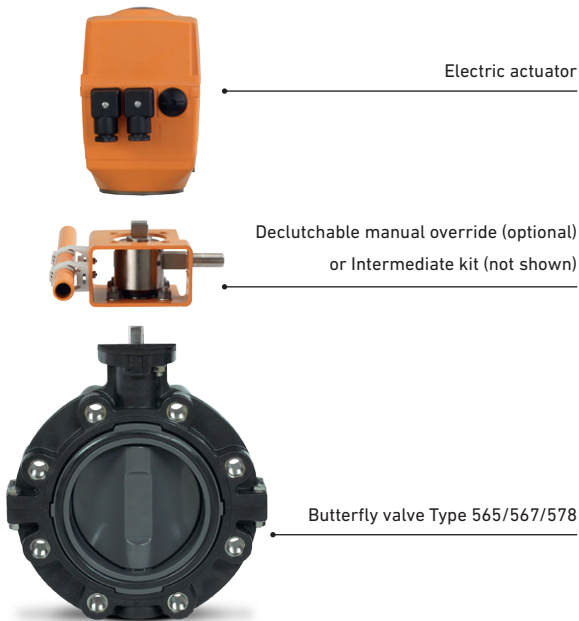
C

Size [inch]	100-230 V AC		24 V AC/DC	
	EPDM	FKM	EPDM	FKM
2	199 576 300	199 576 320	199 576 400	199 576 420
2½	199 576 301	199 576 321	199 576 401	199 576 421
3	199 576 302	199 576 322	199 576 402	199 576 422
4	199 576 303	199 576 323	199 576 403	199 576 423
5	199 576 304	199 576 324	199 576 404	199 576 424
6	199 576 305	199 576 325	199 576 405	199 576 425
8	199 576 306	199 576 326	199 576 406	199 576 426
10	199 576 307	199 576 327	199 576 407	199 576 427
12	199 576 308	199 576 328	199 576 408	199 576 428

Accessories and Component Parts: Actuated Butterfly Valves

Available components and accessories are on the following pages of the price list. If accessories are to be added and assembled by GF, **please order by adding an "S" in front of the valve part number** and adjust the description to include the desired accessories. **Example:** Part number **199145047** (6" Type 145 Butterfly Valve PVC/EPDM) assembled with **199190603** (EA25-250 Positioner Board) should be ordered:

- PO item 1: **S199145047** 6" Type 145 Butterfly Valve PVC/EPDM assembled with positioner 199190603
- PO item 2: **199190603** EA25-250 Positioner Board



Optional Actuator Accessories

Type 145-147

- Positioner board
- Monitoring board
- Fail-safe battery backup
- External fail-safe board
- Profibus DP board
- Modbus RTU via RS485

Components by Valve Type

Size d [inch - mm]	Type 145-147			
	Intermediate Kit w/ MO	Intermediate Kit w/o MO	Actuator w/o MO	Actuator w/ MO
2 - 63	198000623	198000601	EA45	EA120
2½ - 75	198000623	198000601	EA45	EA120
3 - 90	198000623	198000601	EA120	EA120
4 - 110	198000624	198000602	EA120	EA120
5 - 140	198000624	198000602	EA120	EA120
6 - 160	198000625	198000600	EA120	EA120
8 - 225	198000627	198000603	EA250	EA250
10 - 280	NA	198000732	EA250	EA250
12 - 315	NA	198000732	EA250	EA250

NA = Not Applicable

Electric Actuators

Part number	Description
198153184	EA45 Electric Actuator w/ DIN Plugs 100-230VAC
198153185	EA45 Electric Actuator w/ DIN Plugs 24VAC/DC
198153186	EA120 Electric Actuator w/ DIN Plugs 100-230VAC
198153187	EA120 Electric Actuator w/ DIN Plugs 24VAC/DC
198153188	EA250 Electric Actuator w/ DIN Plugs 100-230VAC
198153189	EA250 Electric Actuator w/ DIN Plugs 24VAC/DC
198153204	EA45 Electric Actuator w/ Cable Glands 100-230VAC
198153205	EA45 Electric Actuator w/ Cable Glands 24VAC/DC
198153206	EA120 Electric Actuator w/ Cable Glands 100-230VAC
198153207	EA120 Electric Actuator w/ Cable Glands 24VAC/DC
198153208	EA250 Electric Actuator w/ Cable Glands 100-230VAC
198153209	EA250 Electric Actuator w/ Cable Glands 24VAC/DC
198153193	dEA25 Smart Electric Actuator 24VAC/DC
198153194	dEA45 Smart Electric Actuator 100-230VAC
198153195	dEA45 Smart Electric Actuator 24VAC/DC
198153196	dEA120 Smart Electric Actuator 100-230VAC
198153197	dEA120 Smart Electric Actuator 24VAC/DC
198153198	dEA250 Smart Electric Actuator 100-230VAC
198153199	dEA250 Smart Electric Actuator 24VAC/DC

Accessories Electrically Actuated Butterfly Valves

Integrated Position Indicator

C

Size [inch]	Mechanical Limit Switches		
	250 V AC / DC 6 A Ag Ni	4 - 30 V DC 100 mA Au	
2 - 3	161 486 859	161 486 858	
4 - 5	161 486 305	161 486 304	
6 - 8	161 486 010	161 486 009	

Size [inch]	Inductive Limit Switches		
	1 - 8 V NAMUR	5 - 30 V DC 100 mA PNP	5 - 30 V DC 100 mA NPN
2 - 3	161 486 855	161 486 856	161 486 857
4 - 5	161 486 301	161 486 302	161 486 303
6 - 8	161 486 006	161 486 007	161 486 008



For Type 567/578 Butterfly Valves only.



Feedback Sensor

C

Size [inch]	PNP - 0.15A		NPN - 0.15A	
	Close - Green	Close - Red	Close - Green	Close - Red
3/8 - 2	198 546 001	198 546 002	198 546 005	198 546 006

Size [inch]	NAMUR (ATEX) - 0.15A	
	Close - Green	Close - Red
3/8 - 2	198 546 003	198 546 004

Feedback Sensor is compatible with Type 565 only.

Accessories Electric Actuators

C

Type 145, 147, 565	
Description	Part No.
Fail Safe Battery Backup	199 190 601
Monitor Board	199 190 602
Positioner Board	199 190 603
External Fail Safe Return	199 190 604
Profibus DP Board	199 190 605
Modbus Interface Module	199 190 617
Modbus TCP Ethernet Interface Board	199 190 660
EtherNet/IP Ethernet Interface Board	199 190 661
PROFINET Ethernet Interface Board	199 190 662
M12 Adapter Set	199 190 663



Local Control Box

C

Size	Voltage	Lights	Type	Part No.
All	110V AC	Yes	LCB 201	150 300 103
All	24V AC/DC	Yes	LCB 202	150 300 104

Local Control Box Accessories

C

Description	Part No.
5 ft. Lead - 4 conduit connection w/ shield	150 300 050

Accessories Electrically Actuated Butterfly Valves

Stem Extension

C

Size [inch]	Description	SS316/SS316
2 - 3	1st foot	150 567 001
4 - 5	1st foot	150 567 002
6	1st foot	150 567 003
8	1st foot	150 567 004
10 - 12	1st foot	150 567 005

Minimum length of 6 inches.

Electric Actuator UL

C

Voltage	EA 25	EA 45	EA 120	EA 250
100-230 V	198 153 202	198 153 204	198 153 206	198 153 208
24 V	198 153 203	198 153 205	198 153 207	198 153 209



Spare Parts Electrically Actuated Butterfly Valves

Electric Actuator

C

Voltage	EA 25	EA 45	EA 120	EA 250
100-230 V	198 153 182	198 153 184	198 153 186	198 153 188
24 V	198 153 183	198 153 185	198 153 187	198 153 189

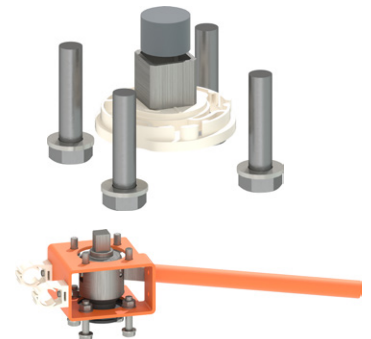
Standard EA25-120 actuators IP67 rated



Intermediate Kit

C

d - Size [mm-inch]	Type	Without Manual Override	With Manual Override
63 - 2	EA 45	198 000 601	198 000 623
75 - 2½	EA 45	198 000 601	198 000 623
90 - 3	EA 120	198 000 601	198 000 623
110 - 4	EA 120	198 000 602	198 000 624
140 - 5	EA 120	198 000 602	198 000 624
160 - 6	EA 120	198 000 600	198 000 625
225 - 8	EA 250	198 000 603	198 000 627
280 - 10	EA 250	198 000 732	-
315 - 12	EA 250	198 000 732	-



Diaphragm Valves



eDIASTAR Electrically Actuated Diaphragm Valve

PVC

C

Size [inch]	Socket			
	100-230 V		24 V	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
1	161 714 614	161 714 634	161 704 614	161 704 634
2	161 714 617	161 714 637	161 704 617	161 704 637

CPVC

Size [inch]	Socket			
	100-230		24 V	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
1	150 714 714	150 714 734	150 704 714	150 704 734
2	150 714 717	150 714 737	150 704 717	150 704 737

PP

Size [inch]	Socket Fusion Union			
	100-230 V		24 V	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
1	167 714 014	167 714 034	167 704 014	167 704 034
2	167 714 017	167 714 037	167 704 017	167 704 037

Size [inch]	IR/Butt Fusion Union			
	100-230 V		24 V	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
1	150 714 214	150 714 234	150 704 214	150 704 234
2	150 714 217	150 714 237	150 704 217	150 704 237

Size [inch]	IR/Butt Fusion Spigot			
	100-230 V		24 V	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
1	150 715 014	150 715 034	150 705 014	150 705 034
2	150 715 017	150 715 037	150 705 017	150 705 037

PVDF

Size [inch]	Socket Fusion Union			
	100-230 V		24 V	
	EPDM	FKM	EPDM	FKM
1	185 714 034	185 714 054	185 704 054	185 704 034
2	185 714 037	185 714 057	185 704 057	185 704 037

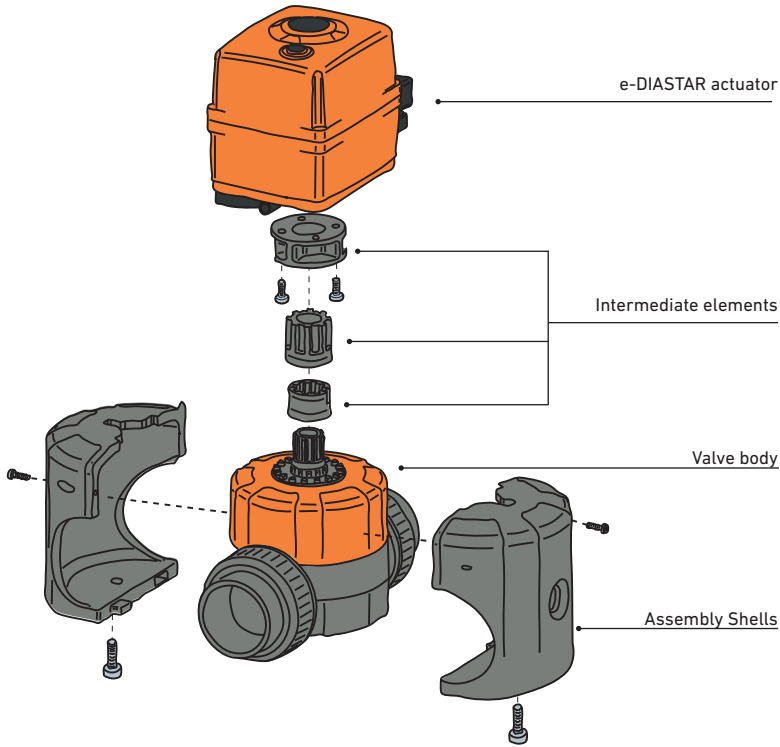
Size [inch]	IR/Butt Fusion Union			
	100-230 V		24 V	
	EPDM	FKM	EPDM	FKM
1	150 714 334	150 714 354	150 704 354	150 704 334
2	150 714 337	150 714 357	150 704 357	150 704 337

Size [inch]	IR/Butt Fusion Spigot			
	100-230 V		24 V	
	EPDM	FKM	EPDM	FKM
1	150 714 434	150 714 454	150 704 454	150 704 434
2	150 714 437	150 714 457	150 704 457	150 704 437

Accessories and Component Parts: Actuated Diaphragm e-DIASTAR Valves

Available components and accessories are on the following pages of the price list. If accessories are to be added and assembled by GF, **please order by adding an "S" in front of the valve part number** and adjust the description to include the desired accessories. **Example:** Part number **161714614** (1" e-DIASTAR Valve PVC/EPDM) assembled with **199190603** (Mechanical Limit Switches Au) should be ordered:

- PO item 1: **S161714614** 1" e-DIASTAR Valve PVC/EPDM assembled with limit switch 199190603
- PO item 2: **199190603** Mechanical Limit Switches Au



Optional Actuator Accessories

DIASTAR

- Limit Switch
- Positioner
- Local control box
- Manual Override
- Stroke Limiter
- Pilot Valve

Components by Valve Type

Size d [inch - mm]	e-DIASTAR	
	100-230V	24V AC
1 - 32	161714614	161714634
2 - 63	161714617	161714637

eDIASTAR EA Diaphragm Valve Accessories

C

EA 25-250

Description	Part No.
Fail Safe Battery Backup	199 190 601
Monitor Board	199 190 602
Positioner Board	199 190 603
External Fail Safe Return	199 190 604

eDIASTAR EA Diaphragm Valve Spare Parts Adapter Kit

C

Size [inch]	100-230V	24V
1	198 153 210	198 153 211
2	198 153 212	198 153 213

Pneumatic Actuated Valves

Ball Valves



Type 23M Pneumatically Actuated Ball Valve

C

Size [inch]	With Manual Override Socket/Threaded NPT			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
½	150 162 063	150 162 073	150 162 363	150 162 373
¾	150 162 064	150 162 074	150 162 364	150 162 374
1	150 162 065	150 162 075	150 162 365	150 162 375
1¼	150 162 066	150 162 076	150 162 366	150 162 376
1½	150 162 067	150 162 077	150 162 367	150 162 377
2	150 162 068	150 162 078	150 162 368	150 162 378

Type 546 Pro Ball Valve with PPA Pneumatic Actuator

PVC

C

Size [inch]	With Manual Override Socket/Threaded NPT			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
3/8	199 253 002	199 253 012	199 253 022	199 253 032
1/2	199 253 003	199 253 013	199 253 023	199 253 033
3/4	199 253 004	199 253 014	199 253 024	199 253 034
1	199 253 005	199 253 015	199 253 025	199 253 035
1 1/4	199 253 006	199 253 016	199 253 026	199 253 036
1 1/2	199 253 007	199 253 017	199 253 027	199 253 037
2	199 253 008	199 253 018	199 253 028	199 253 038

Size [inch]	Double Acting (DA)	
	EPDM	FKM
3/8	199 253 042	199 253 052
1/2	199 253 043	199 253 053
3/4	199 253 044	199 253 054
1	199 253 045	199 253 055
1 1/4	199 253 046	199 253 056
1 1/2	199 253 047	199 253 057
2	199 253 048	199 253 058



Size [inch]	Without Manual Override Socket/Threaded NPT (3/8" - 2")			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
3/8	199 253 062	199 253 072	199 253 082	199 253 092
1/2	199 253 063	199 253 073	199 253 083	199 253 093
3/4	199 253 064	199 253 074	199 253 084	199 253 094
1	199 253 065	199 253 075	199 253 085	199 253 095
1 1/4	199 253 066	199 253 076	199 253 086	199 253 096
1 1/2	199 253 067	199 253 077	199 253 087	199 253 097
2	199 253 068	199 253 078	199 253 088	199 253 098
2 1/2	199 253 069	199 253 079	199 253 089	199 253 099
3	199 253 070	199 253 080	199 253 090	199 253 100
4	199 253 071	199 253 081	199 253 091	199 253 101

Size [inch]	Double Acting (DA)	
	EPDM	FKM
3/8	199 253 102	199 253 112
1/2	199 253 103	199 253 113
3/4	199 253 104	199 253 114
1	199 253 105	199 253 115
1 1/4	199 253 106	199 253 116
1 1/2	199 253 107	199 253 117
2	199 253 108	199 253 118
2 1/2	199 253 109	199 253 119
3	199 253 110	199 253 120
4	199 253 111	199 253 121



2 1/2" to 4" Threaded NPT available upon request.

Type 546 Pro Ball Valve with PPA Pneumatic Actuator

PVC

C

Size [inch]	With Manual Override ANSI Flanged			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
½	199 253 123	199 253 133	199 253 143	199 253 153
¾	199 253 124	199 253 134	199 253 144	199 253 154
1	199 253 125	199 253 135	199 253 145	199 253 155
1¼	199 253 126	199 253 136	199 253 146	199 253 156
1½	199 253 127	199 253 137	199 253 147	199 253 157
2	199 253 128	199 253 138	199 253 148	199 253 158

Size [inch]	Double Acting (DA)	
	EPDM	FKM
½	199 253 163	199 253 173
¾	199 253 164	199 253 174
1	199 253 165	199 253 175
1¼	199 253 166	199 253 176
1½	199 253 167	199 253 177
2	199 253 168	199 253 178



Size [inch]	Without Manual Override ANSI Flanged			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
½	199 253 723	199 253 733	199 253 743	199 253 753
¾	199 253 724	199 253 734	199 253 744	199 253 754
1	199 253 725	199 253 735	199 253 745	199 253 755
1¼	199 253 726	199 253 736	199 253 746	199 253 756
1½	199 253 727	199 253 737	199 253 747	199 253 757
2	199 253 728	199 253 738	199 253 748	199 253 758
2½	199 253 729	199 253 739	199 253 749	199 253 759
3	199 253 730	199 253 740	199 253 750	199 253 760
4	199 253 731	199 253 741	199 253 751	199 253 761

Size [inch]	Double Acting (DA)	
	EPDM	FKM
½	199 253 763	199 253 773
¾	199 253 764	199 253 774
1	199 253 765	199 253 775
1¼	199 253 766	199 253 776
1½	199 253 767	199 253 777
2	199 253 768	199 253 778
2½	199 253 769	199 253 779
3	199 253 770	199 253 780
4	199 253 771	199 253 781



Type 546 Pro Ball Valve with PPA Pneumatic Actuator

CPVC

C

Size [inch]	With Manual Override Socket/Threaded NPT			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
3/8	199 253 302	199 253 312	199 253 322	199 253 332
1/2	199 253 303	199 253 313	199 253 323	199 253 333
3/4	199 253 304	199 253 314	199 253 324	199 253 334
1	199 253 305	199 253 315	199 253 325	199 253 335
1 1/4	199 253 306	199 253 316	199 253 326	199 253 336
1 1/2	199 253 307	199 253 317	199 253 327	199 253 337
2	199 253 308	199 253 318	199 253 328	199 253 338

Size [inch]	Double Acting (DA)	
	EPDM	FKM
3/8	199 253 342	199 253 352
1/2	199 253 343	199 253 353
3/4	199 253 344	199 253 354
1	199 253 345	199 253 355
1 1/4	199 253 346	199 253 356
1 1/2	199 253 347	199 253 357
2	199 253 348	199 253 358



Size [inch]	Without Manual Override Socket/Threaded NPT (3/8" - 2")			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
3/8	199 253 362	199 253 372	199 253 382	199 253 392
1/2	199 253 363	199 253 373	199 253 383	199 253 393
3/4	199 253 364	199 253 374	199 253 384	199 253 394
1	199 253 365	199 253 375	199 253 385	199 253 395
1 1/4	199 253 366	199 253 376	199 253 386	199 253 396
1 1/2	199 253 367	199 253 377	199 253 387	199 253 397
2	199 253 368	199 253 378	199 253 388	199 253 398
2 1/2	199 253 369	199 253 379	199 253 389	199 253 399
3	199 253 370	199 253 380	199 253 390	199 253 400
4	199 253 371	199 253 381	199 253 391	199 253 401

Size [inch]	Double Acting (DA)	
	EPDM	FKM
3/8	199 253 402	199 253 412
1/2	199 253 403	199 253 413
3/4	199 253 404	199 253 414
1	199 253 405	199 253 415
1 1/4	199 253 406	199 253 416
1 1/2	199 253 407	199 253 417
2	199 253 408	199 253 418
2 1/2	199 253 409	199 253 419
3	199 253 410	199 253 420
4	199 253 411	199 253 421



2 1/2" to 4" Threaded NPT available upon request.

Type 546 Pro Ball Valve with PPA Pneumatic Actuator

CPVC

C

Size [inch]	With Manual Override ANSI Flanged			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
½	199 253 443	199 253 453	199 253 463	199 253 473
¾	199 253 444	199 253 454	199 253 464	199 253 474
1	199 253 445	199 253 455	199 253 465	199 253 475
1¼	199 253 446	199 253 456	199 253 466	199 253 476
1½	199 253 447	199 253 457	199 253 467	199 253 477
2	199 253 448	199 253 458	199 253 468	199 253 478

Size [inch]	Double Acting (DA)	
	EPDM	FKM
½	199 253 483	199 253 493
¾	199 253 484	199 253 494
1	199 253 485	199 253 495
1¼	199 253 486	199 253 496
1½	199 253 487	199 253 497
2	199 253 488	199 253 498



Size [inch]	Without Manual Override ANSI Flanged			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
½	199 253 803	199 253 813	199 253 823	199 253 833
¾	199 253 804	199 253 814	199 253 824	199 253 834
1	199 253 805	199 253 815	199 253 825	199 253 835
1¼	199 253 806	199 253 816	199 253 826	199 253 836
1½	199 253 807	199 253 817	199 253 827	199 253 837
2	199 253 808	199 253 818	199 253 828	199 253 838
2½	199 253 809	199 253 819	199 253 829	199 253 839
3	199 253 810	199 253 820	199 253 830	199 253 840
4	199 253 811	199 253 821	199 253 831	199 253 841

Size [inch]	Double Acting (DA)	
	EPDM	FKM
½	199 253 843	199 253 853
¾	199 253 844	199 253 854
1	199 253 845	199 253 855
1¼	199 253 846	199 253 856
1½	199 253 847	199 253 857
2	199 253 848	199 253 858
2½	199 253 849	199 253 859
3	199 253 850	199 253 860
4	199 253 851	199 253 861



Type 546 Pro Ball Valve with PPA Pneumatic Actuator

PROGEF® Standard PP

C

Size [mm]	With Manual Override Socket Fusion			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
16	199 251 002	199 251 012	199 251 042	199 251 052
20	199 251 623	199 251 633	199 251 643	199 251 653
25	199 251 624	199 251 634	199 251 644	199 251 654
32	199 251 625	199 251 635	199 251 645	199 251 655
40	199 251 006	199 251 016	199 251 046	199 251 056
50	199 251 007	199 251 017	199 251 047	199 251 057
63	199 251 008	199 251 018	199 251 048	199 251 058

Size [mm]	Double Acting (DA)	
	EPDM	FKM
16	199 251 082	199 251 092
20	199 251 663	199 251 673
25	199 251 664	199 251 674
32	199 251 665	199 251 675
40	199 251 086	199 251 096
50	199 251 087	199 251 097
63	199 251 088	199 251 098



Size [mm]	Without Manual Override Socket Fusion			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
16	199 251 122	199 251 132	199 251 162	199 251 172
20	199 251 833	199 251 843	199 251 853	199 251 863
25	199 251 834	199 251 844	199 251 854	199 251 864
32	199 251 835	199 251 845	199 251 855	199 251 865
40	199 251 126	199 251 136	199 251 166	199 251 176
50	199 251 127	199 251 137	199 251 167	199 251 177
63	199 251 128	199 251 138	199 251 168	199 251 178
75	199 251 129	199 251 139	199 251 169	199 251 179
90	199 251 130	199 251 140	199 251 170	199 251 180
110	199 251 131	199 251 141	199 251 171	199 251 181

Size [mm]	Double Acting (DA)	
	EPDM	FKM
16	199 251 202	199 251 212
20	199 251 873	199 251 883
25	199 251 874	199 251 884
32	199 251 875	199 251 885
40	199 251 206	199 251 216
50	199 251 207	199 251 217
63	199 251 208	199 251 218
75	199 251 209	199 251 219
90	199 251 210	199 251 220
110	199 251 211	199 251 221



Type 546 Pro Ball Valve with PPA Pneumatic Actuator

PROGEF® Standard PP

C

Size [mm]	With Manual Override IR/Butt Fusion			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
20	199 251 623	199 251 633	199 251 643	199 251 653
25	199 251 624	199 251 634	199 251 644	199 251 654
32	199 251 625	199 251 635	199 251 645	199 251 655
40	199 251 626	199 251 636	199 251 646	199 251 656
50	199 251 627	199 251 637	199 251 647	199 251 657
63	199 251 628	199 251 638	199 251 648	199 251 658

Size [mm]	Double Acting (DA)	
	EPDM	FKM
20	199 251 663	199 251 673
25	199 251 664	199 251 674
32	199 251 665	199 251 675
40	199 251 666	199 251 676
50	199 251 667	199 251 677
63	199 251 668	199 251 678



Size [mm]	Without Manual Override IR/Butt Fusion			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
20	199 251 833	199 251 843	199 251 853	199 251 863
25	199 251 834	199 251 844	199 251 854	199 251 864
32	199 251 835	199 251 845	199 251 855	199 251 865
40	199 251 836	199 251 846	199 251 856	199 251 866
50	199 251 837	199 251 847	199 251 857	199 251 867
63	199 251 838	199 251 848	199 251 858	199 251 868
75	199 251 839	199 251 849	199 251 859	199 251 869
90	199 251 840	199 251 850	199 251 860	199 251 870
110	199 251 841	199 251 851	199 251 861	199 251 871

Size [mm]	Double Acting (DA)	
	EPDM	FKM
20	199 251 873	199 251 883
25	199 251 874	199 251 884
32	199 251 875	199 251 885
40	199 251 876	199 251 886
50	199 251 877	199 251 887
63	199 251 878	199 251 888
75	199 251 879	199 251 889
90	199 251 880	199 251 890
110	199 251 881	199 251 891



Type 546 Pro Ball Valve with PPA Pneumatic Actuator

SYGGEF® Standard PVDF

C

Size [mm]	With Manual Override Socket Fusion		
	Fail Safe to Close (FC)	Fail Safe to Open (FO)	Double Acting (DA)
	FKM	FKM	FKM
16	199 252 012	199 252 052	199 252 092
20	199 252 013	199 252 053	199 252 093
25	199 252 014	199 252 054	199 252 094
32	199 252 015	199 252 055	199 252 095
40	199 252 016	199 252 056	199 252 096
50	199 252 017	199 252 057	199 252 097
63	199 252 018	199 252 058	199 252 098



Size [mm]	Without Manual Override Socket Fusion		
	Fail Safe to Close (FC)	Fail Safe to Open (FO)	Double Acting (DA)
	FKM	FKM	FKM
16	199 252 132	199 252 172	199 252 212
20	199 252 133	199 252 173	199 252 213
25	199 252 134	199 252 174	199 252 214
32	199 252 135	199 252 175	199 252 215
40	199 252 136	199 252 176	199 252 216
50	199 252 137	199 252 177	199 252 217
63	199 252 138	199 252 178	199 252 218
75	199 252 139	199 252 179	199 252 219
90	199 252 140	199 252 180	199 252 220
110	199 252 141	199 252 181	199 252 221



Size [mm]	With Manual Override IR/Butt Fusion		
	Fail Safe to Close (FC)	Fail Safe to Open (FO)	Double Acting (DA)
	FKM	FKM	FKM
20	199 252 713	199 252 753	199 252 793
25	199 252 714	199 252 754	199 252 794
32	199 252 715	199 252 755	199 252 795
40	199 252 716	199 252 756	199 252 796
50	199 252 717	199 252 757	199 252 797
63	199 252 718	199 252 758	199 252 798



Size [mm]	Without Manual Override Socket Fusion		
	Fail Safe to Close (FC)	Fail Safe to Open (FO)	Double Acting (DA)
	FKM	FKM	FKM
20	199 252 833	199 252 873	199 252 913
25	199 252 834	199 252 874	199 252 914
32	199 252 835	199 252 875	199 252 915
40	199 252 836	199 252 876	199 252 916
50	199 252 837	199 252 877	199 252 917
63	199 252 838	199 252 878	199 252 918
75	199 252 839	199 252 879	199 252 919
90	199 252 840	199 252 880	199 252 920
110	199 252 841	199 252 881	199 252 921

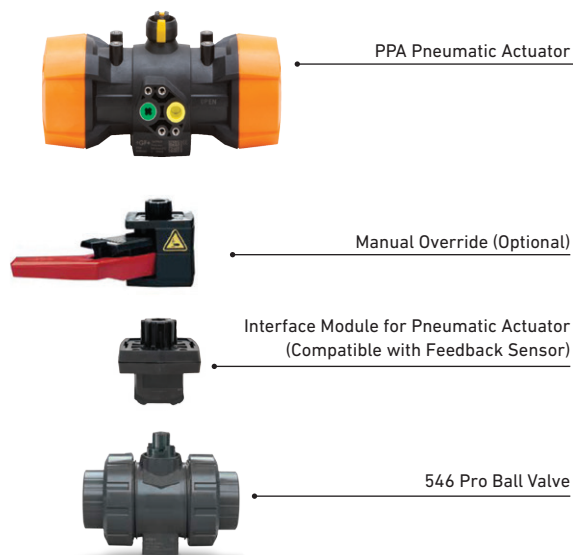


Accessories and Component Parts: Actuated Ball Valves

Available components and accessories are on the following pages of the price list. If accessories are to be added and assembled by GF, **please order by adding an "S" in front of the valve part number** and adjust the description to include the desired accessories.

Example: Part number **199253005** (1" Type 546 Pro Ball Valve with PPA) assembled with **198546001** ($\frac{3}{8}$ to 2 - Double Sensor Close-Green/Open-Red) should be ordered:

- PO item 1: **199253005** 1" Type 546 Pro Ball Valve with PPA assembled with double sensor **198546001**
- PO item 2: **198546001** $\frac{3}{8}$ to 2 - Double Sensor Close-Green/Open-Red



Optional Actuator Accessories

PPA08 - PPA80

- Double Sensor
- Limit Switch Reading off Actuator
- Limit Switch Reading off Valve (within MFM)
- Positioner
- LCB Local control station
- Pilot Valve
- Stroke Limiter

Pneumatic Actuators

Part number	Description
198155081	PPA08 FC
198155082	PPA08 FO
198155083	PPA08 DA
198155154	PPA15 FC
198155155	PPA15 FO
198155153	PPA15 DA
198155401	PPA40 FC
198155402	PPA40 FO
198155403	PPA40 DA
198155801	PPA80 FC
198155802	PPA80 FO
198155803	PPA80 DA

Components by Valve Type

Size d [inch - mm]	Type 546 Pro with PPA							
	Actuator			Interface	Interface Module		Manual Override	
	FC	FO	DA	Module	FC/FO	DA	FC/FO	DA
$\frac{3}{8}$ - 16	198155081	198155082	198155083	198546162	-	-	198000501	198000501
$\frac{1}{2}$ - 20	198155081	198155082	198155083	198546162	-	-	198000501	198000501
$\frac{3}{4}$ - 25	198155081	198155082	198155083	198546163	-	-	198000501	198000501
1 - 32	198155154	198155155	198155083	198546164	-	-	198000501	198000501
1 $\frac{1}{4}$ - 40	198155154	198155155	198155153	198546135	-	-	198000501	198000501
1 $\frac{1}{2}$ - 50	198155401	198155402	198155153	198546136	-	-	198000501	198000501
2 - 63	198155401	198155402	198155403	198546137	-	-	198000501	198000501
2 $\frac{1}{2}$ - 75	198155801	198155802	198155403	-	198546166	198546165	198000630	198000630
3 - 90	198155801	198155802	198155403	-	198546166	198546165	198000631	198000630
4 - 110	198155801	198155802	198155803	-	198546167	198546167	198000628	198000628

Accessories Pneumatically Actuated Ball Valves

Feedback Sensor

C

Size [inch]	PNP - 0.15A		NPN - 0.15A	
	Close - Green	Close - Red	Close - Green	Close - Red
3/8 - 2	198 546 001	198 546 002	198 546 005	198 546 006
Size [inch]	NAMUR (ATEX) - 0.15A			
	Close - Green	Close - Red		
3/8 - 2	198 546 003	198 546 004		



Feedback Sensor compatible with 546 Pro using an Interface Module for Manual Valve.

Limit Switch Box with NAMUR Mounting Flange

C

Limit Switch Box with 2 Auxiliary Switches		
Voltage	Description	Part No.
250 V, 10 A	Ag Ni	199 190 282
10 - 30 V, 0.1 A	Inductive NPN	199 190 283
10 - 30 V, 0.1 A	Inductive PNP	199 190 284
5 - 15 V	Intrinsically Safe	199 190 285
250 V, 5 A	Explosion Proof	199 190 286
125/250V, 250mA/500mA	Au	199 190 287



Does not require additional adapter kits.



Pilot Solenoid Valve

C

Voltage	Solenoid PV96	Solenoid PV95 3/2-way
	FC/FO	FC/FO
24 V DC	199 196 100	199 190 554
110 V, 50-60 Hz	199 196 106	199 190 555
Voltage	Type 5470 4/2-way	
	DA	
	230 V, AC/DC	199 190 302
	115 V, AC/DC	199 190 303
24 V, AC/DC	199 190 304	

Voltage	Type MNL532 3/2-5/2-way
110 V, AC	199 190 359
230 V, AC	199 190 360
48 V, AC	199 190 361
24 V, AC	199 190 358
24 V, DC	199 190 357

Speed control pilot solenoid

Electro-Pneumatic Positioner Type RPC

Type	Part No.
RPC - No Display	199 190 640
RPC D - with Display	199 190 641
RPC D PROFINET	199 190 642
RPC D EtherNet/IP	199 190 643
RPC D Modbus TCP	199 190 635
RPC PID - with Display	199 190 644
RPC PID PROFINET	199 190 645
RPC PID EtherNet/IP	199 190 646
RPC PID Modbus TCP	199 190 636

Type RPC Adapter

Description	Part No.
Type RPC	199 190 647

Required for RPC Positioner



C

RPC/SPC Multi-Pin Connector

Model	Description	5m PUR Cable	
		Part No.	
M12 8-pin	RPC, RPC D, RPC PIDt	199 190 649	
M8 4-pin	RPC PID	199 190 651	



C

Spare Parts Pneumatically Actuated Ball Valves

Type PPA08 - PPA80 Pneumatic Actuator

Type	Size [inch]	Fail Safe to Close (FC)	Fail Safe to Open (FO)
PPA08	3/8 - 3/4	198 155 081	198 155 082
PPA15	1 - 1 1/4	198 155 154	198 155 155
PPA40	1/2 - 2	198 155 401	198 155 402
PPA80	2 1/2 - 4	198 155 801	198 155 802



DA Size [inch]	Double Acting (DA)
3/8 - 1	198 155 083
1 1/4 - 1 1/2	198 155 153
2 - 3	198 155 403
4	198 155 803

C

Interface Module for Pneumatic Actuator

d - d [mm]	Size [inch]	Part No.	Actuator Compatibility
16 - 20	3/8 - 1/2	198 546 162	PPA08
25	3/4	198 546 163	PPA08
32	1	198 546 164	PPA08 DA or PPA15 FC/FO
40	1 1/4	198 546 135	PPA15
50	1 1/2	198 546 136	PPA15 DA or PPA40 FC/FO
63	2	198 546 137	PPA40
75 - 90	2 1/2 - 3	198 546 165	PPA40 DA
		198 546 166	PPA80 FC/FO
110	4	198 546 167	PPA80



C

Declutchable Manual Override

d - d [mm]	Size [inch]	PPA08 - PPA40
16 - 63	3/8 - 2	198 000 501



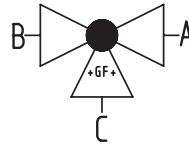
C

BSPT to NPT Brass Adapter

Size	Part No.
1/8" male BSPT to 1/8" female NPT	150 101 038
1/4" male BSPT to 1/4" female NPT	150 101 037

Comes standard with pneumatically actuated ball valves

C

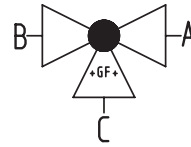
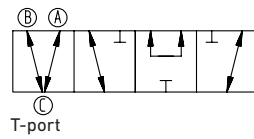
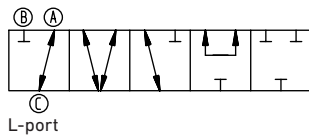


Type 543 Pro with PPA Pneumatic Actuator Vertical

PVC

C

Socket with Manual Override				
Size [inch]	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
3/8	199 298 492	199 298 502	199 298 512	199 298 522
1/2	199 298 493	199 298 503	199 298 513	199 298 523
3/4	199 298 494	199 298 504	199 298 514	199 298 524
1	199 298 495	199 298 505	199 298 515	199 298 525
1 1/4	199 298 496	199 298 506	199 298 516	199 298 526
1 1/2	199 298 497	199 298 507	199 298 517	199 298 527
2	199 298 498	199 298 508	199 298 518	199 298 528
Double Acting (DA)				
Size [inch]	EPDM	FKM		
3/8	199 298 532	199 298 542		
1/2	199 298 533	199 298 543		
3/4	199 298 534	199 298 544		
1	199 298 535	199 298 545		
1 1/4	199 298 536	199 298 546		
1 1/2	199 298 537	199 298 547		
2	199 298 538	199 298 548		
Socket without Manual Override				
Size [inch]	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
3/8	199 298 552	199 298 562	199 298 572	199 298 582
1/2	199 298 553	199 298 563	199 298 573	199 298 583
3/4	199 298 554	199 298 564	199 298 574	199 298 584
1	199 298 555	199 298 565	199 298 575	199 298 585
1 1/4	199 298 556	199 298 566	199 298 576	199 298 586
1 1/2	199 298 557	199 298 567	199 298 577	199 298 587
2	199 298 558	199 298 568	199 298 578	199 298 588
Double Acting (DA)				
Size [inch]	EPDM	FKM		
3/8	199 298 592	199 298 602		
1/2	199 298 593	199 298 603		
3/4	199 298 594	199 298 604		
1	199 298 595	199 298 605		
1 1/4	199 298 596	199 298 606		
1 1/2	199 298 597	199 298 607		
2	199 298 598	199 298 608		



Type 543 Pro with PPA Pneumatic Actuator Horizontal PVC

C

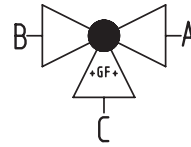
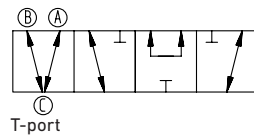
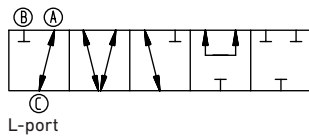
Size [inch]	L-port: Socket			
	Fail Safe to Close (FC)		Double Acting (DA)	
	EPDM	FKM	EPDM	FKM
3/8	199 295 382	199 295 392	199 295 542	199 295 552
1/2	199 295 383	199 295 393	199 295 543	199 295 553
3/4	199 295 384	199 295 394	199 295 544	199 295 554
1	199 295 385	199 295 395	199 295 545	199 295 555
1 1/4	199 295 386	199 295 396	199 295 546	199 295 556
1 1/2	199 295 387	199 295 397	199 295 547	199 295 557
2	199 295 388	199 295 398	199 295 548	199 295 558

Size [inch]	T-port: Socket			
	Fail Safe to Close (FC)		Double Acting (DA)	
	EPDM	FKM	EPDM	FKM
3/8	199 295 422	199 295 432	199 295 582	199 295 592
1/2	199 295 423	199 295 433	199 295 583	199 295 593
3/4	199 295 424	199 295 434	199 295 584	199 295 594
1	199 295 425	199 295 435	199 295 585	199 295 595
1 1/4	199 295 426	199 295 436	199 295 586	199 295 596
1 1/2	199 295 427	199 295 437	199 295 587	199 295 597
2	199 295 428	199 295 438	199 295 588	199 295 598

CPVC

Size [inch]	L-port: Socket			
	Fail Safe to Close (FC)		Double Acting (DA)	
	EPDM	FKM	EPDM	FKM
3/8	199 295 462	199 295 472	199 295 942	199 295 952
1/2	199 295 463	199 295 473	199 295 943	199 295 953
3/4	199 295 464	199 295 474	199 295 944	199 295 954
1	199 295 465	199 295 475	199 295 945	199 295 955
1 1/4	199 295 466	199 295 476	199 295 946	199 295 956
1 1/2	199 295 467	199 295 477	199 295 947	199 295 957
2	199 295 468	199 295 478	199 295 948	199 295 958

Size [inch]	T-port: Socket			
	Fail Safe to Close (FC)		Double Acting (DA)	
	EPDM	FKM	EPDM	FKM
3/8	199 295 502	199 295 512	199 295 982	199 295 992
1/2	199 295 503	199 295 513	199 295 983	199 295 993
3/4	199 295 504	199 295 514	199 295 984	199 295 994
1	199 295 505	199 295 515	199 295 985	199 295 995
1 1/4	199 295 506	199 295 516	199 295 986	199 295 996
1 1/2	199 295 507	199 295 517	199 295 987	199 295 997
2	199 295 508	199 295 518	199 295 988	199 295 998



Type 543 Pro with PPA Pneumatic Actuator Horizontal

PROGEF® Standard PP

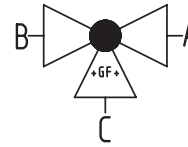
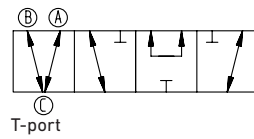
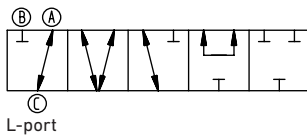
C

Size [mm]	L-port: Socket Fusion			
	Fail Safe to Close (FC)		Double Acting (DA)	
	EPDM	FKM	EPDM	FKM
16	199 296 022	199 296 032	199 296 182	199 296 192
20	199 296 023	199 296 033	199 296 183	199 296 193
25	199 296 024	199 296 034	199 296 184	199 296 194
32	199 296 025	199 296 035	199 296 185	199 296 195
40	199 296 026	199 296 036	199 296 186	199 296 196
50	199 296 027	199 296 037	199 296 187	199 296 197
63	199 296 028	199 296 038	199 296 188	199 296 198

Size [mm]	L-port: IR/Butt Fusion			
	Fail Safe to Close (FC)		Double Acting (DA)	
	EPDM	FKM	EPDM	FKM
20	199 296 083	199 296 093	199 296 243	199 296 253
25	199 296 084	199 296 094	199 296 244	199 296 254
32	199 296 085	199 296 095	199 296 245	199 296 255
40	199 296 086	199 296 096	199 296 246	199 296 256
50	199 296 087	199 296 097	199 296 247	199 296 257
63	199 296 088	199 296 098	199 296 248	199 296 258

Size [mm]	T-port: Socket Fusion			
	Fail Safe to Close (FC)		Double Acting (DA)	
	EPDM	FKM	EPDM	FKM
16	199 296 062	199 296 072	199 296 222	199 296 232
20	199 296 063	199 296 073	199 296 223	199 296 233
25	199 296 064	199 296 074	199 296 224	199 296 234
32	199 296 065	199 296 075	199 296 225	199 296 235
40	199 296 066	199 296 076	199 296 226	199 296 236
50	199 296 067	199 296 077	199 296 227	199 296 237
63	199 296 068	199 296 078	199 296 228	199 296 238

Size [mm]	T-port: IR/Butt Fusion			
	Fail Safe to Close (FC)		Double Acting (DA)	
	EPDM	FKM	EPDM	FKM
20	199 296 103	199 296 113	199 296 263	199 296 273
25	199 296 104	199 296 114	199 296 264	199 296 274
32	199 296 105	199 296 115	199 296 265	199 296 275
40	199 296 106	199 296 116	199 296 266	199 296 276
50	199 296 107	199 296 117	199 296 267	199 296 277
63	199 296 108	199 296 118	199 296 268	199 296 278



Type 543 Pro with PPA Pneumatic Actuator Horizontal

SYGEP® Standard PVDF

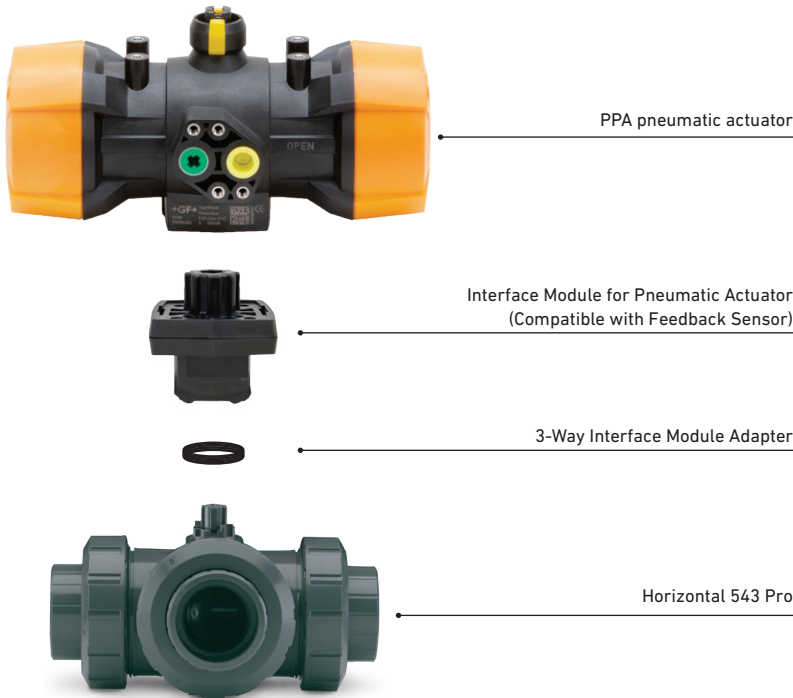
C

Size [mm]	L-port	
	Socket Fusion - FC FKM	IR/Butt Fusion - FC FKM
16 - 3/8	199 297 092	-
20 - 1/2	199 297 093	199 297 053
25 - 3/4	199 297 094	199 297 054
32 - 1	199 297 095	199 297 055
40 - 1 1/4	199 297 096	199 297 056
50 - 1 1/2	199 297 097	199 297 057
63 - 2	199 297 098	199 297 058
Size [mm]	L-port	
	Socket Fusion - DA FKM	IR/Butt Fusion - DA FKM
16 - 3/8	199 297 212	-
20 - 1/2	199 297 213	199 297 173
25 - 3/4	199 297 214	199 297 174
32 - 1	199 297 215	199 297 175
40 - 1 1/4	199 297 216	199 297 176
50 - 1 1/2	199 297 217	199 297 177
63 - 2	199 297 218	199 297 178
Size [mm]	T-port	
	Socket Fusion - FC FKM	IR/Butt Fusion - FC FKM
16 - 3/8	199 297 112	-
20 - 1/2	199 297 113	199 297 073
25 - 3/4	199 297 114	199 297 074
32 - 1	199 297 115	199 297 075
40 - 1 1/4	199 297 116	199 297 076
50 - 1 1/2	199 297 117	199 297 077
63 - 2	199 297 118	199 297 078
Size [mm]	T-port	
	Socket Fusion - DA FKM	IR/Butt Fusion - DAT FKM
16 - 3/8	199 297 232	-
20 - 1/2	199 297 233	199 297 193
25 - 3/4	199 297 234	199 297 194
32 - 1	199 297 235	199 297 195
40 - 1 1/4	199 297 236	199 297 196
50 - 1 1/2	199 297 237	199 297 197
63 - 2	199 297 238	199 297 198

Accessories and Component Parts: Actuated Butterfly Valves

Available components and accessories are on the following pages of the price list. If accessories are to be added and assembled by GF, **please order by adding an "S" in front of the valve part number** and adjust the description to include the desired accessories. Example: Part number **199295385** (1" Type 543 Pro Ball Valve PVC/EPDM with PPA) assembled with **199190603** (EA25-250 Positioner Board) should be ordered:

- PO item 1: **199295385** 1" Type 543 Pro Ball Valve PVC/EPDM with PPA assembled with positioner 199190603
- PO item 2: **199190603** EA25-250 Positioner Board



Optional Actuator Accessories

PPA08 - PPA80

- Double Sensor
- Limit Switch
- Positioner
- LCB Local control station
- Pilot Valve
- Stroke Limiter

Components by Valve Type

Size [inch - mm]	Type 543 Pro with PPA			
	Interface Module	3-Way Adapter	Pneumatic Actuator	
			FC/FO	DA
3/8" - 15	198546162	198543000	PPA08	PPA08
1/2" - 20	198546162	198543000	PPA08	PPA08
3/4" - 25	198546163	198543001	PPA08	PPA08
1" - 32	198546164	198543001	PPA15	PPA08
1 1/4" - 40	198546135	198543002	PPA15	PPA15
1 1/2" - 50	198546136	198543002	PPA40	PPA15
2" - 63	198546137	198543003	PPA40	PPA40

Pneumatic Actuators

Part number	Description
198155081	PPA08 FC
198155082	PPA08 FO
198155083	PPA08 DA
198155154	PPA15 FC
198155155	PPA15 FO
198155153	PPA15 DA
198155401	PPA40 FC
198155402	PPA40 FO
198155403	PPA40 DA
198155801	PPA80 FC
198155802	PPA80 FO
198155803	PPA80 DA

Accessories Pneumatically Actuated 3-Way Ball Valves

Feedback Sensor

C

Size [inch]	PNP - 0.15A		NPN - 0.15A	
	Close - Green	Close - Red	Close - Green	Close - Red
3/8 - 2	198 546 001	198 546 002	198 546 005	198 546 006
Size [inch]	NAMUR (ATEX) - 0.15A			
	Close - Green	Close - Red		
3/8 - 2	198 546 003	198 546 004		

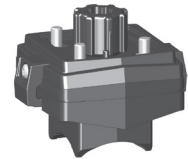


Feedback Sensor compatible with 543 Pro using an Interface Module for Manual Valve.

3-Way Intermediate Kit

C

d - d [mm]	Size [inch]	Horizontal	Vertical
16 - 20	3/8 - 1/2	167 484 941	167 484 945
25 - 32	3/4 - 1	167 484 942	167 484 946
40 - 50	1 1/4 - 1 1/2	167 484 943	167 484 947
63	2	167 484 944	167 484 948



3-way intermediate kit required to use MFM with mechanical switches.

Limit Switch Box with NAMUR Mounting Flange

C

Limit Switch Box with 2 Auxiliary Switches		
Voltage	Description	Part No.
250 V, 10 A	Ag Ni	199 190 282
10 - 30 V, 0.1 A	Inductive NPN	199 190 283
10 - 30 V, 0.1 A	Inductive PNP	199 190 284
5 - 15 V	Intrinsically Safe	199 190 285
250 V, 5 A	Explosion Proof	199 190 286
30 V, 1 - 100 mA	Au	199 190 287



Does not require additional adapter kits.



Pilot Solenoid Valve

C

Voltage	Solenoid PV96 FC/FO	Solenoid PV95 3/2-way FC/FO	Voltage	Type MNL532 3/2-5/2-way
24 V DC	199 196 100	199 190 554	110 V, AC	199 190 359
110 V, 50-60 Hz	199 196 106	199 190 555	230 V, AC	199 190 360
Voltage	Type 5470 4/2-way DA		48 V, AC	199 190 361
230 V, AC/DC	199 190 582		24 V, AC	199 190 358
115 V, AC/DC	199 190 583		24 V, DC	199 190 357
24 V, AC/DC	199 190 584		Speed control pilot solenoid	

Electro-Pneumatic Positioner Type RPC

Type	Part No.
RPC - No Display	199 190 640
RPC D - with Display	199 190 641
RPC D PROFINET	199 190 642
RPC D EtherNet/IP	199 190 643
RPC D Modbus TCP	199 190 635
RPC PID - with Display	199 190 644
RPC PID PROFINET	199 190 645
RPC PID EtherNet/IP	199 190 646
RPC PID Modbus TCP	199 190 636

Type RPC Adapter

Description	Part No.
Type RPC	199 190 647

Required for RPC Positioner



C

RPC/SPC Multi-Pin Connector

Model	Description	5m PUR Cable	
		Part No.	
M12 8-pin	RPC, RPC D, RPC PIDt	199 190 649	
M8 4-pin	RPC PID	199 190 651	



C

Spare Parts Pneumatically Actuated 3-Way Ball Valves

Type PPA08 - PPA80 Pneumatic Actuator

Type	Size [inch]	Fail Safe to Close (FC)	Fail Safe to Open (FO)
PPA08	3/8 - 3/4	198 155 081	198 155 082
PPA15	1 - 1 1/4	198 155 154	198 155 155
PPA40	1/2 - 2	198 155 401	198 155 402
PPA80	2 1/2 - 4	198 155 801	198 155 802



FC/FO

DA

C

DA Size [inch]	Double Acting (DA)
3/8 - 1	198 155 083
1 1/4 - 1 1/2	198 155 153
2 - 3	198 155 403
4	198 155 803

Interface Module for Pneumatic Actuator

d - d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	198 546 162
25	3/4	198 546 163
32	1	198 546 164
40	1 1/4	198 546 135
50	1 1/2	198 546 136
63	2	198 546 137



C

3-Way Interface Module Adapter

d - d [mm]	Size [inch]	Part No.
16 - 20	3/8 - 1/2	198 543 000
25 - 32	3/4 - 1	198 543 001
40 - 50	1 1/4 - 1/2	198 543 002
63	2	198 543 003

C

BSPT to NPT Brass Adapter

Size	Part No.
1/8" male BSPT to 1/8" female NPT	150 101 038
1/4" male BSPT to 1/4" female NPT	150 101 037

Comes standard with pneumatically actuated ball valves

C

Butterfly Valves

Type 240 Pneumatically Actuated Wafer Butterfly Valve

PVC

C

d - Size [mm-inch]	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
63 - 2	199 240 002	199 240 022	199 240 042	199 240 062
75 - 2½	199 240 003	199 240 023	199 240 043	199 240 063
90 - 3	199 240 004	199 240 024	199 240 044	199 240 064
110 - 4	199 240 005	199 240 025	199 240 045	199 240 065
140 - 5	199 240 006	199 240 026	199 240 046	199 240 066
160 - 6	199 240 007	199 240 027	199 240 047	199 240 067
225 - 8	199 240 008	199 240 028	199 240 048	199 240 068
280 - 10	199 240 009	199 240 029	199 240 049	199 240 069
315 - 12	199 240 010	199 240 030	199 240 050	199 240 070

d - Size [mm-inch]	Double Acting (DA)	
	EPDM	FKM
63 - 2	199 240 082	199 240 102
75 - 2½	199 240 083	199 240 103
90 - 3	199 240 084	199 240 104
110 - 4	199 240 085	199 240 105
140 - 5	199 240 086	199 240 106
160 - 6	199 240 087	199 240 107
225 - 8	199 240 088	199 240 108
280 - 10	199 240 089	199 240 109
315 - 12	199 240 090	199 240 110



CPVC

d - Size [mm-inch]	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
63 - 2	199 240 162	199 240 182	199 240 202	199 240 222
75 - 2½	199 240 163	199 240 183	199 240 203	199 240 223
90 - 3	199 240 164	199 240 184	199 240 204	199 240 224
110 - 4	199 240 165	199 240 185	199 240 205	199 240 225
140 - 5	199 240 166	199 240 186	199 240 206	199 240 226
160 - 6	199 240 167	199 240 187	199 240 207	199 240 227
225 - 8	199 240 168	199 240 188	199 240 208	199 240 228
280 - 10	150 240 169	150 240 189	150 240 209	150 240 229
315 - 12	150 240 170	150 240 190	150 240 210	150 240 230

d - Size [mm-inch]	Double Acting (DA)	
	EPDM	FKM
63 - 2	199 240 242	199 240 262
75 - 2½	199 240 243	199 240 263
90 - 3	199 240 244	199 240 264
110 - 4	199 240 245	199 240 265
140 - 5	199 240 246	199 240 266
160 - 6	199 240 247	199 240 267
225 - 8	199 240 248	199 240 268
280 - 10	150 240 249	150 240 269
315 - 12	150 240 250	150 240 270



PTFE seals available upon request.

Type 240 Pneumatically Actuated Wafer Butterfly Valve

PROGEF® Standard PP

C

d - Size [mm-inch]	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
63 - 2	199 240 282	199 240 302	199 240 322	199 240 342
75 - 2½	199 240 283	199 240 303	199 240 323	199 240 343
90 - 3	199 240 284	199 240 304	199 240 324	199 240 344
110 - 4	199 240 285	199 240 305	199 240 325	199 240 345
140 - 5	199 240 286	199 240 306	199 240 326	199 240 346
160 - 6	199 240 287	199 240 307	199 240 327	199 240 347
225 - 8	199 240 288	199 240 308	199 240 328	199 240 348
280 - 10	199 240 289	199 240 309	199 240 329	199 240 349
315 - 12	199 240 290	199 240 310	199 240 330	199 240 350

d - Size [mm-inch]	Double Acting (DA)	
	EPDM	FKM
63 - 2	199 240 362	199 240 382
75 - 2½	199 240 363	199 240 383
90 - 3	199 240 364	199 240 384
110 - 4	199 240 365	199 240 385
140 - 5	199 240 366	199 240 386
160 - 6	199 240 367	199 240 387
225 - 8	199 240 368	199 240 388
280 - 10	199 240 369	199 240 389
315 - 12	199 240 370	199 240 390



PTFE seals available upon request.

SYGEG® Standard PVDF

d - Size [mm-inch]	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
63 - 2	199 240 462	199 240 522	199 240 482	199 240 542
75 - 2½	199 240 463	199 240 523	199 240 483	199 240 543
90 - 3	199 240 464	199 240 524	199 240 484	199 240 544
110 - 4	199 240 465	199 240 525	199 240 485	199 240 545
140 - 5	199 240 466	199 240 526	199 240 486	199 240 546
160 - 6	199 240 467	199 240 527	199 240 487	199 240 547
225 - 8	199 240 468	199 240 528	199 240 488	199 240 548
280 - 10	199 240 469	199 240 529	199 240 489	199 240 549
315 - 12	199 240 470	199 240 530	199 240 490	199 240 550

d - Size [mm-inch]	Double Acting (DA)	
	EPDM	FKM
63 - 2	199 240 502	199 240 562
75 - 2½	199 240 503	199 240 563
90 - 3	199 240 504	199 240 564
110 - 4	199 240 505	199 240 565
140 - 5	199 240 506	199 240 566
160 - 6	199 240 507	199 240 567
225 - 8	199 240 508	199 240 568
280 - 10	199 240 509	199 240 569
315 - 12	199 240 510	199 240 570



Type 244 Pneumatically Actuated Lug Butterfly Valve

PVC

C

Size [inch]	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
2	199 244 002	199 244 022	199 244 042	199 244 062
2½	199 244 003	199 244 023	199 244 043	199 244 063
3	199 244 004	199 244 024	199 244 044	199 244 064
4	199 244 005	199 244 025	199 244 045	199 244 065
5	199 244 006	199 244 026	199 244 046	199 244 066
6	199 244 007	199 244 027	199 244 047	199 244 067
8	199 244 008	199 244 028	199 244 048	199 244 068
10	199 244 009	199 244 029	199 244 049	199 244 069
12	199 244 010	199 244 030	199 244 050	199 244 070

Size [inch]	Double Acting (DA)	
	EPDM	FKM
2	199 244 082	199 244 102
2½	199 244 083	199 244 103
3	199 244 084	199 244 104
4	199 244 085	199 244 105
5	199 244 086	199 244 106
6	199 244 087	199 244 107
8	199 244 088	199 244 108
10	199 244 089	199 244 109
12	199 244 090	199 244 110



CPVC

Size [inch]	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
2	199 244 162	199 244 182	199 244 202	199 244 222
2½	199 244 163	199 244 183	199 244 203	199 244 223
3	199 244 164	199 244 184	199 244 204	199 244 224
4	199 244 165	199 244 185	199 244 205	199 244 225
5	199 244 166	199 244 186	199 244 206	199 244 226
6	199 244 167	199 244 187	199 244 207	199 244 227
8	199 244 168	199 244 188	199 244 208	199 244 228
10	199 244 169	199 244 189	199 244 209	199 244 229
12	199 244 170	199 244 190	199 244 210	199 244 230

Size [inch]	Double Acting (DA)	
	EPDM	FKM
2	199 244 242	199 244 262
2½	199 244 243	199 244 263
3	199 244 244	199 244 264
4	199 244 245	199 244 265
5	199 244 246	199 244 266
6	199 244 247	199 244 267
8	199 244 248	199 244 268
10	199 244 249	199 244 269
12	199 244 250	199 244 270



PTFE seals available upon request.

Type 244 Pneumatically Actuated Lug Butterfly Valve

PROGEF® Standard PP

C

Size [inch]	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
2	199 244 282	199 244 302	199 244 322	199 244 342
2½	199 244 283	199 244 303	199 244 323	199 244 343
3	199 244 284	199 244 304	199 244 324	199 244 344
4	199 244 285	199 244 305	199 244 325	199 244 345
5	199 244 286	199 244 306	199 244 326	199 244 346
6	199 244 287	199 244 307	199 244 327	199 244 347
8	199 244 288	199 244 308	199 244 328	199 244 348
10	199 244 289	199 244 309	199 244 329	199 244 349
12	199 244 290	199 244 310	199 244 330	199 244 350

Size [inch]	Double Acting (DA)	
	EPDM	FKM
2	199 244 362	199 244 382
2½	199 244 363	199 244 383
3	199 244 364	199 244 384
4	199 244 365	199 244 385
5	199 244 366	199 244 386
6	199 244 367	199 244 387
8	199 244 368	199 244 388
10	199 244 369	199 244 389
12	199 244 370	199 244 390



PTFE seals available upon request.

SYGEG® Standard PVDF

Size [inch]	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
2	199 244 462	199 244 522	199 244 482	199 244 542
2½	199 244 463	199 244 523	199 244 483	199 244 543
3	199 244 464	199 244 524	199 244 484	199 244 544
4	199 244 465	199 244 525	199 244 485	199 244 545
5	199 244 466	199 244 526	199 244 486	199 244 546
6	199 244 467	199 244 527	199 244 487	199 244 547
8	199 244 468	199 244 528	199 244 488	199 244 548
10	199 244 469	199 244 529	199 244 489	199 244 549
12	199 244 470	199 244 530	199 244 490	199 244 550

Size [inch]	Double Acting (DA)	
	EPDM	FKM
2	199 244 502	199 244 562
2½	199 244 503	199 244 563
3	199 244 504	199 244 564
4	199 244 505	199 244 565
5	199 244 506	199 244 566
6	199 244 507	199 244 567
8	199 244 508	199 244 568
10	199 244 509	199 244 569
12	199 244 510	199 244 570



Type 565W Pneumatically Actuated Wafer Butterfly Valve

PVDF

C

d - Size [mm-inch]	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
63 - 2	199 565 500	199 565 520	199 565 540	199 565 560
75 - 2½	199 565 501	199 565 521	199 565 541	199 565 561
90 - 3	199 565 502	199 565 522	199 565 542	199 565 562
110 - 4	199 565 503	199 565 523	199 565 543	199 565 563
140 - 5	199 565 504	199 565 524	199 565 544	199 565 564
160 - 6	199 565 505	199 565 525	199 565 545	199 565 565
225 - 8	199 565 506	199 565 526	199 565 546	199 565 566
280 - 10	199 565 507	199 565 527	199 565 547	199 565 567
315 - 12	199 565 508	199 565 528	199 565 548	199 565 568

d - Size [mm-inch]	Double Acting (DA)	
	EPDM	FKM
63 - 2	199 565 600	199 565 620
75 - 2½	199 565 601	199 565 621
90 - 3	199 565 602	199 565 622
110 - 4	199 565 603	199 565 623
140 - 5	199 565 604	199 565 624
160 - 6	199 565 605	199 565 625
225 - 8	199 565 606	199 565 626
280 - 10	199 565 607	199 565 627
315 - 12	199 565 608	199 565 628



Type 565L Pneumatically Actuated Lug Butterfly Valve

PVDF

d - Size [mm-inch]	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	FKM	EPDM	FKM
63 - 2	199 576 500	199 576 520	199 576 540	199 576 560
75 - 2½	199 576 501	199 576 521	199 576 541	199 576 561
90 - 3	199 576 502	199 576 522	199 576 542	199 576 562
110 - 4	199 576 503	199 576 523	199 576 543	199 576 563
140 - 5	199 576 504	199 576 524	199 576 544	199 576 564
160 - 6	199 576 505	199 576 525	199 576 545	199 576 565
225 - 8	199 576 506	199 576 526	199 576 546	199 576 566
280 - 10	199 576 507	199 576 527	199 576 547	199 576 567
315 - 12	199 576 508	199 576 528	199 576 548	199 576 568

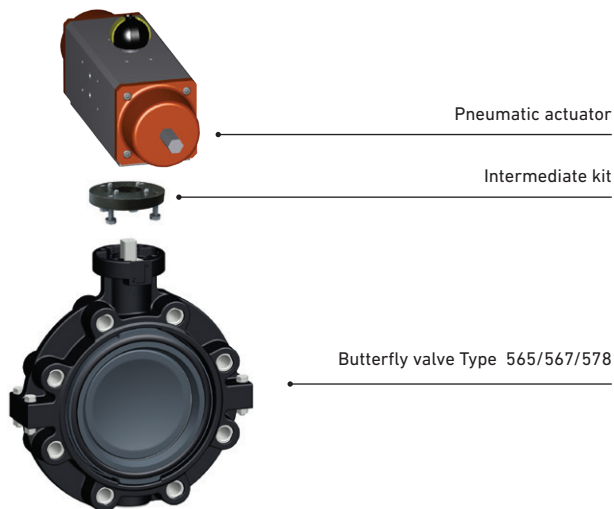
d - Size [mm-inch]	Double Acting (DA)	
	EPDM	FKM
63 - 2	199 576 600	199 576 620
75 - 2½	199 576 601	199 576 621
90 - 3	199 576 602	199 576 622
110 - 4	199 576 603	199 576 623
140 - 5	199 576 604	199 576 624
160 - 6	199 576 605	199 576 625
225 - 8	199 576 606	199 576 626
280 - 10	199 576 607	199 576 627
315 - 12	199 576 608	199 576 628



Accessories and Component Parts: Actuated Butterfly Valves

Available components and accessories are on the following pages of the price list. If accessories are to be added and assembled by GF, **please order by adding an "S" in front of the valve part number** and adjust the description to include the desired accessories. **Example:** Part number **199240007** (6" Type 240 Ball Valve PVC/EPDM) assembled with **199190282** (Mechanical Limit Switches Ag-Ni) should be ordered:

- PO item 1: **199240007** 6" Type 240 Ball Valve PVC/EPDM assembled with limit switch 199190282
- PO item 2: **199190282** Mechanical Limit Switches Ag-Ni



Optional Accessories

Type 240–244

- Limit Switch Reading off Actuator
- Integrated Limit Switch Reading off Valve
- Positioner
- LCB Local control station
- Stem Extension
- Pilot Valve
- Declutchable Manual Override

Components by Valve Type

Size d [inch - mm]	Type 240-244			
	Action	Intermediate Kit w/o MO	Intermediate Kit w MO	Actuator
2 - 63	FC - FO	198000791	198000630	PA30
2 - 63	DA	198000595	198000630	PA35
2½ - 75	FC - FO	198000791	198000630	PA30
2½ - 75	DA	198000595	198000630	PA35
3 - 90	FC - FO	198000793	198000631	PA35
3 - 90	DA	198000791	198000630	PA40
4 - 110	FC - FO	198000794	198000628	PA40
4 - 110	DA	198000797	198000628	PA45
5 - 140	FC - FO	198000795	198000629	PA45
5 - 140	DA	198000797	198000628	PA45
6 - 160	FC - FO	198000796	198000625	PA50
6 - 160	DA	198000796	198000625	PA55
8 - 225	FC - FO	198000798	198000627	PA55
8 - 225	DA	198000796	198000625	PA55
10 - 280	FC	198000730	N/A	PA65
10 - 280	FO	198153225	N/A	PA70
10 - 280	DA	198000731	N/A	PA65
12 - 315	FC	198000730	N/A	PA70
12 - 315	FO	198153225	N/A	PA70
12 - 315	DA	198000731	N/A	PA70

N/A = Not Applicable

Pneumatic Actuators

Part number	Description
198811627	PA30 FO Pneumatic Actuator
198811617	PA30 FC Pneumatic Actuator
198811628	PA35 FO Pneumatic Actuator
198811601	PA35 FC Pneumatic Actuator
198811618	PA35 DA Pneumatic Actuator
198811629	PA40 FO Pneumatic Actuators
198811609	PA40 FC Pneumatic Actuator
198811619	PA40 DA Pneumatic Actuator
198811630	PA45 FO Pneumatic Actuator
198811603	PA45 FC Pneumatic Actuator
198800604	PA45 DA Pneumatic Actuator
198811631	PA50 FO Pneumatic Actuator
198811610	PA50 FC Pneumatic Actuator
198811632	PA55 FO Pneumatic Actuator
198811605	PA55 FC Pneumatic Actuator
198811606	PA55 DA Pneumatic Actuator
198811607	PA65 FC Pneumatic Actuator
198811608	PA65 DA Pneumatic Actuator
198811634	PA70 FO Pneumatic Actuator
198811612	PA70 FC Pneumatic Actuator
198811615	PA70 DA Pneumatic Actuator

Accessories Pneumatically Actuated Butterfly Valves

Integrated Limit Switches

C

Size [inch]	Mechanical		
	250 V AC / DC 6 A Ag Ni	4 - 30 V DC 100 mA Au	
2 - 3	161 486 859	161 486 858	
4 - 5	161 486 305	161 486 304	
6 - 8	161 486 010	161 486 009	

Size [inch]	Inductive		
	1 - 8 V NAMUR	5 - 30 V DC 100 mA PNP	5 - 30 V DC 100 mA NPN
2 - 3	161 486 855	161 486 856	161 486 857
4 - 5	161 486 301	161 486 302	161 486 303
6 - 8	161 486 006	161 486 007	161 486 008



For Type 567/578 Butterfly Valves only.

Feedback Sensor

C

Size [inch]	PNP - 0.15A		NPN - 0.15A	
	Close - Green	Close - Red	Close - Green	Close - Red
3/8 - 2	198 546 001	198 546 002	198 546 005	198 546 006

Size [inch]	NAMUR (ATEX) - 0.15A	
	Close - Green	Close - Red
3/8 - 2	198 546 003	198 546 004



Feedback Sensor compatible with Type 565 only.

Feedback Sensor Adapter

C

Size [inch]	Part No.
2 - 2½	161 486 955
3	161 486 954
4 - 5	161 486 951
6 - 8	161 486 950

For Type 567/578 Butterfly Valves only.

Limit Switches with NAMUR Mounting Flange

C

Voltage	Limit Switch Box with 2 Auxiliary Switches	
	Description	Part No.
250 V, 10 A	Ag Ni	199 190 282
10 - 30 V, 0.1 A	Inductive NPN	199 190 283
10 - 30 V, 0.1 A	Inductive PNP	199 190 284
5 - 15 V	Intrinsically Safe	199 190 285
250 V, 5 A	Explosion Proof	199 190 286
30 V, 1 - 100 mA	Au	199 190 287

Does not require additional adapter kits.



Pilot Solenoid Valve

	Solenoid PV96 FC/FO	Solenoid PV95 3/2-way FC/FO
Voltage		
24 V DC	199 196 100	199 190 554
110 V, 50-60 Hz	199 196 106	199 190 555
Voltage	Type 5470 4/2-way DA	
230 V, AC/DC	199 190 582	
115 V, AC/DC	199 190 583	
24 V, AC/DC	199 190 584	

PV94 used to reduce open/close speed of PA butterfly valves
 PV95 used for standard open/close applications

Voltage	Type MNL532 3/2-5/2-way
110 V, AC	199 190 359
230 V, AC	199 190 360
48 V, AC	199 190 361
24 V, AC	199 190 358
24 V, DC	199 190 357
Speed control pilot solenoid	

NAMUR Connector Plate

d [mm]	Size [Inch]	Series PA 30-55 Part No.
63 - 315	2 - 12	199 190 275

Required for Type 5470 and MLN532 Pilot Solenoid Valve

Stem Extension

Size [inch]	Description	SS 316/SS 316
2 - 3	1st Foot	150 567 001
4 - 5	1st Foot	150 567 002
6	1st Foot	150 567 003
6	1st Foot	150 567 004
10 - 12	1st Foot	150 567 005

Minimum length of 6 inches

Declutchable Manual Override

d - Size [mm]-[inch]	FC/FO	DA
63 - 2	198 000 630	198 000 630
75 - 2 ½	198 000 630	198 000 630
90 - 3	198 000 631	198 000 630
110 - 4	198 000 628	198 000 628
140 - 5	198 000 629	198 000 628
160 - 6	198 000 625	198 000 625
225 - 8	198 000 627	198 000 625



Spare Parts Pneumatically Actuated Butterfly Valves

Type PA30 - PA70 Pneumatic Actuator

C

Type	Fail Safe to Close/ Fail Safe to Open (FC/FO) Part No.
PA 30 FC	198 811 617
PA 30 FO	198 811 627
PA 35 FC	198 811 601
PA 35 FO	198 811 628
PA 40 FC	198 811 609
PA 40 FO	198 811 629
PA 45 FC	198 811 603
PA 45 FO	198 811 630
PA 50 FC	198 811 610
PA 50 FO	198 811 631
PA 55 FC	198 811 605
PA 55 FO	198 811 632
PA 60 FC	198 811 611
PA 65 FC	198 811 607
PA 70 FC	198 811 612
PA 70 FO	198 811 634

Type	Double Acting (DA) Part No.
PA 30 DA	198 811 633
PA 35 DA	198 811 618
PA 40 DA	198 811 619
PA 45 DA	198 811 604
PA 50 DA	198 811 613
PA 55 DA	198 811 606
PA 60 DA	198 811 614
PA 65 DA	198 811 608
PA 70 DA	198 811 615



Intermediate Kit

C

Without Manual Override

d - Size [mm]-[inch]	Fail Safe to Close/Open (FC/FO)		d - Size [mm]-[inch]	Double Acting (DA)	
	Actuator	Part No.		Actuator	Part No.
63 - 2	PA 30	198 000 791	63 - 2	PA 35	198 000 595
75 - 2½	PA 30	198 000 791	75 - 2½	PA 35	198 000 595
90 - 3	PA 35	198 000 793	90 - 3	PA 40	198 000 791
110 - 4	PA 40	198 000 794	110 - 4	PA 45	198 000 797
140 - 5	PA 45	198 000 795	140 - 5	PA 45	198 000 797
160 - 6	PA 50	198 000 796	160 - 6	PA 55	198 000 796
225 - 8	PA 55	198 000 798	225 - 8	PA 55	198 000 796
280 - 10	FC - PA 65	198 000 730	280 - 10	PA 65	198 000 731
280 - 10	FO - PA 70	198 153 225	315 - 12	PA 70	198 000 731
315 - 12	FC - PA 70	198 000 730			
315 - 12	FO - PA 70	198 153 225			

BSPT to NPT Brass Adapter

C

Size	Part No.
⅛" male BSPT to ⅛" female NPT	150 101 038
¼" male BSPT to ¼" female NPT	150 101 037

Comes standard with pneumatically actuated butterfly valves

Diaphragm Valves

DIASTAR Pneumatically Actuated Diaphragm Valve

DIASTAR Six PVC

C

Size [inch]	Fail Safe to Close (FC)	
	Socket	EPDM
1/2	-	-
3/4	161 614 613	-
1	161 614 614	-
1 1/4	161 614 615	-
1 1/2	161 614 616	-
2	161 614 617	-



The DIASTAR Six is rated for 6 bar combined pressure
CANNOT USE FEEDBACK/POSITIONER

DIASTAR 604 PVC

C

Size [inch]	Fail Safe to Close (FC)	
	Socket	EPDM
1/2	161 604 612	-

The DIASTAR 604 is rated for 6 bar combined pressure
CANNOT USE FEEDBACK/POSITIONER



DIASTAR Ten PVC

C

Size [inch]	Fail Safe to Close (FC)		
	EPDM	FKM	PTFE/EPDM
1/2	161 624 612	161 624 662	161 624 632
3/4	161 624 613	161 624 663	161 624 633
1	161 624 614	161 624 664	161 624 634
1 1/4	161 624 615	161 624 665	161 624 635
1 1/2	161 624 616	161 624 666	161 624 636
2	161 624 617	161 624 667	161 624 637

Size [inch]	ANSI Flanged		
	EPDM	FKM	PTFE/EPDM
1/2	161 627 612	161 627 662	161 627 632
3/4	161 627 613	161 627 663	161 627 633
1	161 627 614	161 627 664	161 627 634
1 1/4	161 627 615	161 627 665	161 627 635
1 1/2	161 627 616	161 627 666	161 627 636
2	161 627 617	161 627 667	161 627 637



The DIASTAR Ten is rated for 10 bar combined pressure

Fail Safe to Open (FO) Socket			
Size [inch]	EPDM	FKM	PTFE/EPDM
½	161 644 612	161 644 662	161 644 632
¾	161 644 613	161 644 663	161 644 633
1	161 644 614	161 644 664	161 644 634
1¼	161 644 615	161 644 665	161 644 635
1½	161 644 616	161 644 666	161 644 636
2	161 644 617	161 644 667	161 644 637

ANSI Flanged			
Size [inch]	EPDM	FKM	PTFE/EPDM
½	161 647 612	161 647 662	161 647 632
¾	161 647 613	161 647 663	161 647 633
1	161 647 614	161 647 664	161 647 634
1¼	161 647 615	161 647 665	161 647 635
1½	161 647 616	161 647 666	161 647 636
2	161 647 617	161 647 667	161 647 637

Double Acting (DA) Socket			
Size [inch]	EPDM	FKM	PTFE/EPDM
½	161 654 612	161 654 662	161 654 632
¾	161 654 613	161 654 663	161 654 633
1	161 654 614	161 654 664	161 654 634
1¼	161 654 615	161 654 665	161 654 635
1½	161 654 616	161 654 666	161 654 636
2	161 654 617	161 654 667	161 654 637

ANSI Flanged			
Size [inch]	EPDM	FKM	PTFE/EPDM
½	161 657 612	161 657 662	161 657 632
¾	161 657 613	161 657 663	161 657 633
1	161 657 614	161 657 664	161 657 634
1¼	161 657 615	161 657 665	161 657 635
1½	161 657 616	161 657 666	161 657 636
2	161 657 617	161 657 667	161 657 637



The DIASTAR Ten is rated for 10 bar combined pressure

DIASTAR TenPlus PVC

C

Size [inch]	Fail Safe to Close (FC) Socket		
	EPDM	FKM	PTFE/EPDM
½	161 684 612	161 684 662	161 684 632
¾	161 684 613	161 684 663	161 684 633
1	161 684 614	161 684 664	161 684 634
1¼	161 684 615	161 684 665	161 684 635
1½	161 684 616	161 684 666	161 684 636
2	161 684 617	161 684 667	161 684 637

Size [inch]	ANSI Flanged		
	EPDM	FKM	PTFE/EPDM
½	161 687 612	161 687 662	161 687 632
¾	161 687 613	161 687 663	161 687 633
1	161 687 614	161 687 664	161 687 634
1¼	161 687 615	161 687 665	161 687 635
1½	161 687 616	161 687 666	161 687 636
2	161 687 617	161 687 667	161 687 637



The DIASTAR TenPlus is rated for 10 bar bidirectional pressure

DIASTAR 025 PVC

C

Size [inch]	ANSI Flanged Fail Safe to Close (FC)		
	EPDM	FKM	PTFE/EPDM
2½	199 025 007	199 025 067	199 025 037
3	199 025 128	199 025 068	199 025 158
4	199 025 129	199 025 069	199 025 159
6	199 025 130	199 025 070	-

Size [inch]	Fail Safe to Open (FO)		
	EPDM	FKM	PTFE/EPDM
2½	199 025 017	199 025 077	199 025 047
3	199 025 138	199 025 078	199 025 168
4	199 025 139	199 025 079	199 025 169
6	199 025 140	199 025 080	199 025 170

Size [inch]	Double Acting (DA)		
	EPDM	FKM	PTFE/EPDM
2½	199 025 027	199 025 087	199 025 057
3	199 025 148	199 025 088	199 025 178
4	199 025 149	199 025 089	199 025 179
6	199 025 150	199 025 090	199 025 180



The DIASTAR 025 is rated for 10 bar bidirectional pressure

DIASTAR Six CPVC

C

Size [inch]	Fail Safe to Close (FC)
	Socket EPDM
1/2	-
3/4	163 614 613
1	163 614 614
1 1/4	163 614 615
1 1/2	163 614 616
2	163 614 617



The DIASTAR Six is rated for 6 bar combined pressure
CANNOT USE FEEDBACK/POSITIONER

DIASTAR 604 CPVC

C

Size [inch]	Fail Safe to Close (FC)
	Socket EPDM
1/2	163 604 612

The DIASTAR 604 is rated for 6 bar
combined pressure
CANNOT USE FEEDBACK/POSITIONER



DIASTAR Ten CPVC

C

Size [inch]	Fail Safe to Close (FC)		
	Socket		
	EPDM	FKM	PTFE/EPDM
1/2	163 624 612	163 624 662	163 624 632
3/4	163 624 613	163 624 663	163 624 633
1	163 624 614	163 624 664	163 624 634
1 1/4	163 624 615	163 624 665	163 624 635
1 1/2	163 624 616	163 624 666	163 624 636
2	163 624 617	163 624 667	163 624 637

Size [inch]	ANSI Flanged		
	EPDM	FKM	PTFE/EPDM
1/2	163 627 712	163 627 762	163 627 732
3/4	163 627 713	163 627 763	163 627 733
1	163 627 714	163 627 764	163 627 734
1 1/4	163 627 715	163 627 765	163 627 735
1 1/2	163 627 716	163 627 766	163 627 736
2	163 627 717	163 627 767	163 627 737



The DIASTAR Ten is rated for 10 bar combined pressure

Fail Safe to Open (FO) Socket			
Size [inch]	EPDM	FKM	PTFE/EPDM
1/2	163 644 612	163 644 662	163 644 632
3/4	163 644 613	163 644 663	163 644 633
1	163 644 614	163 644 664	163 644 634
1 1/4	163 644 615	163 644 665	163 644 635
1 1/2	163 644 616	163 644 666	163 644 636
2	163 644 617	163 644 667	163 644 637
ANSI Flanged			
Size [inch]	EPDM	FKM	PTFE/EPDM
1/2	163 647 712	163 647 662	163 647 732
3/4	163 647 713	163 647 663	163 647 733
1	163 647 714	163 647 664	163 647 734
1 1/4	163 647 715	163 647 665	163 647 735
1 1/2	163 647 716	163 647 666	163 647 736
2	163 647 717	163 647 667	163 647 737
Double Acting (DA) Socket			
Size [inch]	EPDM	FKM	PTFE/EPDM
1/2	163 654 612	163 654 662	163 654 632
3/4	163 654 613	163 654 663	163 654 633
1	163 654 614	163 654 664	163 654 634
1 1/4	163 654 615	163 654 665	163 654 635
1 1/2	163 654 616	163 654 666	163 654 636
2	163 654 617	163 654 667	163 654 637
ANSI Flanged			
Size [inch]	EPDM	FKM	PTFE/EPDM
1/2	163 657 712	163 657 762	163 657 732
3/4	163 657 713	163 657 763	163 657 733
1	163 657 714	163 657 764	163 657 734
1 1/4	163 657 715	163 657 765	163 657 735
1 1/2	163 657 716	163 657 766	163 657 736
2	163 657 717	163 657 767	163 657 737

The DIASTAR Ten is rated for 10 bar combined pressure

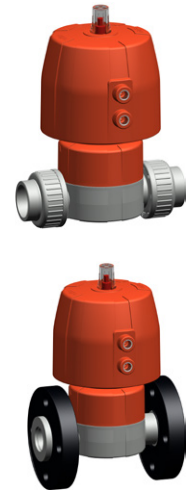


DIASTAR TenPlus CPVC

C

Size [inch]	Fail Safe to Close (FC) Socket		
	EPDM	FKM	PTFE/EPDM
½	163 684 612	163 684 662	163 684 632
¾	163 684 613	163 684 663	163 684 633
1	163 684 614	163 684 664	163 684 634
1¼	163 684 615	163 684 665	163 684 635
1½	163 684 616	163 684 666	163 684 636
2	163 684 617	163 684 667	163 684 637

Size [inch]	ANSI Flanged		
	EPDM	FKM	PTFE/EPDM
½	163 687 712	163 687 762	163 687 732
¾	163 687 713	163 687 763	163 687 733
1	163 687 714	163 687 764	163 687 734
1¼	163 687 715	163 687 765	163 687 735
1½	163 687 716	163 687 766	163 687 736
2	163 687 717	163 687 767	163 687 737



The DIASTAR TenPlus is rated for 10 bar bidirectional pressure

DIASTAR 025 CPVC

C

Size [inch]	ANSI Flanged Fail Safe to Close (FC)		
	EPDM	FKM	PTFE/EPDM
2½	199 025 637	199 025 471	199 025 667
3	199 025 698	199 025 472	199 025 728
4	199 025 699	199 025 473	199 025 729

Size [inch]	Fail Safe to Open (FO)		
	EPDM	FKM	PTFE/EPDM
2½	199 025 647	-	199 025 677
3	199 025 708	199 025 475	199 025 738
4	199 025 709	199 025 476	199 025 679

Size [inch]	Double Acting (DA)		
	EPDM	FKM	PTFE/EPDM
2½	199 025 657	199 025 477	199 025 687
3	199 025 718	199 025 478	199 025 748
4	199 025 719	199 025 479	199 025 749



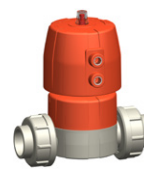
The DIASTAR 025 is rated for 10 bar bidirectional pressure



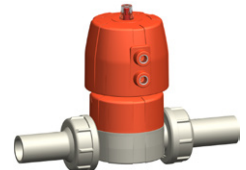
IR/Butt Fusion



ANSI Flanged



Socket Fusion Union



IR/Butt Fusion Union

DIASTAR Ten PROGEF® Standard PP

C

Fail Safe to Close (FC)				
d [mm]	IR/Butt Fusion		ANSI Flanged	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
20	167 625 112	167 625 132	167 627 712	167 627 732
25	167 625 113	167 625 133	167 627 713	167 627 733
32	167 625 114	167 625 134	167 627 714	167 627 734
40	167 625 115	167 625 135	167 627 715	167 627 735
50	167 625 116	167 625 136	167 627 716	167 627 736
63	167 625 117	167 625 137	167 627 717	167 627 737

Socket Fusion Union				
d [mm]	Socket Fusion Union		IR/Butt Fusion Union	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
20	167 624 012	167 624 032	167 624 112	167 624 132
25	167 624 013	167 624 033	167 624 113	167 624 133
32	167 624 014	167 624 034	167 624 114	167 624 134
40	167 624 015	167 624 035	167 624 115	167 624 135
50	167 624 016	167 624 036	167 624 116	167 624 136
63	167 624 017	167 624 037	167 624 117	167 624 137

Socket Fusion Union		IR/Butt Fusion Union	
d [mm]	FKM	FKM	
20	167 624 062	167 624 162	
25	167 624 063	167 624 163	
32	167 624 064	167 624 164	
40	167 624 065	167 624 165	
50	167 624 066	167 624 166	
63	167 624 067	167 624 167	

Fail Safe to Open (FO)				
d [mm]	IR/Butt Fusion		ANSI Flanged	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
20	167 645 112	167 645 132	167 647 712	167 647 732
25	167 645 113	167 645 133	167 647 713	167 647 733
32	167 645 114	167 645 134	167 647 714	167 647 734
40	167 645 115	167 645 135	167 647 715	167 647 735
50	167 645 116	167 645 136	167 647 716	167 647 736
63	167 645 117	167 645 137	167 647 717	167 647 737

Socket Fusion Union				
d [mm]	Socket Fusion Union		IR/Butt Fusion Union	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
20	167 644 012	167 644 032	167 644 112	167 644 132
25	167 644 013	167 644 033	167 644 113	167 644 133
32	167 644 014	167 644 034	167 644 114	167 644 134
40	167 644 015	167 644 035	167 644 115	167 644 135
50	167 644 016	167 644 036	167 644 116	167 644 136
63	167 644 017	167 644 037	167 644 117	167 644 137

The DIASTAR Ten is rated for 10 bar combined pressure



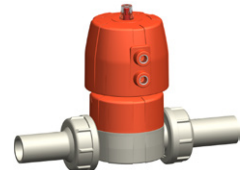
IR/Butt Fusion



ANSI Flanged



Socket Fusion Union



IR/Butt Fusion Union

DIASTAR Ten PROGEF® Standard PP

C

d [mm]	Double Acting (DA)			
	IR/Butt Fusion		ANSI Flanged	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
20	167 655 112	167 655 132	167 657 712	167 657 732
25	167 655 113	167 655 133	167 657 713	167 657 733
32	167 655 114	167 655 134	167 657 714	167 657 734
40	167 655 115	167 655 135	167 657 715	167 657 735
50	167 655 116	167 655 136	167 657 716	167 657 736
63	167 655 117	167 655 137	167 657 717	167 657 737

d [mm]	Socket Fusion Union		IR/Butt Fusion Union	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
	20	167 654 012	167 654 032	167 654 112
25	167 654 013	167 654 033	167 654 113	167 654 133
32	167 654 014	167 654 034	167 654 114	167 654 134
40	167 654 015	167 654 035	167 654 115	167 654 135
50	167 654 016	167 654 036	167 654 116	167 654 136
63	167 654 017	167 654 037	167 654 117	167 654 137

The DIASTAR Ten is rated for 10 bar combined pressure

DIASTAR TenPlus PROGEF® Standard PP

C

d [mm]	Fail Safe to Close (FC)			
	IR/Butt Fusion		ANSI Flanged	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
20	167 685 112	167 685 132	167 687 712	167 687 732
25	167 685 113	167 685 133	167 687 713	167 687 733
32	167 685 114	167 685 134	167 687 714	167 687 734
40	167 685 115	167 685 135	167 687 715	167 687 735
50	167 685 116	167 685 136	167 687 716	167 687 736
63	167 685 117	167 685 137	167 687 717	167 687 737

d [mm]	Socket Fusion Union		IR/Butt Fusion Union	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
	20	167 684 012	167 684 032	167 684 112
25	167 684 013	167 684 033	167 684 113	167 684 133
32	167 684 014	167 684 034	167 684 114	167 684 134
40	167 684 015	167 684 035	167 684 115	167 684 135
50	167 684 016	167 684 036	167 684 116	167 684 136
63	167 684 017	167 684 037	167 684 117	167 684 137

d [mm]	Socket Fusion Union	IR/Butt Fusion Union
	FKM	FKM
20	167 684 062	167 684 162
25	167 684 063	167 684 163
32	167 684 064	167 684 164
40	167 684 065	167 684 165
50	167 684 066	167 684 166
63	167 684 067	167 684 167

The DIASTAR TenPlus is rated for 10 bar bidirectional pressure

DIASTAR TenPlus PROGEF® Standard PP

C

Main Size [mm]	Branch Size [mm]	Valve Size [mm]	Zero Static - Fail Safe to Close (FC)	
			IR/Butt Fusion	
			EPDM	PTFE/EPDM
20	20	20	167 689 101	167 689 301
25	20	25	167 689 103	167 689 303
25	25	25	167 689 104	167 689 304
32	20	25	167 689 107	167 689 307
32	25	25	167 689 108	167 689 308
32	32	32	167 689 109	167 689 309
40	20	32	167 689 112	167 689 312
50	20	25	167 689 118	167 689 318
50	25	32	167 689 119	167 689 319
50	32	32	167 689 120	167 689 320
63	20	25	167 689 125	167 689 325
63	25	32	167 689 126	167 689 326
63	32	32	167 689 127	167 689 327



The DIASTAR TenPlus is rated for 10 bar bidirectional pressure

DIASTAR 025 PROGEF® Standard PP

C

Size [inch]	ANSI Flanged			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
2½	199 025 207	199 025 237	199 025 217	199 025 247
3	199 025 268	199 025 298	199 025 278	199 025 308
4	199 025 209	199 025 239	199 025 219	199 025 249
6	199 025 270	-	199 025 280	199 025 310

Size [inch]	Double Acting (DA)	
	EPDM	PTFE/EPDM
	2½	199 025 227
3	199 025 288	199 025 318
4	199 025 229	199 025 259
6	199 025 290	199 025 320

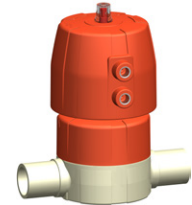


The DIASTAR 025 is rated for 10 bar bidirectional pressure

DIASTAR Ten PROGEF® Natural PP
C

d [mm]	IR/Butt Fusion			
	Fail Safe to Close (FC)		Fail Safe to Open (FO)	
	EPDM	PTFE/EPDM	EPDM	PTFE/EPDM
20	168 625 112	168 625 132	168 645 112	168 645 132
25	168 625 113	168 625 133	168 645 113	168 645 133
32	168 625 114	168 625 134	168 645 114	168 645 134
40	168 625 115	168 625 135	168 645 115	168 645 135
50	168 625 116	168 625 136	168 645 116	168 645 136
63	168 625 117	168 625 137	168 645 117	168 645 137

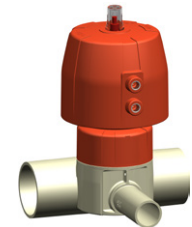
d [mm]	Double Acting (DA)	
	EPDM	PTFE/EPDM
	20	168 655 112
25	168 655 113	168 655 133
32	168 655 114	168 655 134
40	168 655 115	168 655 135
50	168 655 116	168 655 136
63	168 655 117	168 655 137



The DIASTAR 025 is rated for 10 bar bidirectional pressure

DIASTAR Ten PROGEF® Natural PP
C

Main Size [mm]	Branch Size [mm]	Valve Size [mm]	Zero Static - Fail Safe to Close (FC)	
			IR/Butt Fusion	
			EPDM	PTFE/EPDM
20	20	20	168 629 101	168 629 301
25	20	25	168 629 103	168 629 303
25	25	25	168 629 104	168 629 304
32	20	25	168 629 107	168 629 307
32	25	25	168 629 108	168 629 308
32	32	32	168 629 109	168 629 309
40	20	32	168 629 112	168 629 312
50	20	25	168 629 118	168 629 318
50	25	32	168 629 119	168 629 319
50	32	32	168 629 120	168 629 320
63	20	25	168 629 125	168 629 325
63	25	32	168 629 126	168 629 326
63	32	32	168 629 127	168 629 327



The DIASTAR TenPlus is rated for 10 bar bidirectional pressure

DIASTAR Six PROGEF® Natural PP
C

d [mm]	Fail Safe to Close (FC)
	IR/Butt Fusion
	EPDM
20	168 615 112
25	168 615 113
32	168 615 114
40	168 615 115
50	168 615 116
63	168 615 117



IR/Butt Fusion



ANSI Flanged



Socket Fusion Union



IR/Butt Fusion Union

DIASTAR Ten SYGEF® Standard PVDF

C

d [mm]	Fail Safe to Close (FC)			
	IR/Butt Fusion PTFE/EPDM	Socket Fusion Union PTFE/EPDM	IR/Butt Fusion Union PTFE/EPDM	ANSI Flanged PTFE/EPDM
20	185 625 132	185 624 032	185 624 132	185 627 732
25	185 625 133	185 624 033	185 624 133	185 627 733
32	185 625 134	185 624 034	185 624 134	185 627 734
40	185 625 135	185 624 035	185 624 135	185 627 735
50	185 625 136	185 624 036	185 624 136	185 627 736
63	185 625 137	185 624 037	185 624 137	185 627 737

d [mm]	Fail Safe to Open (FO)			
	IR/Butt Fusion PTFE/EPDM	Socket Fusion Union PTFE/EPDM	IR/Butt Fusion Union PTFE/EPDM	ANSI Flanged PTFE/EPDM
20	185 645 132	185 644 032	185 644 132	185 647 732
25	185 645 133	185 644 033	185 644 133	185 647 733
32	185 645 134	185 644 034	185 644 134	185 647 734
40	185 645 135	185 644 035	185 644 135	185 647 735
50	185 645 136	185 644 036	185 644 136	185 647 736
63	185 645 137	185 644 037	185 644 137	185 647 737

d [mm]	Double Acting (DA)			
	IR/Butt Fusion PTFE/EPDM	Socket Fusion Union PTFE/EPDM	IR/Butt Fusion Union PTFE/EPDM	ANSI Flanged PTFE/EPDM
20	185 655 132	185 654 032	185 654 132	185 657 732
25	185 655 133	185 654 033	185 654 133	185 657 733
32	185 655 134	185 654 034	185 654 134	185 657 734
40	185 655 135	185 654 035	185 654 135	185 657 735
50	185 655 136	185 654 036	185 654 136	185 657 736
63	185 655 137	185 654 037	185 654 137	185 657 737

The DIASTAR Ten is rated for 10 bar combined pressure

DIASTAR TenPlus SYGEF® Standard PVDF

C

d [mm]	Fail Safe to Close (FC)			
	IR/Butt Fusion PTFE/EPDM	Socket Fusion Union PTFE/EPDM	IR/Butt Fusion Union PTFE/EPDM	ANSI Flanged PTFE/EPDM
20	185 685 132	185 684 032	185 684 132	185 687 732
25	185 685 133	185 684 033	185 684 133	185 687 733
32	185 685 134	185 684 034	185 684 134	185 687 734
40	185 685 135	185 684 035	185 684 135	185 687 735
50	185 685 136	185 684 036	185 684 136	185 687 736
63	185 685 137	185 684 037	185 684 137	185 687 737

The DIASTAR TenPlus is rated for 10 bar bidirectional pressure

DIASTAR 025 SYGEF® Standard PVDF

C

Size [inch]	ANSI Flanged		
	Fail Safe to Close (FC) PTFE/EPDM	Fail Safe to Open (FO) PTFE/EPDM	Double Acting (DA) PTFE/EPDM
2½	199 025 327	199 025 337	199 025 347
3	199 025 358	199 025 368	199 025 378
4	199 025 329	199 025 339	199 025 349
6	-	199 025 370	199 025 380



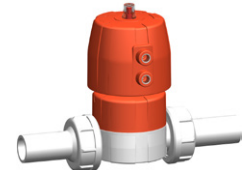
The DIASTAR 025 is rated for 10 bar combined pressure



IR/Butt Fusion



025 ANSI Flanged



IR/Butt Fusion Union

DIASTAR Ten SYGEF® Plus PVDF-HP

C

d [mm]	IR/Butt Fusion		
	Fail Safe to Close (FC)	Fail Safe to Open (FO)	Double Acting (DA)
	PTFE/EPDM	PTFE/EPDM	PTFE/EPDM
20	180 625 132	180 645 132	180 655 132
25	180 625 133	180 645 133	180 655 133
32	180 625 134	180 645 134	180 655 134
40	180 625 135	180 645 135	180 655 135
50	180 625 136	180 645 136	180 655 136
63	180 625 137	180 645 137	180 655 137

The DIASTAR Ten is rated for 10 bar combined pressure

DIASTAR TenPlus SYGEF® Plus PVDF-HP

C

d [mm]	IR/Butt Fusion		IR/Butt Fusion Union	
	Fail Safe to Close (FC)		Fail Safe to Close (FC)	
	PTFE/EPDM	PTFE/EPDM	PTFE/EPDM	PTFE/EPDM
20	181 685 132	181 685 152	181 684 132	181 684 152
25	181 685 133	181 685 153	181 684 133	181 684 153
32	181 685 134	181 685 154	181 684 134	181 684 154
40	181 685 135	181 685 155	181 684 135	181 684 155
50	181 685 136	181 685 156	181 684 136	181 684 156
63	181 685 137	181 685 157	181 684 137	181 684 157

The DIASTAR TenPlus is rated for 10 bar bidirectional pressure

DIASTAR 025 SYGEF® Plus PVDF-HP

C

Size [inch]	ANSI Flanged		
	Fail Safe to Close (FC)	Fail Safe to Open (FO)	Double Acting (DA)
	PTFE/EPDM	PTFE/EPDM	PTFE/EPDM
2½	199 025 387	199 025 397	199 025 407
3	199 025 448	199 025 458	199 025 468
4	199 025 389	199 025 399	199 025 409
6	-	199 025 460	199 025 470

The DIASTAR 025 is rated for 10 bar combined pressure

Main Size [mm]	Branch Size [mm]	Valve Size [mm]	Zero Static - Fail Safe to Close (FC) IR/Butt Fusion	
			PTFE/EPDM	PTFE/FKM
20	20	20	181 689 301	181 689 501
25	20	25	181 689 303	181 689 503
25	25	25	181 689 304	181 689 504
32	20	25	181 689 307	181 689 507
32	25	25	181 689 308	181 689 508
32	32	32	181 689 309	181 689 509
40	20	32	181 689 312	181 689 512
40	25	32	181 689 313	181 689 513
40	32	32	181 689 314	181 689 514
40	40	32	181 689 315	181 689 515
50	20	25	181 689 318	181 689 518
50	25	32	181 689 319	181 689 519
50	32	32	181 689 320	181 689 520
50	40	63	181 689 321	181 689 521
50	50	63	181 689 322	181 689 522
63	20	25	181 689 325	181 689 525
63	25	32	181 689 326	181 689 526
63	32	32	181 689 327	181 689 527
63	40	63	181 689 328	181 689 528
63	50	63	181 689 329	181 689 529
63	63	63	181 689 330	181 689 530
90	20	32	181 689 341	181 689 541
90	25	32	181 689 342	181 689 542
90	32	32	181 689 343	181 689 543
90	50	63	181 689 345	181 689 545
90	63	63	181 689 346	181 689 546
110	20	32	181 689 351	181 689 551
110	25	32	181 689 352	181 689 552
110	32	32	181 689 353	181 689 553
110	50	63	181 689 355	181 689 555
110	63	63	181 689 356	181 689 556

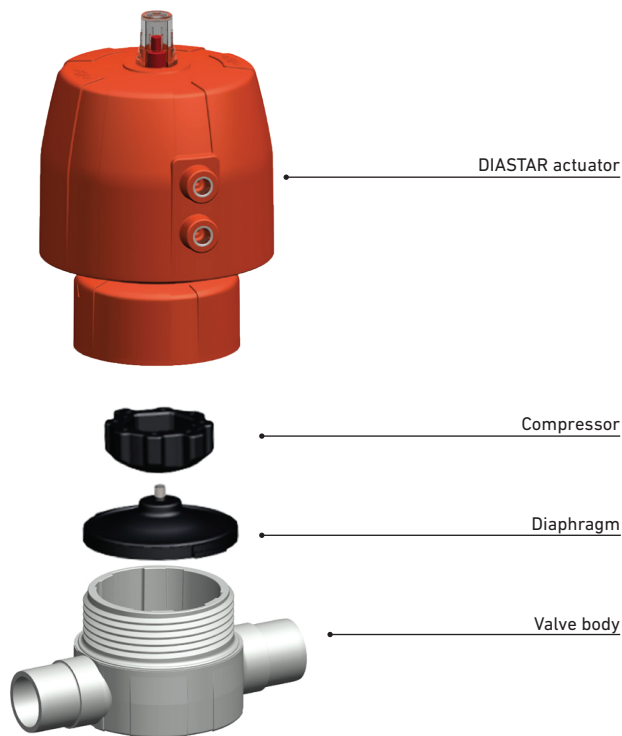


The DIASTAR TenPlus is rated for 10 bar bidirectional pressure

Accessories and Component Parts: Actuated Diaphragm Valves

Available components and accessories are on the following pages of the price list. If accessories are to be added and assembled by GF, **please order by adding an "S" in front of the valve part number** and adjust the description to include the desired accessories. **Example:** Part number **161624614** (1" DIASTAR Ten Valve PVC/EPDM) assembled with **199190305** (Mechanical Limit Switches Ag-Ni) should be ordered:

- PO item 1: **S161624614** 1" DIASTAR Ten Valve PVC/EPDM assembled with limit switch 199190305
- PO item 2: **199190305** Mechanical Limit Switches Ag-Ni



Optional Actuator Accessories

DIASSTAR

- Limit Switch
- Positioner
- Local control box
- Manual Override
- Stroke Limiter
- Pilot Valve

Components by Valve Type

Size d [inch - mm]	DIASSTAR Ten				DIASSTAR TenPlus	
	Compressor	Fail Close Actuator	Fail Open Actuator	Double Acting Actuator	Compressor	Fail Close Actuator
½ - 20	198000872	198151772	198151792	198151802	198000872	198153062
¾ - 25	198000873	198151773	198151793	198151803	198000873	198153063
1 - 32	198000874	198151774	198151794	198151804	198000874	198153064
1¼ - 40	198000875	198151775	198151795	198151805	198000875	198153065
1½ - 50	198000876	198151776	198151796	198151806	198000876	198153066
2 - 63	198000877	198151777	198151797	198151807	198000877	198153067

Accessories DIASTAR Valve

DIASTAR Limit Switches

C

Size [inch]	Type	Voltage	Description	Part No.
½ - 2	ER52 - 1	250 V, 6 A	Ag Ni	199 190 305
½ - 2	ER52 - 2	4 - 30 V, 1 - 100 mA	Au	199 190 306
½ - 2	ER52 - 3	5 - 30 V	NPN	199 190 307
½ - 2	ER52 - 4	5 - 30 V	PNP	199 190 308
½ - 2	ER52 - 5	8 V	Intrinsically Safe	199 190 309
½ - 2	ER52 - 6	250 V, 5 A	Explosion Proof	199 190 405
2½ - 6	ER53 - 1	250 V, 6 A	Ag Ni	199 190 293
2½ - 6	ER53 - 2	4 - 30 V, 1 - 100 mA	Au	199 190 297
2½ - 6	ER53 - 3	10 - 30 V	NPN	199 190 294
2½ - 6	ER53 - 4	10 - 30 V	PNP	199 190 295
2½ - 6	ER53 - 5	8 V	Intrinsically Safe	199 190 296
2½ - 6	ER53 - 6	250 V, 5 A	Explosion Proof	199 190 298



ER53 has 2m cable connection - All other ER53 models have plug connections
Does NOT require additional attachment kits if used without stroke limiter.

Type SPC Electro-Pneumatic Positioner

Type	Part No.
SPC Lite	199 190 619
SPC	199 190 620
SPC*	199 190 621
SPC D	199 190 622
SPC PID	199 190 625



Type SPC Adapter

C

Type	Part No.
SPC Adapter 1 + 2	199 190 628
SPC Adapter 3 + 4	199 190 629
SPC Adapter 5	199 190 630
SPC Adapter 6	199 190 631

Please contact Inside Sales for appropriate adapter.

SPC Multi-Pin Connector

C

Model	5m PUR Cable	
	Required	Part No.
M12 8-pin	SPC Lite, SPC, SPC*, SPC D, SPC PID	199 190 649
M12 4-pin	SPD D, SPC PID	199 190 650
M8 4-pin	SPC PID	199 190 651



BSPT to NPT Brass Adapter

C

Size	Part No.
⅛" male BSPT to ⅛" female NPT	150 101 038
¼" male BSPT to ¼" female NPT	150 101 037

Does not come standard with DIASTAR Valves

Accessories 5-Series DIASTAR Valve



Pilot Solenoid Valve

Voltage	Solenoid PV96 FC/FO	Solenoid PV95 3/2-way FC/FO
24 V DC	199 196 100	199 190 554
110 V, 50-60 Hz	199 196 106	199 190 555
Voltage	Type 5470 4/2-way DA	
230 V, AC/DC	199 190 582	
115 V, AC/DC	199 190 583	
24 V, AC/DC	199 190 584	

Voltage	Type MNL532 3/2-5/2-way
110 V, AC	199 190 359
230 V, AC	199 190 360
48 V, AC	199 190 361
24 V, AC	199 190 358
24 V, DC	199 190 357

Speed control pilot solenoid

NAMUR Connector Plate

Size [Inch]	Part No.
1/8	199 190 378
1/4	199 190 379

Required for Type 5470 and MLN532 Pilot Solenoid Valve

Stroke Limiter

Size [Inch]	With Manual Override	
	DIASTAR Ten	DIASTAR TenPlus
1/2	199 190 381	199 190 382
3/4	199 190 382	199 190 382
1	199 190 382	199 190 383
1 1/4	199 190 383	199 190 384
1 1/2	199 190 384	199 190 385
2	199 190 384	199 190 385



Size [Inch]	With Manual Override DIASTAR 025
2 1/2 - 3	199 190 318
4 - 6	199 190 319

Does NOT required additional attachment kits if used without limit switches.

Spare Parts 5-Series DIASTAR Valve



Actuator

Size [inch]	DIASTAR Ten			DIASTAR Ten Plus
	Fail Close	Fail Open	Double Acting	Fail Close
1/2	198 151 772	198 151 792	198 151 802	198 153 062
3/4	198 151 773	198 151 793	198 151 803	198 153 063
1	198 151 774	198 151 794	198 151 804	198 153 064
1 1/4	198 151 775	198 151 795	198 151 805	198 153 065
1 1/2	198 151 776	198 151 796	198 151 806	198 153 066
2	198 151 777	198 151 797	198 151 807	198 153 067

Compressor Set

Size [inch]	Part No.
1/2	198 000 872
3/4	198 000 873
1	198 000 874
1 1/4	198 000 875
1 1/2	198 000 876
2	198 000 877



Pressure Regulating Valves

Type 582 Pressure Reducing Valve

A

PVC

Size [inch]	Without Gauge			
	Socket		ANSI Flanged	
	EPDM	FKM	EPDM	FKM
1/2	161 582 202	161 582 212	161 582 602	161 582 612
3/4	161 582 203	161 582 213	161 582 603	161 582 613
1	161 582 204	161 582 214	161 582 604	161 582 614
1 1/4	161 582 205	161 582 215	161 582 605	161 582 615
1 1/2	161 582 206	161 582 216	161 582 606	161 582 616
2	161 582 207	161 582 217	161 582 607	161 582 617

Size [inch]	With Gauge Socket	
	EPDM	FKM
	1/2	161 582 222
3/4	161 582 223	161 582 233
1	161 582 224	161 582 234
1 1/4	161 582 225	161 582 235
1 1/2	161 582 226	161 582 236
2	161 582 227	161 582 237



Socket without gauge



Socket with gauge

CPVC

Size [inch]	Without Gauge			
	Socket		ANSI Flanged	
	EPDM	FKM	EPDM	FKM
1/2	163 582 202	163 582 212	163 582 602	163 582 612
3/4	163 582 203	163 582 213	163 582 603	163 582 613
1	163 582 204	163 582 214	163 582 604	163 582 614
1 1/4	163 582 205	163 582 215	163 582 605	163 582 615
1 1/2	163 582 206	163 582 216	163 582 606	163 582 616
2	163 582 207	163 582 217	163 582 607	163 582 617

Size [inch]	With Gauge Socket	
	EPDM	FKM
	1/2	163 582 222
3/4	163 582 223	163 582 233
1	163 582 224	163 582 234
1 1/4	163 582 225	163 582 235
1 1/2	163 582 226	163 582 236
2	163 582 227	163 582 237



Socket without gauge



Socket with gauge

Type 582 Pressure Reducing Valve

A

PROGEF® Standard PP

d [mm]	Without Gauge			
	IR/Butt Fusion		Socket Fusion Union	
	EPDM	FKM	EPDM	FKM
20	167 582 002	167 582 012	167 582 102	167 582 112
25	167 582 003	167 582 013	167 582 103	167 582 113
32	167 582 004	167 582 014	167 582 104	167 582 114
40	167 582 005	167 582 015	167 582 105	167 582 115
50	167 582 006	167 582 016	167 582 106	167 582 116
63	167 582 007	167 582 017	167 582 107	167 582 117

d [mm]	IR/Butt Fusion Union	
	EPDM	FKM
20	167 582 502	167 582 512
25	167 582 503	167 582 513
32	167 582 504	167 582 514
40	167 582 505	167 582 515
50	167 582 506	167 582 516
63	167 582 507	167 582 517



IR/Butt Fusion



Socket Fusion Union

SYGEG® Standard PVDF

d [mm]	Without Gauge		
	IR/Butt Fusion	Socket Fusion Union	IR/Butt Fusion Union
	FKM	FKM	FKM
20	185 582 012	185 582 112	185 582 512
25	185 582 013	185 582 113	185 582 513
32	185 582 014	185 582 114	185 582 514
40	185 582 015	185 582 115	185 582 515
50	185 582 016	185 582 116	185 582 516
63	185 582 017	185 582 117	185 582 517



Fusion Spigot

SYGEG® Plus PVDF-HP

d [mm]	Without Gauge	
	IR/Butt Fusion	IR/Butt Fusion Union
	PTFE	PTFE
20	180 582 012	180 582 512
25	180 582 013	180 582 513
32	180 582 014	180 582 514
40	180 582 015	180 582 515
50	180 582 016	180 582 516
63	180 582 017	180 582 517



IR/Butt Fusion Union

Type 586 Pressure Retaining Valve

All Type 586 Pressure Retaining Valves are sold without pressure gauges standard



PVC Socket



CPVC Socket

A

PVC

Size [inch]	Socket		ANSI Flanged	
	EPDM	FKM	EPDM	FKM
1/2	161 586 202	161 586 212	161 586 602	161 586 612
3/4	161 586 203	161 586 213	161 586 603	161 586 613
1	161 586 204	161 586 214	161 586 604	161 586 614
1 1/4	161 586 205	161 586 215	161 586 605	161 586 615
1 1/2	161 586 206	161 586 216	161 586 606	161 586 616
2	161 586 207	161 586 217	161 586 607	161 586 617

CPVC

Size [inch]	Socket		ANSI Flanged	
	EPDM	FKM	EPDM	FKM
1/2	163 586 202	163 586 212	163 586 602	163 586 612
3/4	163 586 203	163 586 213	163 586 603	163 586 613
1	163 586 204	163 586 214	163 586 604	163 586 614
1 1/4	163 586 205	163 586 215	163 586 605	163 586 615
1 1/2	163 586 206	163 586 216	163 586 606	163 586 616
2	163 586 207	163 586 217	163 586 607	163 586 617

PROGEF® Standard PP

d [mm]	IR/Butt Fusion		Socket Fusion Union	
	EPDM	FKM	EPDM	FKM
20	167 586 002	167 586 012	167 586 102	167 586 112
25	167 586 003	167 586 013	167 586 103	167 586 113
32	167 586 004	167 586 014	167 586 104	167 586 114
40	167 586 005	167 586 015	167 586 105	167 586 115
50	167 586 006	167 586 016	167 586 106	167 586 116
63	167 586 007	167 586 017	167 586 107	167 586 117

d [mm]	IR/Butt Fusion Union	
	EPDM	FKM
20	167 586 502	167 586 512
25	167 586 503	167 586 513
32	167 586 504	167 586 514
40	167 586 505	167 586 515
50	167 586 506	167 586 516
63	167 586 507	167 586 517



IR/Butt Fusion



Socket Fusion Union

SYGEF® Standard PVDF

d [mm]	IR/Butt Fusion	Socket Fusion	IR/Butt Fusion Union
	FKM	FKM	FKM
20	185 586 012	185 586 112	185 586 512
25	185 586 013	185 586 113	185 586 513
32	185 586 014	185 586 114	185 586 514
40	185 586 015	185 586 115	185 586 515
50	185 586 016	185 586 116	185 586 516
63	185 586 017	185 586 117	185 586 517



IR/Butt Fusion Union

Type V82 Pressure Reducing Valve



C

PVC

Size [inch]	ANSI Flanged	
	EPDM	PTFE
2½	199 041 773	199 041 776
3	199 041 774	199 041 777
4	199 041 775	199 041 778

PROGEF® Standard PP

d [mm]	IR/Butt Fusion	
	EPDM	PTFE
75	199 041 637	199 041 640
90	199 041 638	199 041 647
110	199 041 639	199 041 648

Type V86 Pressure Retaining Valve



C

PVC

Size [inch]	ANSI Flanged	
	EPDM	PTFE
2½	199 041 779	199 041 782
3	199 041 780	199 041 783
4	199 041 781	199 041 784

PROGEF® Standard PP

d [mm]	IR/Butt Fusion	
	EPDM	PTFE
75	199 041 657	199 041 660
90	199 041 658	199 041 667
110	199 041 659	199 041 668

Accessories Type 582/586 Pressure Regulating Valve

Pressure Gauge

A

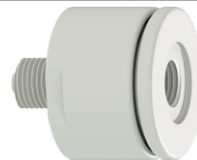
Description	0-150psi	0-45psi
Brass/EPDM/FKM	198 806 651	198 806 963
SS/EPDM/FKM	198 806 652	198 806 962
Brass(HP)/FKM White	198 806 655	-
SS(HP)/FKM White	198 806 656	-



Gauge Guard

A

Description	Part No.
PVDF/EPDM	198 806 650
PVDF-HP/FKM White	198 806 654

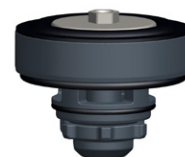


Spare parts Type 582/586 Pressure Regulating Valve

Type 582 Pressure Reducing Valve Cartridge

A

Size [inch]	PVC		CPVC	
	EPDM	FKM	EPDM	FKM
3/8 - 1/2	161 489 131	161 489 231	163 489 131	163 489 231
3/4 - 1	161 489 133	161 489 233	163 489 133	163 489 233
1 1/4 - 2	161 489 136	161 489 236	163 489 136	163 489 236
d [mm]	PP		PVDF	
	EPDM	FKM	EPDM	FKM
16 - 20	167 489 131	167 489 231	185 489 131	
25 - 32	167 489 133	167 489 233	185 489 133	
40 - 63	167 489 136	167 489 236	185 489 136	



Type 586 Pressure Retaining Valve Cartridge

A

Size [inch]	PVC		CPVC	
	FKM	FKM	EPDM	FKM
3/8 - 1/2	161 489 161	161 489 261	163 489 161	163 489 261
3/4 - 1	161 489 163	161 489 263	163 489 163	163 489 263
1 1/4 - 2	161 489 166	161 489 266	163 489 166	163 489 266
d [mm]	PP		PVDF	
	EPDM	FKM	EPDM	FKM
16 - 20	167 489 161	167 489 261	185 489 161	
25 - 32	167 489 163	167 489 263	185 489 163	
40 - 63	167 489 166	167 489 266	185 489 166	

Rotameters

Type 336 Rotameter PVC Transparent

C

PVC Socket Ends, EPDM Seal, Standard Tube				
Size [inch]	SK	Scale Range [gal/min]	Standard Float	Magnetic Float
1	10	0.22 - 2.20	150 336 160	150 336 180
1	11	0.44 - 4.40	150 336 161	150 336 181
1¼	15	0.66 - 6.60	150 336 162	150 336 182
1¼	16	1.10 - 11.00	150 336 163	150 336 183
1½	19	0.88 - 8.80	150 336 164	150 336 184
1½	20	1.32 - 13.20	150 336 165	150 336 185
1½	21	2.64 - 26.40	150 336 166	150 336 186
2	29	2.64 - 26.40	150 336 167	150 336 187
2	30	4.40 - 44.00	150 336 168	150 336 188
2	31	6.60 - 66.00	150 336 169	150 336 189
2½	40	8.80 - 88.00	150 336 170	150 336 190
2½	41	13.20 - 132.00	150 336 171	150 336 191
2½	42	35.20 - 264.00	150 336 172	150 336 192

PVC Socket Ends, FKM Seals, Standard Tube				
Size [inch]	SK	Scale Range [gal/min]	Standard Float	Magnetic Float
1	10	0.22 - 2.20	150 336 200	150 336 220
1	11	0.44 - 4.40	150 336 201	150 336 221
1¼	15	0.66 - 6.60	150 336 202	150 336 222
1¼	16	1.10 - 11.00	150 336 203	150 336 223
1½	19	0.88 - 8.80	150 336 204	150 336 224
1½	20	1.32 - 13.20	150 336 205	150 336 225
1½	21	2.64 - 26.40	150 336 206	150 336 226
2	29	2.64 - 26.40	150 336 207	150 336 227
2	30	4.40 - 44.00	150 336 208	150 336 228
2	31	6.60 - 66.00	150 336 209	150 336 229
2½	40	8.80 - 88.00	150 336 210	150 336 230
2½	41	13.20 - 132.00	150 336 211	150 336 231
2½	42	35.20 - 264.00	150 336 212	150 336 232



Type 336 Rotameter Polysulphone

C

Size [inch]	SK	Scale Range [gal/min]	PVC Socket Ends, EPDM Seal, Standard Tube	
			Standard Float	Magnetic Float
1	10	0.22 - 2.20	150 336 000	150 336 020
1	11	0.44 - 4.40	150 336 001	150 336 021
1¼	15	0.66 - 6.60	150 336 002	150 336 022
1¼	16	1.10 - 11.00	150 336 003	150 336 023
1½	19	0.88 - 8.80	150 336 004	150 336 024
1½	20	1.32 - 13.20	150 336 005	150 336 025
1½	21	2.64 - 26.40	150 336 006	150 336 026
2	29	2.64 - 26.40	150 336 007	150 336 027
2	30	4.40 - 44.00	150 336 008	150 336 028
2	31	6.60 - 66.00	150 336 009	150 336 029
2½	40	8.80 - 88.00	150 336 010	150 336 030
2½	41	13.20 - 132.00	150 336 011	150 336 031
2½	42	35.20 - 264.00	150 336 012	150 336 032



Size [inch]	SK	Scale Range [gal/min]	PVC Socket Ends, FKM Seals, Standard Tube	
			Standard Float	Magnetic Float
1	10	0.22 - 2.20	150 336 040	150 336 060
1	11	0.44 - 4.40	150 336 041	150 336 061
1¼	15	0.66 - 6.60	150 336 042	150 336 062
1¼	16	1.10 - 11.00	150 336 043	150 336 063
1½	19	0.88 - 8.80	150 336 044	150 336 064
1½	20	1.32 - 13.20	150 336 045	150 336 065
1½	21	2.64 - 26.40	150 336 046	150 336 066
2	29	2.64 - 26.40	150 336 047	150 336 067
2	30	4.40 - 44.00	150 336 048	150 336 068
2	31	6.60 - 66.00	150 336 049	150 336 069
2½	40	8.80 - 88.00	150 336 050	150 336 070
2½	41	13.20 - 132.00	150 336 051	150 336 071
2½	42	35.20 - 264.00	150 336 052	150 336 072

Type 336 Rotameter Polyamide

C

Size [inch]	SK	Scale Range [gal/min]	PVC Socket Ends, EPDM Seal, Standard Tube	
			Standard Float	Magnetic Float
1	10	0.22 - 2.20	150 336 080	150 336 100
1	11	0.44 - 4.40	150 336 081	150 336 101
1¼	15	0.66 - 6.60	150 336 082	150 336 102
1¼	16	1.10 - 11.00	150 336 083	150 336 103
1½	19	0.88 - 8.80	150 336 084	150 336 104
1½	20	1.32 - 13.20	150 336 085	150 336 105
1½	21	2.64 - 26.40	150 336 086	150 336 106
2	29	2.64 - 26.40	150 336 087	150 336 107
2	30	4.40 - 44.00	150 336 088	150 336 108
2	31	6.60 - 66.00	150 336 089	150 336 109
2½	40	8.80 - 88.00	150 336 090	150 336 110
2½	41	13.20 - 132.00	150 336 091	150 336 111
2½	42	35.20 - 264.00	150 336 092	150 336 112



Size [inch]	SK	Scale Range [gal/min]	PVC Socket Ends, FKM Seals, Standard Tube	
			Standard Float	Magnetic Float
1	10	0.22 - 2.20	150 336 120	150 336 140
1	11	0.44 - 4.40	150 336 121	150 336 141
1¼	15	0.66 - 6.60	150 336 122	150 336 142
1¼	16	1.10 - 11.00	150 336 123	150 336 143
1½	19	0.88 - 8.80	150 336 124	150 336 144
1½	20	1.32 - 13.20	150 336 125	150 336 145
1½	21	2.64 - 26.40	150 336 126	150 336 146
2	29	2.64 - 26.40	150 336 127	150 336 147
2	30	4.40 - 44.00	150 336 128	150 336 148
2	31	6.60 - 66.00	150 336 129	150 336 149
2½	40	8.80 - 88.00	150 336 130	150 336 150
2½	41	13.20 - 132.00	150 336 131	150 336 151
2½	42	35.20 - 264.00	150 336 132	150 336 152

Type 807 Short Rotameter Polysulphone

C

Size [inch]	SK	Scale Range [gal/min]	PVC Socket Ends, EPDM Seal, Short Tube	
			Standard Float	Magnetic Float
3/8	50	0.01 - 0.11	198 807 550	198 807 576
3/8	51	0.02 - 0.22	198 807 551	198 807 577
3/8	52	0.04 - 0.44	198 807 552	198 807 578
1/2	60	0.03 - 0.33	198 807 553	198 807 579
1/2	61	0.06 - 0.66	198 807 554	198 807 580
1/2	62	0.08 - 0.88	198 807 555	198 807 581
1	70	0.06 - 0.66	198 807 556	198 807 582
1	71	0.13 - 1.32	198 807 557	198 807 583
1	72	0.22 - 2.20	198 807 558	198 807 584
1	73	0.44 - 4.40	198 807 559	198 807 585

Size [inch]	SK	Scale Range [gal/min]	PVC Socket Ends, FKM Seals, Short Tube	
			Standard Float	Magnetic Float
3/8	50	0.01 - 0.11	198 807 602	198 807 612
3/8	51	0.02 - 0.22	198 807 603	198 807 613
3/8	52	0.04 - 0.44	198 807 604	198 807 614
1/2	60	0.03 - 0.33	198 807 605	198 807 615
1/2	61	0.06 - 0.66	198 807 606	198 807 616
1/2	62	0.08 - 0.88	198 807 607	198 807 617
1	70	0.06 - 0.66	198 807 608	198 807 618
1	71	0.13 - 1.32	198 807 609	198 807 619
1	72	0.22 - 2.20	198 807 610	198 807 620
1	73	0.44 - 4.40	198 807 611	198 807 621



Type 807 Short Rotameter Polysulphone PVDF-HP UPW

C

d [mm]	SK	Scale Range [gal/min]	IR/Butt Fusion FKM
32	70*	0.36 - 1.00	198 807 209
32	71*	0.40 - 1.40	198 807 210
32	73*	0.60 - 3.50	198 807 202

* The only components compatible with this tube are position sensors and limit switches of this SK number.

Type 335 Rotameter Polysulphone PVDF-HP UPW

C

d [mm]	SK	Scale Range [gal/min]	IR/Butt Fusion FKM
32	11	0.44 - 4.40	198 335 160
50	20	1.32 - 13.20	198 335 161
50	21	2.64 - 26.40	198 335 162
63	30*	4.40 - 35.20	198 335 163
63	31	6.60 - 66.00	198 335 164
75	40	8.80 - 88.00	198 335 165
75	41*	13.20 - 127.70	198 335 166

* The only components compatible with this tube are position sensors and limit switches of this SK number.



Rotameter Scales

Type 336 Standard Tube Scale

C

Size [inch]	GPM			l/h		
	SK	Scale Range	Part No.	SK	Scale Range	Part No.
1	10	0.22 - 2.20	199 335 685	10	50 - 500	199 335 861
1	11	0.44 - 4.40	199 335 686	11	100 - 1000	199 335 862
1¼	15	0.66 - 6.60	199 335 687	15	150 - 1500	199 335 863
1¼	16	1.10 - 11.00	199 335 688	16	250 - 2500	199 335 864
1½	19	0.88 - 8.80	199 335 689	19	200 - 2000	199 335 865
1½	20	1.32 - 13.20	199 335 690	20	300 - 3000	199 335 866
1½	21	2.64 - 26.40	199 335 691	21	600 - 6000	199 335 867
2	29	2.64 - 26.40	199 335 692	29	600 - 6000	199 335 868
2	30	4.40 - 44.00	199 335 693	30	1000 - 10000	199 335 869
2	31	6.60 - 66.00	199 335 694	31	1500 - 15000	199 335 870
2½	40	8.80 - 88.00	199 335 695	40	2000 - 20000	199 335 871
2½	41	13.20 - 132.00	199 335 696	41	3000 - 30000	199 335 872
2½	42	35.20 - 264.00	199 335 697	42	8000-60000	199 335 873

Type 807 Short Tube Scale

C

Size [inch]	GPM			l/h		
	SK	Scale Range	Part No.	SK	Scale Range	Part No.
¾	50	0.01 - 0.11	198 801 961	50	2.5 - 25	198 801 386
¾	51	0.02 - 0.22	198 801 962	51	5 - 50	198 801 387
¾	52	0.04 - 0.44	198 801 963	52	10 - 100	198 801 388
½	60	0.03 - 0.33	198 801 964	60	8 - 80	198 801 389
½	61	0.06 - 0.66	198 801 965	61	15 - 150	198 801 390
½	62	0.08 - 0.88	198 801 966	62	20 - 200	198 801 391
1	70	0.06 - 0.66	198 801 967	70	15 - 150	198 801 392
1	71	0.13 - 1.32	198 801 968	71	30 - 300	198 801 393
1	72	0.22 - 2.20	198 801 969	72	50 - 500	198 801 394
1	73	0.44 - 4.40	198 801 970	73	100 - 1000	198 801 395

Rotameter Spare Parts

Type 336 PVC-Trans. Tube Set with Standard Tube

C

Size [inch]	SK	Scale Range [gal/min]	Standard Float	Magnetic Float
1	10	0.22 - 2.20	199 335 800	199 335 900
1	11	0.44 - 4.40	199 335 801	199 335 901
1¼	15	0.66 - 6.60	199 335 802	199 335 902
1¼	16	1.10 - 11.00	199 335 803	199 335 903
1½	19	0.88 - 8.80	199 335 804	199 335 904
1½	20	1.32 - 13.20	199 335 805	199 335 905
1½	21	2.64 - 26.40	199 335 806	199 335 906
2	29	2.64 - 26.40	199 335 807	199 335 907
2	30	4.40 - 44.00	199 335 808	199 335 908
2	31	6.60 - 66.00	199 335 809	199 335 909
2½	40	8.80 - 88.00	199 335 810	199 335 910
2½	41	13.20 - 132.00	199 335 811	199 335 911
2½	42	35.20 - 264.00	199 335 812	199 335 912

Type 336 Polysulphone Tube Set with Standard Tube

C

Size [inch]	SK	Scale Range [gal/min]	Standard Float	Magnetic Float
1	10	0.22 - 2.20	199 335 840	199 335 940
1	11	0.44 - 4.40	199 335 841	199 335 941
1¼	15	0.66 - 6.60	199 335 842	199 335 942
1¼	16	1.10 - 11.00	199 335 843	199 335 943
1½	19	0.88 - 8.80	199 335 844	199 335 944
1½	20	1.32 - 13.20	199 335 845	199 335 945
1½	21	2.64 - 26.40	199 335 846	199 335 946
2	29	2.64 - 26.40	199 335 847	199 335 947
2	30	4.40 - 44.00	199 335 848	199 335 948
2	31	6.60 - 66.00	199 335 849	199 335 949
2½	40	8.80 - 88.00	199 335 850	199 335 950
2½	41	13.20 - 132.00	199 335 851	199 335 951
2½	42	35.20 - 264.00	199 335 852	199 335 952

Type 336 Polyamide Tube Set with Standard Tube

C

Size [inch]	SK	Scale Range [gal/min]	Standard Float	Magnetic Float
1	10	0.22 - 2.20	199 335 820	199 335 920
1	11	0.44 - 4.40	199 335 821	199 335 921
1¼	15	0.66 - 6.60	199 335 822	199 335 922
1¼	16	1.10 - 11.00	199 335 823	199 335 923
1½	19	0.88 - 8.80	199 335 824	199 335 924
1½	20	1.32 - 13.20	199 335 825	199 335 925
1½	21	2.64 - 26.40	199 335 826	199 335 926
2	29	2.64 - 26.40	199 335 827	199 335 927
2	30	4.40 - 44.00	199 335 828	199 335 928
2	31	6.60 - 66.00	199 335 829	199 335 929
2½	40	8.80 - 88.00	199 335 830	199 335 930
2½	41	13.20 - 132.00	199 335 831	199 335 931
2½	42	35.20 - 264.00	199 335 832	199 335 932

Type 807 Polysulphone Short Tube Set

C

Size [inch]	SK	Scale Range [gal/min]	Standard Float	Magnetic Float
3/8	50	0.01 - 0.11	198 806 100	198 806 110
3/8	51	0.02 - 0.22	198 806 101	198 806 111
3/8	52	0.04 - 0.44	198 806 102	198 806 112
1/2	60	0.03 - 0.33	198 806 103	198 806 113
1/2	61	0.06 - 0.66	198 806 104	198 806 114
1/2	62	0.08 - 0.88	198 806 105	198 806 115
1	70	0.06 - 0.66	198 806 106	198 806 116
1	71	0.13 - 1.32	198 806 107	198 806 117
1	72	0.22 - 2.20	198 806 108	198 806 118
1	73	0.44 - 4.40	198 806 109	198 806 119



PVC



CPVC



PP



PVDF

Union Nut

B

A

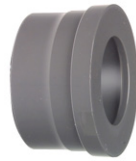
d - Size [mm-inch]	PVC	CPVC	PP	PVDF
16 - 3/8	721 890 005	-	727 890 405	735 690 405
20 - 1/2	721 890 006	723 690 006	727 890 406	735 690 406
32 - 1	721 890 008	723 690 008	727 890 408	735 690 408
40 - 1 1/4	721 890 009	723 690 009	727 890 409	735 690 409
50 - 1 1/2	721 890 010	723 690 010	727 890 410	735 690 410
63 - 2	721 890 011	723 690 011	727 890 411	735 690 411
75 - 2 1/2	198 806 429	-	198 806 421	198 806 422

O-ring

B

d - Size [mm-inch]	EPDM	FKM
16 - 3/8	748 410 005	749 410 005
20 - 1/2	748 410 006	749 410 006
32 - 1	748 410 008	749 410 008
40 - 1 1/4	748 410 009	749 410 009
50 - 1 1/2	748 410 010	749 410 010
63 - 2	748 410 011	749 410 011
75 - 2 1/2	748 410 014	749 410 014





PVC Socket/Threaded NPT



PP Socket Fusion



PP IR/Butt Fusion



PVDF IR/Butt Fusion

Union End

B

Size [inch]	PVC Socket	PVC Threaded NPT	PP Threaded NPT	PVDF Threaded NPT
3/8	721 602 005	-	-	-
1/2	721 602 006	721 602 656	157 203 603	155 203 611
1	721 602 008	721 602 658	157 203 604	155 203 612
1 1/4	721 602 009	721 602 659	-	-
1 1/2	721 602 010	721 602 660	157 203 606	155 203 614
2	721 602 011	721 602 661	157 203 607	155 203 615
2 1/2	700 259 430	-	-	-

Size [inch]	CPVC Socket	CPVC Threaded NPT
1/2	723 602 006	153 203 620
1	723 602 008	153 203 622
1 1/4	723 602 009	153 203 623
1 1/2	723 602 010	153 203 624
2	723 602 011	153 203 625

d [mm]	PVC Socket Metric	PP Socket Fusion	PVDF Socket Fusion
16	721 500 105	727 500 105	735 600 105
20	721 500 106	727 500 106	735 600 106
32	721 500 108	727 500 108	735 600 108
40	721 500 109	727 500 109	735 600 109
50	721 500 110	727 500 110	735 600 110
63	721 500 111	727 500 111	735 600 111

d [mm]	PP IR/Butt Fusion	PPn IR/Butt Fusion	PVDF IR/Butt Fusion
20	727 508 506	728 608 506	735 608 606
32	727 508 508	728 608 508	735 608 608
40	727 508 509	728 608 509	735 608 609
50	727 508 510	728 608 510	735 608 610
63	727 508 511	728 608 511	735 608 611

Part Number Index

PART NO	PAGE
150 101 037	81, 88, 97, 112
150 101 038	81, 88, 97, 112
150 101 609	21
150 101 616	21
150 101 618	21
150 101 626	21
150 104 203	47
150 104 204	47
150 104 205	47
150 104 206	47
150 104 207	47
150 104 208	47
150 104 213	47
150 104 214	47
150 104 215	47
150 104 216	47
150 104 217	47
150 104 218	47
150 104 223	47
150 104 224	47
150 104 225	47
150 104 226	47
150 104 227	47
150 104 228	47
150 104 233	47
150 104 234	47
150 104 235	47
150 104 236	47
150 104 237	47
150 104 238	47
150 104 303	47
150 104 304	47
150 104 305	47
150 104 306	47
150 104 307	47
150 104 308	47
150 104 313	47
150 104 314	47
150 104 315	47
150 104 316	47
150 104 317	47
150 104 318	47
150 104 323	47
150 104 324	47
150 104 325	47
150 104 326	47
150 104 327	47
150 104 328	47
150 104 333	47
150 104 334	47
150 104 335	47
150 104 336	47
150 104 337	47
150 104 338	47
150 104 403	47
150 104 404	47
150 104 405	47
150 104 406	47

PART NO	PAGE
150 104 407	47
150 104 408	47
150 104 413	47
150 104 414	47
150 104 415	47
150 104 416	47
150 104 417	47
150 104 418	47
150 104 503	47
150 104 504	47
150 104 505	47
150 104 506	47
150 104 507	47
150 104 508	47
150 104 513	47
150 104 514	47
150 104 515	47
150 104 516	47
150 104 517	47
150 104 518	47
150 125 382	57
150 125 383	57
150 125 384	57
150 125 385	57
150 125 386	57
150 125 387	57
150 125 388	57
150 125 392	57
150 125 393	57
150 125 394	57
150 125 395	57
150 125 396	57
150 125 397	57
150 125 398	57
150 125 422	57
150 125 423	57
150 125 424	57
150 125 425	57
150 125 426	57
150 125 427	57
150 125 428	57
150 125 432	57
150 125 433	57
150 125 434	57
150 125 435	57
150 125 436	57
150 125 437	57
150 125 438	57
150 127 222	46
150 127 223	46
150 127 224	46
150 127 225	46
150 127 226	46
150 127 227	46
150 127 228	46
150 127 232	46
150 127 233	46
150 127 234	46

PART NO	PAGE
150 127 235	46
150 127 236	46
150 127 237	46
150 127 238	46
150 128 000	57
150 128 001	57
150 128 002	57
150 128 003	57
150 128 004	57
150 128 005	57
150 128 006	57
150 128 007	57
150 128 008	57
150 128 009	57
150 128 010	57
150 128 011	57
150 128 012	57
150 128 013	57
150 128 572	57
150 128 573	57
150 128 574	57
150 128 575	57
150 128 576	57
150 128 577	57
150 128 578	57
150 128 582	57
150 128 583	57
150 128 584	57
150 128 585	57
150 128 586	57
150 128 587	57
150 128 588	57
150 145 042	62
150 145 043	62
150 145 044	62
150 145 045	62
150 145 046	62
150 145 047	62
150 145 048	62
150 145 049	62
150 145 050	62
150 145 062	62
150 145 063	62
150 145 064	62
150 145 065	62
150 145 066	62
150 145 067	62
150 145 068	62
150 145 069	62
150 145 070	62
150 145 102	60
150 145 103	60
150 145 104	60
150 145 105	60
150 145 106	60
150 145 107	60
150 145 108	60
150 145 122	62
150 145 123	62
150 145 124	62

PART NO	PAGE
150 145 125	62
150 145 126	62
150 145 127	62
150 145 128	62
150 145 129	62
150 145 130	62
150 145 142	62
150 145 143	62
150 145 144	62
150 145 145	62
150 145 146	62
150 145 147	62
150 145 148	62
150 145 149	62
150 145 150	62
150 145 182	60
150 145 183	60
150 145 184	60
150 145 185	60
150 145 186	60
150 145 187	60
150 145 188	60
150 145 202	62
150 145 203	62
150 145 204	62
150 145 205	62
150 145 206	62
150 145 207	62
150 145 208	62
150 145 209	62
150 145 210	62
150 145 222	62
150 145 223	62
150 145 224	62
150 145 225	62
150 145 226	62
150 145 227	62
150 145 228	62
150 145 229	62
150 145 230	62
150 145 262	60
150 145 263	60
150 145 264	60
150 145 265	60
150 145 266	60
150 145 267	60
150 145 268	60
150 145 282	62
150 145 283	62
150 145 284	62
150 145 285	62
150 145 286	62
150 145 287	62
150 145 288	62
150 145 289	62
150 145 290	62
150 145 292	62
150 145 293	62
150 145 294	62
150 145 295	62

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
150 145 296	62	150 145 607	61	150 147 086	63	150 147 202	65
150 145 297	62	150 145 608	61	150 147 087	63	150 147 203	65
150 145 298	62	150 145 622	61	150 147 088	63	150 147 204	65
150 145 299	62	150 145 623	61	150 147 102	63	150 147 205	65
150 145 300	62	150 145 624	61	150 147 103	63	150 147 206	65
150 145 302	60	150 145 625	61	150 147 104	63	150 147 207	65
150 145 303	60	150 145 626	61	150 147 105	63	150 147 208	65
150 145 304	60	150 145 627	61	150 147 106	63	150 147 209	65
150 145 305	60	150 145 628	61	150 147 107	63	150 147 210	65
150 145 306	60	150 145 629	61	150 147 108	63	150 147 212	65
150 145 307	60	150 145 630	61	150 147 112	65	150 147 213	65
150 145 308	60	150 145 642	61	150 147 113	65	150 147 214	65
150 145 309	60	150 145 643	61	150 147 114	65	150 147 215	65
150 145 310	60	150 145 644	61	150 147 115	65	150 147 216	65
150 145 342	61	150 145 645	61	150 147 116	65	150 147 217	65
150 145 343	61	150 145 646	61	150 147 117	65	150 147 218	65
150 145 344	61	150 145 647	61	150 147 118	65	150 147 219	65
150 145 345	61	150 145 648	61	150 147 119	65	150 147 222	63
150 145 346	61	150 145 649	61	150 147 120	65	150 147 223	63
150 145 347	61	150 145 650	61	150 147 122	63	150 147 224	63
150 145 348	61	150 145 662	61	150 147 123	63	150 147 225	63
150 145 382	61	150 145 663	61	150 147 124	63	150 147 226	63
150 145 383	61	150 145 664	61	150 147 125	63	150 147 227	63
150 145 384	61	150 145 665	61	150 147 126	63	150 147 228	63
150 145 385	61	150 145 666	61	150 147 127	63	150 147 229	63
150 145 386	61	150 145 667	61	150 147 128	63	150 147 230	63, 65
150 145 387	61	150 145 668	61	150 147 129	63	150 147 242	63
150 145 388	61	150 145 669	61	150 147 130	63	150 147 243	63
150 145 389	61	150 145 670	61	150 147 132	65	150 147 244	63
150 145 390	61	150 147 042	65	150 147 133	65	150 147 245	63
150 145 422	61	150 147 043	65	150 147 134	65	150 147 246	63
150 145 423	61	150 147 044	65	150 147 135	65	150 147 247	63
150 145 424	61	150 147 045	65	150 147 136	65	150 147 248	63
150 145 425	61	150 147 046	65	150 147 137	65	150 147 262	63
150 145 426	61	150 147 047	65	150 147 138	65	150 147 263	63
150 145 427	61	150 147 048	65	150 147 139	65	150 147 264	63
150 145 428	61	150 147 049	65	150 147 140	65	150 147 265	63
150 145 462	61	150 147 050	65	150 147 142	63	150 147 266	63
150 145 463	61	150 147 052	65	150 147 143	63	150 147 267	63
150 145 464	61	150 147 053	65	150 147 144	63	150 147 268	63
150 145 465	61	150 147 054	65	150 147 145	63	150 147 282	65
150 145 466	61	150 147 055	65	150 147 146	63	150 147 283	65
150 145 467	61	150 147 056	65	150 147 147	63	150 147 284	65
150 145 468	61	150 147 057	65	150 147 148	63	150 147 285	65
150 145 469	61	150 147 058	65	150 147 149	63	150 147 286	65
150 145 470	61	150 147 059	65	150 147 150	63	150 147 287	65
150 145 582	61	150 147 060	65	150 147 162	63	150 147 288	65
150 145 583	61	150 147 062	63	150 147 163	63	150 147 289	65
150 145 584	61	150 147 063	63	150 147 164	63	150 147 290	65
150 145 585	61	150 147 064	63	150 147 165	63	150 147 292	65
150 145 586	61	150 147 065	63	150 147 166	63	150 147 293	65
150 145 587	61	150 147 066	63	150 147 167	63	150 147 294	65
150 145 588	61	150 147 067	63	150 147 168	63	150 147 295	65
150 145 589	61	150 147 068	63	150 147 182	63	150 147 296	65
150 145 590	61	150 147 069	63	150 147 183	63	150 147 297	65
150 145 602	61	150 147 070	63	150 147 184	63	150 147 298	65
150 145 603	61	150 147 082	63	150 147 185	63	150 147 299	65
150 145 604	61	150 147 083	63	150 147 186	63	150 147 300	65
150 145 605	61	150 147 084	63	150 147 187	63	150 147 302	63
150 145 606	61	150 147 085	63	150 147 188	63	150 147 303	63

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
150 147 304	63	150 147 469	64	150 167 362	53	150 167 486	53
150 147 305	63	150 147 470	64	150 167 363	53	150 167 487	53
150 147 306	63	150 147 562	64	150 167 364	53	150 167 488	53
150 147 307	63	150 147 563	64	150 167 365	53	150 167 492	53
150 147 308	63	150 147 564	64	150 167 366	53	150 167 493	53
150 147 309	63	150 147 565	64	150 167 367	53	150 167 494	53
150 147 310	63	150 147 566	64	150 167 368	53	150 167 495	53
150 147 322	64	150 147 567	64	150 167 372	53	150 167 496	53
150 147 323	64	150 147 568	64	150 167 373	53	150 167 497	53
150 147 324	64	150 147 602	64	150 167 374	53	150 167 498	53
150 147 325	64	150 147 603	64	150 167 375	53	150 167 502	53
150 147 326	64	150 147 604	64	150 167 376	53	150 167 503	53
150 147 327	64	150 147 605	64	150 167 377	53	150 167 504	53
150 147 328	64	150 147 606	64	150 167 378	53	150 167 505	53
150 147 342	64	150 147 607	64	150 167 402	53	150 167 506	53
150 147 343	64	150 147 608	64	150 167 403	53	150 167 507	53
150 147 344	64	150 147 622	64	150 167 404	53	150 167 508	53
150 147 345	64	150 147 623	64	150 167 405	53	150 167 512	53
150 147 346	64	150 147 624	64	150 167 406	53	150 167 513	53
150 147 347	64	150 147 625	64	150 167 407	53	150 167 514	53
150 147 348	64	150 147 626	64	150 167 408	53	150 167 515	53
150 147 382	64	150 147 627	64	150 167 412	53	150 167 516	53
150 147 383	64	150 147 628	64	150 167 413	53	150 167 517	53
150 147 384	64	150 147 629	64	150 167 414	53	150 167 518	53
150 147 385	64	150 147 630	64	150 167 415	53	150 168 322	54
150 147 386	64	150 147 649	64	150 167 416	53	150 168 323	54
150 147 387	64	150 147 650	64	150 167 417	53	150 168 324	54
150 147 388	64	150 147 662	64	150 167 418	53	150 168 325	54
150 147 389	64	150 147 663	64	150 167 442	53	150 168 326	54
150 147 390	64	150 147 664	64	150 167 443	53	150 168 327	54
150 147 402	64	150 147 665	64	150 167 444	53	150 168 328	54
150 147 403	64	150 147 666	64	150 167 445	53	150 168 332	54
150 147 404	64	150 147 667	64	150 167 446	53	150 168 333	54
150 147 405	64	150 147 668	64	150 167 447	53	150 168 334	54
150 147 406	64	150 147 669	64	150 167 448	53	150 168 335	54
150 147 407	64	150 147 670	64	150 167 452	53	150 168 336	54
150 147 408	64	150 162 063	71	150 167 453	53	150 168 337	54
150 147 422	64	150 162 064	71	150 167 454	53	150 168 338	54
150 147 423	64	150 162 065	71	150 167 455	53	150 168 342	54
150 147 424	64	150 162 066	71	150 167 456	53	150 168 343	54
150 147 425	64	150 162 067	71	150 167 457	53	150 168 344	54
150 147 426	64	150 162 068	71	150 167 458	53	150 168 345	54
150 147 427	64	150 162 073	71	150 167 462	53	150 168 346	54
150 147 428	64	150 162 074	71	150 167 463	53	150 168 347	54
150 147 442	64	150 162 075	71	150 167 464	53	150 168 348	54
150 147 443	64	150 162 076	71	150 167 465	53	150 168 352	54
150 147 444	64	150 162 077	71	150 167 466	53	150 168 353	54
150 147 445	64	150 162 078	71	150 167 467	53	150 168 354	54
150 147 446	64	150 162 363	71	150 167 468	53	150 168 355	54
150 147 447	64	150 162 364	71	150 167 472	53	150 168 356	54
150 147 448	64	150 162 365	71	150 167 473	53	150 168 357	54
150 147 449	64	150 162 366	71	150 167 474	53	150 168 358	54
150 147 450	64	150 162 367	71	150 167 475	53	150 168 362	55
150 147 462	64	150 162 368	71	150 167 476	53	150 168 363	55
150 147 463	64	150 162 373	71	150 167 477	53	150 168 364	55
150 147 464	64	150 162 374	71	150 167 478	53	150 168 365	55
150 147 465	64	150 162 375	71	150 167 482	53	150 168 366	55
150 147 466	64	150 162 376	71	150 167 483	53	150 168 367	55
150 147 467	64	150 162 377	71	150 167 484	53	150 168 368	55
150 147 468	64	150 162 378	71	150 167 485	53	150 168 372	55

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
150 168 373	55	150 170 021	52	150 180 230	45	150 181 155	46
150 168 374	55	150 170 022	52	150 180 231	45	150 181 156	46
150 168 375	55	150 170 023	52	150 180 233	45	150 181 157	46
150 168 376	55	150 170 024	52	150 180 234	45	150 181 158	46
150 168 377	55	150 170 025	52	150 180 235	45	150 181 159	46
150 168 378	55	150 170 026	52	150 180 236	45	150 181 160	46
150 168 382	55	150 170 027	52	150 180 237	45	150 181 161	46
150 168 383	55	150 170 572	52	150 180 238	45	150 181 213	46
150 168 384	55	150 170 573	52	150 180 239	45	150 181 214	46
150 168 385	55	150 170 574	52	150 180 240	45	150 181 215	46
150 168 386	55	150 170 575	52	150 180 241	45	150 181 216	46
150 168 387	55	150 170 576	52	150 180 333	45	150 181 217	46
150 168 388	55	150 170 577	52	150 180 334	45	150 181 218	46
150 168 392	55	150 170 578	52	150 180 335	45	150 181 233	46
150 168 393	55	150 170 582	52	150 180 336	45	150 181 234	46
150 168 394	55	150 170 583	52	150 180 337	45	150 181 235	46
150 168 395	55	150 170 584	52	150 180 338	45	150 181 236	46
150 168 396	55	150 170 585	52	150 180 339	45	150 181 237	46
150 168 397	55	150 170 586	52	150 180 340	45	150 181 238	46
150 168 398	55	150 170 587	52	150 180 341	45	150 182 002	48
150 169 053	56	150 170 588	52	150 180 402	45	150 182 003	48
150 169 054	56	150 170 692	52	150 180 403	45	150 182 004	48
150 169 055	56	150 170 693	52	150 180 404	45	150 182 005	48
150 169 056	56	150 170 694	52	150 180 405	45	150 182 006	48
150 169 057	56	150 170 695	52	150 180 406	45	150 182 007	48
150 169 058	56	150 170 696	52	150 180 407	45	150 182 008	48
150 169 073	56	150 170 697	52	150 180 408	45	150 182 009	48
150 169 074	56	150 170 698	52	150 180 412	45	150 182 010	48
150 169 075	56	150 170 702	52	150 180 413	45	150 182 011	48
150 169 076	56	150 170 703	52	150 180 414	45	150 182 012	48
150 169 077	56	150 170 704	52	150 180 415	45	150 182 013	48
150 169 078	56	150 170 705	52	150 180 416	45	150 182 014	48
150 169 252	56	150 170 706	52	150 180 417	45	150 182 015	48
150 169 253	56	150 170 707	52	150 180 418	45	150 182 016	48
150 169 254	56	150 170 708	52	150 180 422	45	150 182 017	48
150 169 255	56	150 180 203	45	150 180 423	45	150 182 018	48
150 169 256	56	150 180 204	45	150 180 424	45	150 182 019	48
150 169 257	56	150 180 205	45	150 180 425	45	150 182 020	48
150 169 258	56	150 180 206	45	150 180 426	45	150 182 021	48
150 170 000	52	150 180 207	45	150 180 427	45	150 182 022	48
150 170 001	52	150 180 208	45	150 180 428	45	150 182 023	48
150 170 002	52	150 180 209	45	150 180 432	45	150 182 024	48
150 170 003	52	150 180 210	45	150 180 433	45	150 182 025	48
150 170 004	52	150 180 211	45	150 180 434	45	150 182 026	48
150 170 005	52	150 180 213	45	150 180 435	45	150 182 027	48
150 170 006	52	150 180 214	45	150 180 436	45	150 182 028	48
150 170 007	52	150 180 215	45	150 180 437	45	150 182 029	48
150 170 008	52	150 180 216	45	150 180 438	45	150 182 030	48
150 170 009	52	150 180 217	45	150 181 052	46	150 182 031	48
150 170 010	52	150 180 218	45	150 181 053	46	150 182 032	48
150 170 011	52	150 180 219	45	150 181 054	46	150 182 033	48
150 170 012	52	150 180 220	45	150 181 055	46	150 182 034	48
150 170 013	52	150 180 221	45	150 181 056	46	150 182 035	48
150 170 014	52	150 180 223	45	150 181 057	46	150 182 036	48
150 170 015	52	150 180 224	45	150 181 058	46	150 182 037	48
150 170 016	52	150 180 225	45	150 181 059	46	150 182 038	48
150 170 017	52	150 180 226	45	150 181 060	46	150 182 039	48
150 170 018	52	150 180 227	45	150 181 061	46	150 182 040	48
150 170 019	52	150 180 228	45	150 181 153	46	150 182 041	48
150 170 020	52	150 180 229	45	150 181 154	46	150 182 083	44

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
150 182 084	44	150 182 427	48	150 240 250	89	150 319 211	7
150 182 085	44	150 182 428	48	150 240 269	89	150 319 212	7
150 182 086	44	150 182 429	48	150 240 270	89	150 319 213	7
150 182 087	44	150 182 430	48	150 300 050	50, 67	150 319 214	7
150 182 088	44	150 182 431	48	150 300 103	50, 67	150 319 215	7
150 182 089	44	150 182 432	48	150 300 104	50, 67	150 319 216	7
150 182 090	44	150 182 433	48	150 306 302	33	150 319 217	7
150 182 091	44	150 182 434	48	150 306 303	33	150 319 219	7
150 182 093	44	150 182 435	48	150 306 304	33	150 319 220	7
150 182 094	44	150 182 436	48	150 306 305	33	150 319 221	7
150 182 095	44	150 182 437	48	150 306 306	33	150 319 222	7
150 182 096	44	150 182 438	48	150 306 307	33	150 319 223	7
150 182 097	44	150 182 439	48	150 306 317	33	150 319 225	7
150 182 098	44	150 182 440	48	150 306 318	33	150 319 226	7
150 182 099	44	150 182 441	48	150 306 319	33	150 319 227	7
150 182 100	44	150 182 483	44	150 306 320	33	150 319 228	7
150 182 101	44	150 182 484	44	150 306 321	33	150 319 229	7
150 182 103	44	150 182 485	44	150 306 322	33	150 319 230	7
150 182 104	44	150 182 486	44	150 319 100	7	150 319 231	7
150 182 105	44	150 182 487	44	150 319 101	7	150 319 232	7
150 182 106	44	150 182 488	44	150 319 102	7	150 336 000	120
150 182 107	44	150 182 489	44	150 319 103	7	150 336 001	120
150 182 108	44	150 182 490	44	150 319 104	7	150 336 002	120
150 182 109	44	150 182 491	44	150 319 105	7	150 336 003	120
150 182 110	44	150 182 493	44	150 319 106	7	150 336 004	120
150 182 111	44	150 182 494	44	150 319 107	7	150 336 005	120
150 182 113	44	150 182 495	44	150 319 108	7	150 336 006	120
150 182 114	44	150 182 496	44	150 319 109	7	150 336 007	120
150 182 115	44	150 182 497	44	150 319 110	7	150 336 008	120
150 182 116	44	150 182 498	44	150 319 111	7	150 336 009	120
150 182 117	44	150 182 499	44	150 319 112	7	150 336 010	120
150 182 118	44	150 182 500	44	150 319 113	7	150 336 011	120
150 182 119	44	150 182 501	44	150 319 114	7	150 336 012	120
150 182 120	44	150 182 503	44	150 319 115	7	150 336 020	120
150 182 121	44	150 182 504	44	150 319 116	7	150 336 021	120
150 182 402	48	150 182 505	44	150 319 117	7	150 336 022	120
150 182 403	48	150 182 506	44	150 319 119	7	150 336 023	120
150 182 404	48	150 182 507	44	150 319 120	7	150 336 024	120
150 182 405	48	150 182 508	44	150 319 121	7	150 336 025	120
150 182 406	48	150 182 509	44	150 319 122	7	150 336 026	120
150 182 407	48	150 182 510	44	150 319 123	7	150 336 027	120
150 182 408	48	150 182 511	44	150 319 125	7	150 336 028	120
150 182 409	48	150 182 513	44	150 319 126	7	150 336 029	120
150 182 410	48	150 182 514	44	150 319 127	7	150 336 030	120
150 182 411	48	150 182 515	44	150 319 128	7	150 336 031	120
150 182 412	48	150 182 516	44	150 319 129	7	150 336 032	120
150 182 413	48	150 182 517	44	150 319 130	7	150 336 040	120
150 182 414	48	150 182 518	44	150 319 131	7	150 336 041	120
150 182 415	48	150 182 519	44	150 319 132	7	150 336 042	120
150 182 416	48	150 182 520	44	150 319 200	7	150 336 043	120
150 182 417	48	150 182 521	44	150 319 201	7	150 336 044	120
150 182 418	48	150 240 169	89	150 319 202	7	150 336 045	120
150 182 419	48	150 240 170	89	150 319 203	7	150 336 046	120
150 182 420	48	150 240 189	89	150 319 204	7	150 336 047	120
150 182 421	48	150 240 190	89	150 319 205	7	150 336 048	120
150 182 422	48	150 240 209	89	150 319 206	7	150 336 049	120
150 182 423	48	150 240 210	89	150 319 207	7	150 336 050	120
150 182 424	48	150 240 229	89	150 319 208	7	150 336 051	120
150 182 425	48	150 240 230	89	150 319 209	7	150 336 052	120
150 182 426	48	150 240 249	89	150 319 210	7	150 336 060	120

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
150 336 061	120	150 336 149	121	150 369 380	31	150 543 675	12
150 336 062	120	150 336 150	121	150 481 025	37, 43	150 543 676	12
150 336 063	120	150 336 151	121	150 481 032	37, 43	150 543 677	12
150 336 064	120	150 336 152	121	150 481 040	37, 43	150 546 149	4
150 336 065	120	150 336 160	119	150 481 050	37, 43	150 546 150	4
150 336 066	120	150 336 161	119	150 481 063	37, 43	150 546 348	4
150 336 067	120	150 336 162	119	150 483 472	21	150 546 358	4
150 336 068	120	150 336 163	119	150 483 473	21	150 546 359	4
150 336 069	120	150 336 164	119	150 483 491	21	150 546 360	4
150 336 070	120	150 336 165	119	150 483 492	21	150 565 200	18
150 336 071	120	150 336 166	119	150 486 400	9	150 565 201	18
150 336 072	120	150 336 167	119	150 486 401	9	150 565 202	18
150 336 080	121	150 336 168	119	150 486 402	9	150 565 203	18
150 336 081	121	150 336 169	119	150 486 403	9	150 565 204	18
150 336 082	121	150 336 170	119	150 486 404	9	150 565 205	18
150 336 083	121	150 336 171	119	150 486 405	9	150 565 206	18
150 336 084	121	150 336 172	119	150 486 406	9	150 565 207	18
150 336 085	121	150 336 180	119	150 486 407	9	150 565 208	18
150 336 086	121	150 336 181	119	150 486 408	9	150 565 220	18
150 336 087	121	150 336 182	119	150 486 410	9	150 565 221	18
150 336 088	121	150 336 183	119	150 486 411	9	150 565 222	18
150 336 089	121	150 336 184	119	150 486 412	9	150 565 223	18
150 336 090	121	150 336 185	119	150 486 413	9	150 565 224	18
150 336 091	121	150 336 186	119	150 486 414	9	150 565 225	18
150 336 092	121	150 336 187	119	150 486 415	9	150 565 226	18
150 336 100	121	150 336 188	119	150 486 416	9	150 565 227	18
150 336 101	121	150 336 189	119	150 486 417	9	150 565 228	18
150 336 102	121	150 336 190	119	150 486 418	9	150 567 001	21, 68, 96
150 336 103	121	150 336 191	119	150 486 600	9	150 567 002	21, 68, 96
150 336 104	121	150 336 192	119	150 486 601	9	150 567 003	21, 68, 96
150 336 105	121	150 336 200	119	150 486 602	9	150 567 004	21, 68, 96
150 336 106	121	150 336 201	119	150 486 603	9	150 567 005	21, 68, 96
150 336 107	121	150 336 202	119	150 486 604	9	150 576 200	18
150 336 108	121	150 336 203	119	150 486 605	9	150 576 201	18
150 336 109	121	150 336 204	119	150 486 606	9	150 576 202	18
150 336 110	121	150 336 205	119	150 486 607	9	150 576 203	18
150 336 111	121	150 336 206	119	150 486 608	9	150 576 204	18
150 336 112	121	150 336 207	119	150 522 101	32	150 576 205	18
150 336 120	121	150 336 208	119	150 522 102	32	150 576 206	18
150 336 121	121	150 336 209	119	150 522 103	32	150 576 207	18
150 336 122	121	150 336 210	119	150 522 111	32	150 576 208	18
150 336 123	121	150 336 211	119	150 522 112	32	150 576 220	18
150 336 124	121	150 336 212	119	150 522 113	32	150 576 221	18
150 336 125	121	150 336 220	119	150 522 201	32	150 576 222	18
150 336 126	121	150 336 221	119	150 522 202	32	150 576 223	18
150 336 127	121	150 336 222	119	150 522 203	32	150 576 224	18
150 336 128	121	150 336 223	119	150 522 211	32	150 576 225	18
150 336 129	121	150 336 224	119	150 522 212	32	150 576 226	18
150 336 130	121	150 336 225	119	150 522 213	32	150 576 227	18
150 336 131	121	150 336 226	119	150 543 661	12	150 576 228	18
150 336 132	121	150 336 227	119	150 543 662	12	150 704 214	69
150 336 140	121	150 336 228	119	150 543 663	12	150 704 217	69
150 336 141	121	150 336 229	119	150 543 664	12	150 704 234	69
150 336 142	121	150 336 230	119	150 543 665	12	150 704 237	69
150 336 143	121	150 336 231	119	150 543 666	12	150 704 334	69
150 336 144	121	150 336 232	119	150 543 667	12	150 704 337	69
150 336 145	121	150 369 310	31	150 543 671	12	150 704 354	69
150 336 146	121	150 369 312	31	150 543 672	12	150 704 357	69
150 336 147	121	150 369 340	31	150 543 673	12	150 704 434	69
150 336 148	121	150 369 360	31	150 543 674	12	150 704 437	69

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
150 704 454	69	151 375 017	11	153 319 124	7	157 319 207	7
150 704 457	69	151 375 018	11	153 319 125	7	157 319 210	7
150 704 714	69	151 375 019	11	153 319 126	7	157 319 213	7
150 704 717	69	151 375 020	11	153 319 127	7	157 319 220	7
150 704 734	69	151 375 021	11	153 319 128	7	157 319 221	7
150 704 737	69	151 375 022	11	153 375 002	11	157 319 223	7
150 705 014	69	151 375 023	11	153 375 003	11	157 319 224	7
150 705 017	69	151 375 024	11	153 375 004	11	157 522 554	32
150 705 034	69	151 375 025	11	153 375 005	11	157 522 556	32
150 705 037	69	151 523 541	10	153 375 006	11	157 522 581	32
150 714 214	69	151 523 542	10	153 375 007	11	157 546 442	5
150 714 217	69	151 523 551	10	153 375 017	11	157 546 443	5
150 714 234	69	151 523 552	10	153 375 018	11	157 546 444	5
150 714 237	69	151 546 341	3	153 375 019	11	157 546 445	5
150 714 334	69	151 546 342	3	153 375 020	11	157 546 446	5
150 714 337	69	151 546 343	3	153 375 021	11	157 546 447	5
150 714 354	69	151 546 344	3	153 375 022	11	157 546 452	5
150 714 357	69	151 546 345	3	153 546 341	4	157 546 453	5
150 714 434	69	151 546 346	3	153 546 342	4	157 546 454	5
150 714 437	69	151 546 347	3	153 546 343	4	157 546 455	5
150 714 454	69	151 546 348	3	153 546 344	4	157 546 456	5
150 714 457	69	151 546 349	3	153 546 345	4	157 546 457	5
150 714 714	69	151 546 350	3	153 546 346	4	160 065 000	20
150 714 717	69	151 546 351	3	153 546 347	4	160 065 002	20
150 714 734	69	151 546 352	3	153 546 348	4	160 065 003	20
150 714 737	69	151 546 353	3	153 546 349	4	160 065 004	20
150 715 014	69	151 546 354	3	153 546 350	4	160 065 200	20
150 715 017	69	151 546 355	3	153 546 351	4	160 065 202	20
150 715 034	69	151 546 356	3	153 546 352	4	160 065 203	20
150 715 037	69	151 546 357	3	153 546 353	4	160 065 204	20
150 800 215	51	151 546 358	3	153 546 354	4	160 065 205	20
150 800 216	51	151 546 359	3	153 546 355	4	160 065 206	20
150 800 217	51	151 546 360	3	153 546 356	4	160 065 207	20
150 807 221	8, 15	153 203 620	43, 126	153 546 357	4	160 065 208	20
150 807 222	8, 15	153 203 621	43	153 546 358	4	160 065 323	21
150 807 223	8, 15	153 203 622	43, 126	153 546 359	4	161 050 053	31
150 807 224	8, 15	153 203 623	43, 126	153 546 360	4	161 050 186	31
150 807 231	8, 15	153 203 624	43, 126	155 203 611	43, 126	161 050 187	31
150 807 232	8, 15	153 203 625	43, 126	155 203 612	43, 126	161 050 188	31
150 807 233	8, 15	153 319 100	7	155 203 614	43, 126	161 050 189	31
150 807 234	8, 15	153 319 101	7	155 203 615	43, 126	161 050 190	31
150 900 113	32	153 319 102	7	155 522 554	32	161 050 191	31
150 900 116	32	153 319 103	7	155 522 555	32	161 317 024	22
150 900 117	32	153 319 104	7	155 522 556	32	161 317 025	22
150 900 120	32	153 319 105	7	155 522 579	32	161 317 027	22
150 900 122	32	153 319 106	7	155 522 580	32	161 317 039	22
150 900 454	21	153 319 107	7	155 522 581	32	161 317 040	22
150 900 456	21	153 319 108	7	157 203 603	43, 126	161 317 042	22
150 900 457	21	153 319 109	7	157 203 604	43, 126	161 317 069	22
150 900 459	21	153 319 110	7	157 203 606	43, 126	161 317 070	22
150 901 454	21	153 319 111	7	157 203 607	43, 126	161 317 072	22
151 375 002	11	153 319 112	7	157 319 106	7	161 317 623	22
151 375 003	11	153 319 113	7	157 319 107	7	161 317 638	22
151 375 004	11	153 319 114	7	157 319 110	7	161 317 668	22
151 375 005	11	153 319 115	7	157 319 113	7	161 369 003	31
151 375 006	11	153 319 116	7	157 319 120	7	161 369 004	31
151 375 007	11	153 319 117	7	157 319 121	7	161 369 005	31
151 375 008	11	153 319 118	7	157 319 123	7	161 369 006	31
151 375 009	11	153 319 119	7	157 319 124	7	161 369 007	31
151 375 010	11	153 319 123	7	157 319 206	7	161 369 010	31

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
161 369 011	31	161 375 008	11	161 481 933	42	161 486 391	39
161 369 012	31	161 375 009	11	161 481 934	42	161 486 392	39
161 369 013	31	161 375 010	11	161 483 471	21	161 486 393	39
161 369 023	31	161 375 017	11	161 483 472	21	161 486 400	39
161 369 024	31	161 375 018	11	161 484 458	42	161 486 401	39
161 369 025	31	161 375 019	11	161 484 459	42	161 486 402	39
161 369 026	31	161 375 020	11	161 484 460	42	161 486 403	39
161 369 027	31	161 375 021	11	161 485 132	31	161 486 404	39
161 369 030	31	161 375 022	11	161 485 133	31	161 486 405	39
161 369 031	31	161 375 023	11	161 485 134	31	161 486 406	39
161 369 032	31	161 375 024	11	161 485 135	31	161 486 407	39
161 369 033	31	161 375 025	11	161 485 136	31	161 486 408	39
161 369 043	31	161 375 062	11	161 485 137	31	161 486 410	39
161 369 044	31	161 375 063	11	161 485 138	31	161 486 411	39
161 369 045	31	161 375 064	11	161 485 139	31	161 486 412	39
161 369 046	31	161 375 065	11	161 485 142	31	161 486 413	39
161 369 047	31	161 375 066	11	161 485 143	31	161 486 414	39
161 369 050	31	161 375 067	11	161 485 144	31	161 486 415	39
161 369 051	31	161 375 068	11	161 485 145	31	161 486 416	39
161 369 052	31	161 375 069	11	161 485 146	31	161 486 417	39
161 369 053	31	161 375 070	11	161 485 147	31	161 486 418	39
161 369 063	31	161 375 077	11	161 485 148	31	161 486 690	21
161 369 064	31	161 375 078	11	161 485 149	31	161 486 691	21
161 369 065	31	161 375 079	11	161 485 152	31	161 486 694	21
161 369 066	31	161 375 080	11	161 485 153	31	161 486 695	21
161 369 067	31	161 375 081	11	161 485 154	31	161 486 697	21
161 369 070	31	161 375 082	11	161 485 155	31	161 486 855	20, 67, 95
161 369 071	31	161 375 083	11	161 485 156	31	161 486 856	20, 67, 95
161 369 072	31	161 375 084	11	161 485 157	31	161 486 857	20, 67, 95
161 369 073	31	161 375 085	11	161 485 158	31	161 486 858	20, 67, 95
161 369 083	31	161 375 427	38	161 485 159	31	161 486 859	20, 67, 95
161 369 084	31	161 375 428	38	161 486 006	20, 67, 95	161 486 950	95
161 369 085	31	161 375 429	38	161 486 007	20, 67, 95	161 486 951	95
161 369 086	31	161 375 430	38	161 486 008	20, 67, 95	161 486 954	95
161 369 087	31	161 375 431	38	161 486 009	20, 67, 95	161 486 955	95
161 369 090	31	161 375 432	38	161 486 010	20, 67, 95	161 488 162	40
161 369 091	31	161 375 433	38	161 486 301	20, 67, 95	161 488 163	40
161 369 092	31	161 375 434	38	161 486 302	20, 67, 95	161 488 164	40
161 369 093	31	161 375 435	38	161 486 303	20, 67, 95	161 488 165	40
161 369 103	31	161 375 436	38	161 486 304	20, 67, 95	161 488 166	40
161 369 104	31	161 375 437	38	161 486 305	20, 67, 95	161 488 167	40
161 369 105	31	161 375 438	38	161 486 325	21	161 488 172	40
161 369 106	31	161 375 439	38	161 486 326	21	161 488 173	40
161 369 107	31	161 375 440	38	161 486 327	21	161 488 174	40
161 369 110	31	161 375 441	38	161 486 328	21	161 488 175	40
161 369 111	31	161 375 442	38	161 486 375	39	161 488 176	40
161 369 112	31	161 375 443	38	161 486 376	39	161 488 177	40
161 369 113	31	161 375 444	38	161 486 377	39	161 488 182	40
161 373 022	11	161 375 445	38	161 486 378	39	161 488 183	40
161 373 023	11	161 375 446	38	161 486 379	39	161 488 184	40
161 373 024	11	161 480 240	42	161 486 380	39	161 488 185	40
161 373 025	11	161 480 241	42	161 486 381	39	161 488 186	40
161 373 026	11	161 480 242	42	161 486 382	39	161 488 187	40
161 373 027	11	161 481 028	42	161 486 383	39	161 488 192	40
161 375 002	11	161 481 029	42	161 486 385	39	161 488 193	40
161 375 003	11	161 481 030	42	161 486 386	39	161 488 194	40
161 375 004	11	161 481 099	42	161 486 387	39	161 488 195	40
161 375 005	11	161 481 100	42	161 486 388	39	161 488 196	40
161 375 006	11	161 481 102	42	161 486 389	39	161 488 197	40
161 375 007	11	161 481 932	42	161 486 390	39	161 488 202	39

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
161 488 203	39	161 490 716	37	161 523 521	10	161 543 661	12
161 488 204	39	161 490 717	37	161 523 522	10	161 543 662	12
161 488 205	39	161 490 718	37	161 523 531	10	161 543 663	12
161 488 206	39	161 490 719	37	161 523 532	10	161 543 664	12
161 488 207	39	161 490 720	37	161 543 081	12	161 543 665	12
161 488 212	39	161 490 721	37	161 543 082	12	161 543 666	12
161 488 213	39	161 490 723	37	161 543 083	12	161 543 667	12
161 488 214	39	161 490 724	37	161 543 084	12	161 543 671	12
161 488 215	39	161 490 725	37	161 543 085	12	161 543 672	12
161 488 216	39	161 490 726	37	161 543 086	12	161 543 673	12
161 488 217	39	161 490 727	37	161 543 087	12	161 543 674	12
161 488 222	39	161 490 728	37	161 543 091	12	161 543 675	12
161 488 223	39	161 490 729	37	161 543 092	12	161 543 676	12
161 488 224	39	161 490 730	37	161 543 093	12	161 543 677	12
161 488 225	39	161 490 731	37	161 543 094	12	161 543 681	12
161 488 226	39	161 490 732	37	161 543 095	12	161 543 682	12
161 488 227	39	161 490 920	8, 15	161 543 096	12	161 543 683	12
161 488 232	39	161 490 921	8, 15	161 543 097	12	161 543 684	12
161 488 233	39	161 491 032	6	161 543 101	12	161 543 685	12
161 488 234	39	161 491 033	6	161 543 102	12	161 543 686	12
161 488 235	39	161 491 034	6	161 543 103	12	161 543 687	12
161 488 236	39	161 491 035	6	161 543 104	12	161 543 691	12
161 488 237	39	161 491 036	6	161 543 105	12	161 543 692	12
161 488 242	39	161 491 037	6	161 543 106	12	161 543 693	12
161 488 243	39	161 514 612	22	161 543 107	12	161 543 694	12
161 488 244	39	161 514 613	22	161 543 111	12	161 543 695	12
161 488 245	39	161 514 614	22	161 543 112	12	161 543 696	12
161 488 246	39	161 514 615	22	161 543 113	12	161 543 697	12
161 488 247	39	161 514 616	22	161 543 114	12	161 546 168	3
161 488 248	39	161 514 617	22	161 543 115	12	161 546 169	3
161 488 249	39	161 514 632	22	161 543 116	12	161 546 170	3
161 488 250	39	161 514 633	22	161 543 117	12	161 546 178	3
161 488 251	39	161 514 634	22	161 543 281	12	161 546 179	3
161 488 252	39	161 514 635	22	161 543 282	12	161 546 180	3
161 488 253	39	161 514 636	22	161 543 283	12	161 546 341	3
161 489 131	118	161 514 637	22	161 543 284	12	161 546 342	3
161 489 133	118	161 514 662	22	161 543 285	12	161 546 343	3
161 489 136	118	161 514 663	22	161 543 286	12	161 546 344	3
161 489 161	118	161 514 664	22	161 543 287	12	161 546 345	3
161 489 163	118	161 514 665	22	161 543 291	12	161 546 346	3
161 489 166	118	161 514 666	22	161 543 292	12	161 546 347	3
161 489 231	118	161 514 667	22	161 543 293	12	161 546 348	3
161 489 233	118	161 517 612	22	161 543 294	12	161 546 349	3
161 489 236	118	161 517 613	22	161 543 295	12	161 546 350	3
161 489 261	118	161 517 614	22	161 543 296	12	161 546 351	3
161 489 263	118	161 517 615	22	161 543 297	12	161 546 352	3
161 489 266	118	161 517 616	22	161 543 301	12	161 546 353	3
161 490 538	38	161 517 617	22	161 543 302	12	161 546 354	3
161 490 539	38	161 517 632	22	161 543 303	12	161 546 355	3
161 490 540	38	161 517 633	22	161 543 304	12	161 546 356	3
161 490 541	38	161 517 634	22	161 543 305	12	161 546 357	3
161 490 542	38	161 517 635	22	161 543 306	12	161 546 358	3
161 490 543	38	161 517 636	22	161 543 307	12	161 546 359	3
161 490 544	38	161 517 637	22	161 543 311	12	161 546 360	3
161 490 545	38	161 517 662	22	161 543 312	12	161 546 582	3
161 490 546	38	161 517 663	22	161 543 313	12	161 546 583	3
161 490 712	37	161 517 664	22	161 543 314	12	161 546 584	3
161 490 713	37	161 517 665	22	161 543 315	12	161 546 585	3
161 490 714	37	161 517 666	22	161 543 316	12	161 546 586	3
161 490 715	37	161 517 667	22	161 543 317	12	161 546 587	3

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
161 546 592	3	161 567 010	16	161 578 167	18	161 586 614	116
161 546 593	3	161 567 022	16	161 578 168	18	161 586 615	116
161 546 594	3	161 567 023	16	161 578 169	18	161 586 616	116
161 546 595	3	161 567 024	16	161 578 170	18	161 586 617	116
161 546 596	3	161 567 025	16	161 582 202	114	161 591 101	29
161 546 597	3	161 567 026	16	161 582 203	114	161 591 102	29
161 546 648	3	161 567 027	16	161 582 204	114	161 591 103	29
161 546 649	3	161 567 028	16	161 582 205	114	161 591 104	29
161 546 650	3	161 567 029	16	161 582 206	114	161 591 105	29
161 546 658	3	161 567 030	16	161 582 207	114	161 591 106	29
161 546 659	3	161 567 042	16	161 582 212	114	161 591 107	29
161 546 660	3	161 567 043	16	161 582 213	114	161 591 108	29
161 561 101	27	161 567 044	16	161 582 214	114	161 591 109	29
161 561 102	27	161 567 045	16	161 582 215	114	161 591 110	29
161 561 103	27	161 567 046	16	161 582 216	114	161 591 111	29
161 561 104	27	161 567 047	16	161 582 217	114	161 591 112	29
161 561 105	27	161 567 048	16	161 582 222	114	161 591 113	29
161 561 106	27	161 567 049	16	161 582 223	114	161 591 114	29
161 561 107	27	161 567 050	16	161 582 224	114	161 591 115	29
161 561 108	27	161 567 062	16	161 582 225	114	161 591 116	29
161 561 109	27	161 567 063	16	161 582 226	114	161 591 117	29
161 561 110	27	161 567 064	16	161 582 227	114	161 591 118	29
161 561 111	27	161 567 065	16	161 582 232	114	161 591 119	29
161 561 112	27	161 567 066	16	161 582 233	114	161 591 120	29
161 561 113	27	161 567 067	16	161 582 234	114	161 595 101	30
161 561 114	27	161 567 068	16	161 582 235	114	161 595 102	30
161 561 115	27	161 567 069	16	161 582 236	114	161 595 103	30
161 561 116	27	161 567 070	16	161 582 237	114	161 595 104	30
161 561 117	27	161 578 102	18	161 582 602	114	161 595 105	30
161 561 118	27	161 578 103	18	161 582 603	114	161 595 106	30
161 561 119	27	161 578 104	18	161 582 604	114	161 595 107	30
161 561 120	27	161 578 105	18	161 582 605	114	161 595 108	30
161 562 101	28	161 578 106	18	161 582 606	114	161 595 109	30
161 562 102	28	161 578 107	18	161 582 607	114	161 595 110	30
161 562 103	28	161 578 108	18	161 582 612	114	161 595 111	30
161 562 104	28	161 578 109	18	161 582 613	114	161 595 112	30
161 562 105	28	161 578 110	18	161 582 614	114	161 595 113	30
161 562 106	28	161 578 122	18	161 582 615	114	161 595 114	30
161 562 107	28	161 578 123	18	161 582 616	114	161 595 115	30
161 562 108	28	161 578 124	18	161 582 617	114	161 595 116	30
161 562 109	28	161 578 125	18	161 586 202	116	161 595 117	30
161 562 110	28	161 578 126	18	161 586 203	116	161 595 118	30
161 562 111	28	161 578 127	18	161 586 204	116	161 595 119	30
161 562 112	28	161 578 128	18	161 586 205	116	161 595 120	30
161 562 113	28	161 578 129	18	161 586 206	116	161 604 612	98
161 562 114	28	161 578 130	18	161 586 207	116	161 614 613	98
161 562 115	28	161 578 142	18	161 586 212	116	161 614 614	98
161 562 116	28	161 578 143	18	161 586 213	116	161 614 615	98
161 562 117	28	161 578 144	18	161 586 214	116	161 614 616	98
161 562 118	28	161 578 145	18	161 586 215	116	161 614 617	98
161 562 119	28	161 578 146	18	161 586 216	116	161 624 612	98
161 562 120	28	161 578 147	18	161 586 217	116	161 624 613	98
161 567 002	16	161 578 148	18	161 586 602	116	161 624 614	98
161 567 003	16	161 578 149	18	161 586 603	116	161 624 615	98
161 567 004	16	161 578 150	18	161 586 604	116	161 624 616	98
161 567 005	16	161 578 162	18	161 586 605	116	161 624 617	98
161 567 006	16	161 578 163	18	161 586 606	116	161 624 632	98
161 567 007	16	161 578 164	18	161 586 607	116	161 624 633	98
161 567 008	16	161 578 165	18	161 586 612	116	161 624 634	98
161 567 009	16	161 578 166	18	161 586 613	116	161 624 635	98

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
161 624 636	98	161 647 666	99	161 687 616	100	163 375 430	38
161 624 637	98	161 647 667	99	161 687 617	100	163 375 431	38
161 624 662	98	161 654 612	99	161 687 632	100	163 375 432	38
161 624 663	98	161 654 613	99	161 687 633	100	163 375 433	38
161 624 664	98	161 654 614	99	161 687 634	100	163 375 434	38
161 624 665	98	161 654 615	99	161 687 635	100	163 375 435	38
161 624 666	98	161 654 616	99	161 687 636	100	163 375 436	38
161 624 667	98	161 654 617	99	161 687 637	100	163 375 438	38
161 627 612	98	161 654 632	99	161 687 662	100	163 375 439	38
161 627 613	98	161 654 633	99	161 687 663	100	163 375 440	38
161 627 614	98	161 654 634	99	161 687 664	100	163 375 441	38
161 627 615	98	161 654 635	99	161 687 665	100	163 375 442	38
161 627 616	98	161 654 636	99	161 687 666	100	163 375 443	38
161 627 617	98	161 654 637	99	161 687 667	100	163 481 226	38
161 627 632	98	161 654 662	99	161 704 614	69	163 481 227	38
161 627 633	98	161 654 663	99	161 704 617	69	163 481 228	38
161 627 634	98	161 654 664	99	161 704 634	69	163 481 229	38
161 627 635	98	161 654 665	99	161 704 637	69	163 481 230	38
161 627 636	98	161 654 666	99	161 714 614	69	163 481 231	38
161 627 637	98	161 654 667	99	161 714 617	69	163 481 232	38
161 627 662	98	161 657 612	99	161 714 634	69	163 481 233	38
161 627 663	98	161 657 613	99	161 714 637	69	163 481 234	38
161 627 664	98	161 657 614	99	163 375 002	11	163 481 311	37
161 627 665	98	161 657 615	99	163 375 003	11	163 481 312	37
161 627 666	98	161 657 616	99	163 375 004	11	163 481 313	37
161 627 667	98	161 657 617	99	163 375 005	11	163 481 314	37
161 644 612	99	161 657 632	99	163 375 006	11	163 481 315	37
161 644 613	99	161 657 633	99	163 375 007	11	163 481 316	37
161 644 614	99	161 657 634	99	163 375 008	11	163 481 317	37
161 644 615	99	161 657 635	99	163 375 009	11	163 481 318	37
161 644 616	99	161 657 636	99	163 375 010	11	163 481 319	37
161 644 617	99	161 657 637	99	163 375 017	11	163 481 320	37
161 644 632	99	161 657 662	99	163 375 018	11	163 481 322	37
161 644 633	99	161 657 663	99	163 375 019	11	163 481 323	37
161 644 634	99	161 657 664	99	163 375 020	11	163 481 324	37
161 644 635	99	161 657 665	99	163 375 021	11	163 481 325	37
161 644 636	99	161 657 666	99	163 375 022	11	163 481 326	37
161 644 637	99	161 657 667	99	163 375 023	11	163 481 327	37
161 644 662	99	161 684 612	100	163 375 024	11	163 481 328	37
161 644 663	99	161 684 613	100	163 375 025	11	163 481 329	37
161 644 664	99	161 684 614	100	163 375 062	11	163 481 330	37
161 644 665	99	161 684 615	100	163 375 063	11	163 481 331	37
161 644 666	99	161 684 616	100	163 375 064	11	163 481 375	39
161 644 667	99	161 684 617	100	163 375 065	11	163 481 376	39
161 647 612	99	161 684 632	100	163 375 066	11	163 481 377	39
161 647 613	99	161 684 633	100	163 375 067	11	163 481 378	39
161 647 614	99	161 684 634	100	163 375 068	11	163 481 379	39
161 647 615	99	161 684 635	100	163 375 069	11	163 481 380	39
161 647 616	99	161 684 636	100	163 375 070	11	163 481 381	39
161 647 617	99	161 684 637	100	163 375 077	11	163 481 382	39
161 647 632	99	161 684 662	100	163 375 078	11	163 481 383	39
161 647 633	99	161 684 663	100	163 375 079	11	163 481 385	39
161 647 634	99	161 684 664	100	163 375 080	11	163 481 386	39
161 647 635	99	161 684 665	100	163 375 081	11	163 481 387	39
161 647 636	99	161 684 666	100	163 375 082	11	163 481 388	39
161 647 637	99	161 684 667	100	163 375 083	11	163 481 389	39
161 647 662	99	161 687 612	100	163 375 084	11	163 481 390	39
161 647 663	99	161 687 613	100	163 375 085	11	163 481 391	39
161 647 664	99	161 687 614	100	163 375 428	38	163 481 392	39
161 647 665	99	161 687 615	100	163 375 429	38	163 481 393	39

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
163 481 982	40	163 523 521	10	163 546 341	4	163 562 103	28
163 481 983	40	163 523 522	10	163 546 342	4	163 562 104	28
163 481 984	40	163 523 531	10	163 546 343	4	163 562 105	28
163 481 985	40	163 523 532	10	163 546 344	4	163 562 106	28
163 481 986	40	163 543 081	13	163 546 345	4	163 562 107	28
163 481 987	40	163 543 082	13	163 546 346	4	163 562 108	28
163 481 992	40	163 543 083	13	163 546 347	4	163 562 109	28
163 481 993	40	163 543 084	13	163 546 348	4	163 562 110	28
163 481 994	40	163 543 085	13	163 546 349	4	163 562 111	28
163 481 995	40	163 543 086	13	163 546 350	4	163 562 112	28
163 481 996	40	163 543 087	13	163 546 351	4	163 562 113	28
163 481 997	40	163 543 091	13	163 546 352	4	163 562 114	28
163 482 002	40	163 543 092	13	163 546 353	4	163 562 115	28
163 482 003	40	163 543 093	13	163 546 354	4	163 562 116	28
163 482 004	40	163 543 094	13	163 546 355	4	163 562 117	28
163 482 005	40	163 543 095	13	163 546 356	4	163 562 118	28
163 482 006	40	163 543 096	13	163 546 357	4	163 562 119	28
163 482 007	40	163 543 097	13	163 546 358	4	163 562 120	28
163 482 012	40	163 543 101	13	163 546 359	4	163 567 002	16
163 482 013	40	163 543 102	13	163 546 360	4	163 567 003	16
163 482 014	40	163 543 103	13	163 546 582	4	163 567 004	16
163 482 015	40	163 543 104	13	163 546 583	4	163 567 005	16
163 482 016	40	163 543 105	13	163 546 584	4	163 567 006	16
163 482 017	40	163 543 106	13	163 546 585	4	163 567 007	16
163 482 231	6	163 543 107	13	163 546 586	4	163 567 008	16
163 482 232	6	163 543 111	13	163 546 587	4	163 567 009	16
163 482 233	6	163 543 112	13	163 546 588	4	163 567 010	16
163 482 234	6	163 543 113	13	163 546 589	4	163 567 022	16
163 482 235	6	163 543 114	13	163 546 590	4	163 567 023	16
163 482 236	6	163 543 115	13	163 546 592	4	163 567 024	16
163 489 131	118	163 543 116	13	163 546 593	4	163 567 025	16
163 489 133	118	163 543 117	13	163 546 594	4	163 567 026	16
163 489 136	118	163 543 281	13	163 546 595	4	163 567 027	16
163 489 161	118	163 543 282	13	163 546 596	4	163 567 028	16
163 489 163	118	163 543 283	13	163 546 597	4	163 567 029	16
163 489 166	118	163 543 284	13	163 546 598	4	163 567 030	16
163 489 231	118	163 543 285	13	163 546 599	4	163 567 042	16
163 489 233	118	163 543 286	13	163 546 600	4	163 567 043	16
163 489 236	118	163 543 287	13	163 561 101	27	163 567 044	16
163 489 261	118	163 543 291	13	163 561 102	27	163 567 045	16
163 489 263	118	163 543 292	13	163 561 103	27	163 567 046	16
163 489 266	118	163 543 293	13	163 561 104	27	163 567 047	16
163 514 612	22	163 543 294	13	163 561 105	27	163 567 048	16
163 514 613	22	163 543 295	13	163 561 106	27	163 567 049	16
163 514 614	22	163 543 296	13	163 561 107	27	163 567 050	16
163 514 615	22	163 543 297	13	163 561 108	27	163 567 062	16
163 514 616	22	163 543 301	13	163 561 109	27	163 567 063	16
163 514 617	22	163 543 302	13	163 561 110	27	163 567 064	16
163 514 632	22	163 543 303	13	163 561 111	27	163 567 065	16
163 514 633	22	163 543 304	13	163 561 112	27	163 567 066	16
163 514 634	22	163 543 305	13	163 561 113	27	163 567 067	16
163 514 635	22	163 543 306	13	163 561 114	27	163 567 068	16
163 514 636	22	163 543 307	13	163 561 115	27	163 567 069	16
163 514 637	22	163 543 311	13	163 561 116	27	163 567 070	16
163 514 662	22	163 543 312	13	163 561 117	27	163 578 102	19
163 514 663	22	163 543 313	13	163 561 118	27	163 578 103	19
163 514 664	22	163 543 314	13	163 561 119	27	163 578 104	19
163 514 665	22	163 543 315	13	163 561 120	27	163 578 105	19
163 514 666	22	163 543 316	13	163 562 101	28	163 578 106	19
163 514 667	22	163 543 317	13	163 562 102	28	163 578 107	19

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
163 578 108	19	163 582 612	114	163 595 111	30	163 644 634	102
163 578 109	19	163 582 613	114	163 595 112	30	163 644 635	102
163 578 110	19	163 582 614	114	163 595 113	30	163 644 636	102
163 578 122	19	163 582 615	114	163 595 114	30	163 644 637	102
163 578 123	19	163 582 616	114	163 595 115	30	163 644 662	102
163 578 124	19	163 582 617	114	163 595 116	30	163 644 663	102
163 578 125	19	163 586 202	116	163 595 117	30	163 644 664	102
163 578 126	19	163 586 203	116	163 595 118	30	163 644 665	102
163 578 127	19	163 586 204	116	163 595 119	30	163 644 666	102
163 578 128	19	163 586 205	116	163 595 120	30	163 644 667	102
163 578 129	19	163 586 206	116	163 604 612	101	163 647 662	102
163 578 130	19	163 586 207	116	163 614 613	101	163 647 663	102
163 578 142	19	163 586 212	116	163 614 614	101	163 647 664	102
163 578 143	19	163 586 213	116	163 614 615	101	163 647 665	102
163 578 144	19	163 586 214	116	163 614 616	101	163 647 666	102
163 578 145	19	163 586 215	116	163 614 617	101	163 647 667	102
163 578 146	19	163 586 216	116	163 624 612	101	163 647 712	102
163 578 147	19	163 586 217	116	163 624 613	101	163 647 713	102
163 578 148	19	163 586 602	116	163 624 614	101	163 647 714	102
163 578 149	19	163 586 603	116	163 624 615	101	163 647 715	102
163 578 150	19	163 586 604	116	163 624 616	101	163 647 716	102
163 578 162	19	163 586 605	116	163 624 617	101	163 647 717	102
163 578 163	19	163 586 606	116	163 624 632	101	163 647 732	102
163 578 164	19	163 586 607	116	163 624 633	101	163 647 733	102
163 578 165	19	163 586 612	116	163 624 634	101	163 647 734	102
163 578 166	19	163 586 613	116	163 624 635	101	163 647 735	102
163 578 167	19	163 586 614	116	163 624 636	101	163 647 736	102
163 578 168	19	163 586 615	116	163 624 637	101	163 647 737	102
163 578 169	19	163 586 616	116	163 624 662	101	163 654 612	102
163 578 170	19	163 586 617	116	163 624 663	101	163 654 613	102
163 582 202	114	163 591 101	29	163 624 664	101	163 654 614	102
163 582 203	114	163 591 102	29	163 624 665	101	163 654 615	102
163 582 204	114	163 591 103	29	163 624 666	101	163 654 616	102
163 582 205	114	163 591 104	29	163 624 667	101	163 654 617	102
163 582 206	114	163 591 105	29	163 627 712	101	163 654 632	102
163 582 207	114	163 591 106	29	163 627 713	101	163 654 633	102
163 582 212	114	163 591 107	29	163 627 714	101	163 654 634	102
163 582 213	114	163 591 108	29	163 627 715	101	163 654 635	102
163 582 214	114	163 591 109	29	163 627 716	101	163 654 636	102
163 582 215	114	163 591 110	29	163 627 717	101	163 654 637	102
163 582 216	114	163 591 111	29	163 627 732	101	163 654 662	102
163 582 217	114	163 591 112	29	163 627 733	101	163 654 663	102
163 582 222	114	163 591 113	29	163 627 734	101	163 654 664	102
163 582 223	114	163 591 114	29	163 627 735	101	163 654 665	102
163 582 224	114	163 591 115	29	163 627 736	101	163 654 666	102
163 582 225	114	163 591 116	29	163 627 737	101	163 654 667	102
163 582 226	114	163 591 117	29	163 627 762	101	163 657 712	102
163 582 227	114	163 591 118	29	163 627 763	101	163 657 713	102
163 582 232	114	163 591 119	29	163 627 764	101	163 657 714	102
163 582 233	114	163 591 120	29	163 627 765	101	163 657 715	102
163 582 234	114	163 595 101	30	163 627 766	101	163 657 716	102
163 582 235	114	163 595 102	30	163 627 767	101	163 657 717	102
163 582 236	114	163 595 103	30	163 644 612	102	163 657 732	102
163 582 237	114	163 595 104	30	163 644 613	102	163 657 733	102
163 582 602	114	163 595 105	30	163 644 614	102	163 657 734	102
163 582 603	114	163 595 106	30	163 644 615	102	163 657 735	102
163 582 604	114	163 595 107	30	163 644 616	102	163 657 736	102
163 582 605	114	163 595 108	30	163 644 617	102	163 657 737	102
163 582 606	114	163 595 109	30	163 644 632	102	163 657 762	102
163 582 607	114	163 595 110	30	163 644 633	102	163 657 763	102

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
163 657 764	102	167 305 500	33	167 483 422	6	167 484 489	41
163 657 765	102	167 305 549	33	167 483 423	6	167 484 490	41
163 657 766	102	167 305 550	33	167 483 424	6	167 484 491	41
163 657 767	102	167 305 599	33	167 484 076	41	167 484 492	41
163 684 612	103	167 317 024	23	167 484 077	41	167 484 493	41
163 684 613	103	167 317 025	23	167 484 078	41	167 484 542	41
163 684 614	103	167 317 027	23	167 484 079	41	167 484 543	41
163 684 615	103	167 317 039	23	167 484 080	41	167 484 544	41
163 684 616	103	167 317 040	23	167 484 081	41	167 484 545	41
163 684 617	103	167 317 042	23	167 484 082	41	167 484 546	41
163 684 632	103	167 317 523	23	167 484 083	41	167 484 547	41
163 684 633	103	167 317 538	23	167 484 084	41	167 484 576	41
163 684 634	103	167 482 479	15	167 484 088	41	167 484 577	41
163 684 635	103	167 482 480	15	167 484 089	41	167 484 578	41
163 684 636	103	167 482 481	15	167 484 090	41	167 484 579	41
163 684 637	103	167 482 482	15	167 484 091	41	167 484 580	41
163 684 662	103	167 482 489	15	167 484 092	41	167 484 581	41
163 684 663	103	167 482 490	15	167 484 093	41	167 484 588	41
163 684 664	103	167 482 491	15	167 484 094	41	167 484 589	41
163 684 665	103	167 482 684	51	167 484 095	41	167 484 590	41
163 684 666	103	167 482 685	51	167 484 096	41	167 484 591	41
163 684 667	103	167 482 712	38	167 484 100	41	167 484 592	41
163 687 712	103	167 482 713	38	167 484 101	41	167 484 593	41
163 687 713	103	167 482 714	38	167 484 102	41	167 484 642	41
163 687 714	103	167 482 715	38	167 484 103	41	167 484 643	41
163 687 715	103	167 482 716	38	167 484 104	41	167 484 644	41
163 687 716	103	167 482 717	38	167 484 105	41	167 484 645	41
163 687 717	103	167 482 718	38	167 484 110	8, 15	167 484 646	41
163 687 732	103	167 482 719	38	167 484 111	8, 15	167 484 647	41
163 687 733	103	167 482 720	38	167 484 125	39	167 484 688	41
163 687 734	103	167 482 900	37	167 484 126	39	167 484 689	41
163 687 735	103	167 482 901	37	167 484 127	39	167 484 690	41
163 687 736	103	167 482 902	37	167 484 128	39	167 484 691	41
163 687 737	103	167 482 903	37	167 484 129	39	167 484 692	41
163 687 762	103	167 482 904	37	167 484 130	39	167 484 693	41
163 687 763	103	167 482 905	37	167 484 131	39	167 484 742	41
163 687 764	103	167 482 906	37	167 484 132	39	167 484 743	41
163 687 765	103	167 482 907	37	167 484 133	39	167 484 744	41
163 687 766	103	167 482 908	37	167 484 135	39	167 484 745	41
163 687 767	103	167 482 909	37	167 484 136	39	167 484 746	41
167 305 000	33	167 482 942	15	167 484 137	39	167 484 747	41
167 305 049	33	167 482 945	37	167 484 138	39	167 484 788	41
167 305 050	33	167 482 946	37	167 484 139	39	167 484 789	41
167 305 099	33	167 482 947	37	167 484 140	39	167 484 790	41
167 305 100	33	167 482 948	37	167 484 141	39	167 484 791	41
167 305 149	33	167 482 949	37	167 484 142	39	167 484 792	41
167 305 150	33	167 482 950	37	167 484 143	39	167 484 793	41
167 305 199	33	167 482 951	37	167 484 376	41	167 484 882	40
167 305 200	33	167 482 952	37	167 484 377	41	167 484 883	40
167 305 249	33	167 482 953	37	167 484 378	41	167 484 884	40
167 305 250	33	167 482 966	37	167 484 379	41	167 484 885	40
167 305 299	33	167 482 967	37	167 484 380	41	167 484 886	40
167 305 300	33	167 482 968	37	167 484 381	41	167 484 887	40
167 305 349	33	167 482 969	37	167 484 442	41	167 484 892	40
167 305 350	33	167 482 970	37	167 484 443	41	167 484 893	40
167 305 399	33	167 482 971	37	167 484 444	41	167 484 894	40
167 305 400	33	167 482 972	37	167 484 445	41	167 484 895	40
167 305 449	33	167 483 419	6	167 484 446	41	167 484 896	40
167 305 450	33	167 483 420	6	167 484 447	41	167 484 897	40
167 305 499	33	167 483 421	6	167 484 488	41	167 484 902	40

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
167 484 903	40	167 514 107	23	167 519 109	24	167 543 002	13
167 484 904	40	167 514 112	23	167 519 112	24	167 543 003	13
167 484 905	40	167 514 113	23	167 519 115	24	167 543 004	13
167 484 906	40	167 514 114	23	167 519 118	24	167 543 005	13
167 484 907	40	167 514 115	23	167 519 119	24	167 543 006	13
167 484 912	40	167 514 116	23	167 519 120	24	167 543 007	13
167 484 913	40	167 514 117	23	167 519 125	24	167 543 011	13
167 484 914	40	167 514 132	23	167 519 126	24	167 543 012	13
167 484 915	40	167 514 133	23	167 519 127	24	167 543 013	13
167 484 916	40	167 514 134	23	167 519 301	24	167 543 014	13
167 484 917	40	167 514 135	23	167 519 303	24	167 543 015	13
167 484 941	87	167 514 136	23	167 519 304	24	167 543 016	13
167 484 942	87	167 514 137	23	167 519 307	24	167 543 017	13
167 484 943	87	167 514 162	23	167 519 308	24	167 543 062	13
167 484 944	87	167 514 163	23	167 519 309	24	167 543 063	13
167 484 945	87	167 514 164	23	167 519 312	24	167 543 064	13
167 484 946	87	167 514 165	23	167 519 315	24	167 543 065	13
167 484 947	87	167 514 166	23	167 519 318	24	167 543 066	13
167 484 948	87	167 514 167	23	167 519 319	24	167 543 067	13
167 489 131	118	167 515 102	23	167 519 320	24	167 543 072	13
167 489 133	118	167 515 103	23	167 519 325	24	167 543 073	13
167 489 136	118	167 515 104	23	167 519 326	24	167 543 074	13
167 489 161	118	167 515 105	23	167 519 327	24	167 543 075	13
167 489 163	118	167 515 106	23	167 523 401	10	167 543 076	13
167 489 166	118	167 515 107	23	167 523 402	10	167 543 077	13
167 489 231	118	167 515 112	23	167 523 411	10	167 543 161	13
167 489 233	118	167 515 113	23	167 523 412	10	167 543 162	13
167 489 236	118	167 515 114	23	167 523 482	10	167 543 163	13
167 489 261	118	167 515 115	23	167 523 492	10	167 543 164	13
167 489 263	118	167 515 116	23	167 542 005	10	167 543 165	13
167 489 266	118	167 515 117	23	167 542 006	10	167 543 166	13
167 514 002	23	167 515 132	23	167 542 007	10	167 543 167	13
167 514 003	23	167 515 133	23	167 542 015	10	167 543 171	13
167 514 004	23	167 515 134	23	167 542 016	10	167 543 172	13
167 514 005	23	167 515 135	23	167 542 017	10	167 543 173	13
167 514 006	23	167 515 136	23	167 542 322	10	167 543 174	13
167 514 007	23	167 515 137	23	167 542 323	10	167 543 175	13
167 514 012	23	167 515 162	23	167 542 324	10	167 543 176	13
167 514 013	23	167 515 163	23	167 542 325	10	167 543 177	13
167 514 014	23	167 515 164	23	167 542 326	10	167 543 201	14
167 514 015	23	167 515 165	23	167 542 327	10	167 543 202	14
167 514 016	23	167 515 166	23	167 542 332	10	167 543 203	14
167 514 017	23	167 515 167	23	167 542 333	10	167 543 204	14
167 514 032	23	167 517 712	23	167 542 334	10	167 543 205	14
167 514 033	23	167 517 713	23	167 542 335	10	167 543 206	14
167 514 034	23	167 517 714	23	167 542 336	10	167 543 207	14
167 514 035	23	167 517 715	23	167 542 337	10	167 543 211	14
167 514 036	23	167 517 716	23	167 542 442	10	167 543 212	14
167 514 037	23	167 517 717	23	167 542 443	10	167 543 213	14
167 514 062	23	167 517 732	23	167 542 444	10	167 543 214	14
167 514 063	23	167 517 733	23	167 542 445	10	167 543 215	14
167 514 064	23	167 517 734	23	167 542 446	10	167 543 216	14
167 514 065	23	167 517 735	23	167 542 447	10	167 543 217	14
167 514 066	23	167 517 736	23	167 542 452	10	167 543 262	14
167 514 067	23	167 517 737	23	167 542 453	10	167 543 263	14
167 514 102	23	167 519 101	24	167 542 454	10	167 543 264	14
167 514 103	23	167 519 103	24	167 542 455	10	167 543 265	14
167 514 104	23	167 519 104	24	167 542 456	10	167 543 266	14
167 514 105	23	167 519 107	24	167 542 457	10	167 543 267	14
167 514 106	23	167 519 108	24	167 543 001	13	167 543 272	14

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
167 543 273	14	167 546 456	5	167 561 100	27	167 562 111	28
167 543 274	14	167 546 457	5	167 561 101	27	167 562 112	28
167 543 275	14	167 546 458	5	167 561 102	27	167 562 113	28
167 543 276	14	167 546 459	5	167 561 103	27	167 562 114	28
167 543 277	14	167 546 460	5	167 561 104	27	167 562 115	28
167 543 361	14	167 546 582	5	167 561 105	27	167 562 116	28
167 543 362	14	167 546 583	5	167 561 106	27	167 562 117	28
167 543 363	14	167 546 584	5	167 561 107	27	167 567 002	17
167 543 364	14	167 546 585	5	167 561 111	26, 27	167 567 003	17
167 543 365	14	167 546 586	5	167 561 112	26, 27	167 567 004	17
167 543 366	14	167 546 587	5	167 561 113	26, 27	167 567 005	17
167 543 367	14	167 546 588	5	167 561 114	26, 27	167 567 006	17
167 543 371	14	167 546 589	5	167 561 115	26, 27	167 567 007	17
167 543 372	14	167 546 590	5	167 561 116	26, 27	167 567 008	17
167 543 373	14	167 546 592	5	167 561 117	27	167 567 009	17
167 543 374	14	167 546 593	5	167 562 001	28	167 567 010	17
167 543 375	14	167 546 594	5	167 562 002	28	167 567 022	17
167 543 376	14	167 546 595	5	167 562 003	28	167 567 023	17
167 543 377	14	167 546 596	5	167 562 004	28	167 567 024	17
167 546 321	5	167 546 597	5	167 562 005	28	167 567 025	17
167 546 322	5	167 546 598	5	167 562 006	28	167 567 026	17
167 546 323	5	167 546 599	5	167 562 007	28	167 567 027	17
167 546 324	5	167 546 600	5	167 562 008	28	167 567 028	17
167 546 325	5	167 561 001	27	167 562 009	28	167 567 029	17
167 546 326	5	167 561 002	27	167 562 010	28	167 567 030	17
167 546 327	5	167 561 003	27	167 562 011	28	167 567 042	17
167 546 331	5	167 561 004	27	167 562 012	28	167 567 043	17
167 546 332	5	167 561 005	27	167 562 013	28	167 567 044	17
167 546 333	5	167 561 006	27	167 562 014	28	167 567 045	17
167 546 334	5	167 561 007	27	167 562 015	28	167 567 046	17
167 546 335	5	167 561 008	27	167 562 016	28	167 567 047	17
167 546 336	5	167 561 009	27	167 562 017	28	167 567 048	17
167 546 337	5	167 561 010	27	167 562 018	28	167 567 049	17
167 546 401	5	167 561 011	27	167 562 019	28	167 567 050	17
167 546 405	5	167 561 012	27	167 562 020	28	167 567 051	17
167 546 406	5	167 561 013	27	167 562 082	28	167 567 052	17
167 546 407	5	167 561 014	27	167 562 083	28	167 567 053	17
167 546 408	5	167 561 015	27	167 562 084	28	167 567 054	17
167 546 409	5	167 561 016	27	167 562 085	28	167 567 055	17
167 546 410	5	167 561 017	27	167 562 086	28	167 567 062	17
167 546 411	5	167 561 018	27	167 562 087	28	167 567 063	17
167 546 415	5	167 561 019	27	167 562 088	28	167 567 064	17
167 546 416	5	167 561 020	27	167 562 089	28	167 567 065	17
167 546 417	5	167 561 082	27	167 562 090	28	167 567 066	17
167 546 418	5	167 561 083	27	167 562 092	28	167 567 067	17
167 546 419	5	167 561 084	27	167 562 093	28	167 567 068	17
167 546 420	5	167 561 085	27	167 562 094	28	167 567 069	17
167 546 442	5	167 561 086	27	167 562 095	28	167 567 070	17
167 546 443	5	167 561 087	27	167 562 096	28	167 567 071	17
167 546 444	5	167 561 088	27	167 562 097	28	167 567 072	17
167 546 445	5	167 561 089	27	167 562 098	28	167 567 073	17
167 546 446	5	167 561 090	27	167 562 099	28	167 567 074	17
167 546 447	5	167 561 092	27	167 562 100	28	167 567 075	17
167 546 448	5	167 561 093	27	167 562 101	28	167 567 811	17
167 546 449	5	167 561 094	27	167 562 102	28	167 567 812	17
167 546 450	5	167 561 095	27	167 562 103	28	167 567 813	17
167 546 452	5	167 561 096	27	167 562 104	28	167 567 814	17
167 546 453	5	167 561 097	27	167 562 105	28	167 567 815	17
167 546 454	5	167 561 098	27	167 562 106	28	167 567 831	17
167 546 455	5	167 561 099	27	167 562 107	28	167 567 832	17

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
167 567 833	17	167 582 115	115	167 591 010	29	167 595 050	30
167 567 834	17	167 582 116	115	167 591 011	29	167 595 051	30
167 567 835	17	167 582 117	115	167 591 012	29	167 595 052	30
167 578 102	19	167 582 502	115	167 591 013	29	167 595 053	30
167 578 103	19	167 582 503	115	167 591 014	29	167 595 054	30
167 578 104	19	167 582 504	115	167 591 015	29	167 595 055	30
167 578 105	19	167 582 505	115	167 591 016	29	167 595 056	30
167 578 106	19	167 582 506	115	167 591 017	29	167 595 057	30
167 578 107	19	167 582 507	115	167 591 018	29	167 595 058	30
167 578 108	19	167 582 512	115	167 591 019	29	167 595 059	30
167 578 109	19	167 582 513	115	167 591 020	29	167 595 060	30
167 578 110	19	167 582 514	115	167 591 041	29	167 624 012	104
167 578 122	19	167 582 515	115	167 591 042	29	167 624 013	104
167 578 123	19	167 582 516	115	167 591 043	29	167 624 014	104
167 578 124	19	167 582 517	115	167 591 044	29	167 624 015	104
167 578 125	19	167 586 002	116	167 591 045	29	167 624 016	104
167 578 126	19	167 586 003	116	167 591 046	29	167 624 017	104
167 578 127	19	167 586 004	116	167 591 047	29	167 624 032	104
167 578 128	19	167 586 005	116	167 591 048	29	167 624 033	104
167 578 129	19	167 586 006	116	167 591 049	29	167 624 034	104
167 578 130	19	167 586 007	116	167 591 050	29	167 624 035	104
167 578 142	19	167 586 012	116	167 591 051	29	167 624 036	104
167 578 143	19	167 586 013	116	167 591 052	29	167 624 037	104
167 578 144	19	167 586 014	116	167 591 053	29	167 624 062	104
167 578 145	19	167 586 015	116	167 591 054	29	167 624 063	104
167 578 146	19	167 586 016	116	167 591 055	29	167 624 064	104
167 578 147	19	167 586 017	116	167 591 056	29	167 624 065	104
167 578 148	19	167 586 102	116	167 591 057	29	167 624 066	104
167 578 149	19	167 586 103	116	167 591 058	29	167 624 067	104
167 578 150	19	167 586 104	116	167 591 059	29	167 624 112	104
167 578 162	19	167 586 105	116	167 591 060	29	167 624 113	104
167 578 163	19	167 586 106	116	167 595 001	30	167 624 114	104
167 578 164	19	167 586 107	116	167 595 002	30	167 624 115	104
167 578 165	19	167 586 112	116	167 595 003	30	167 624 116	104
167 578 166	19	167 586 113	116	167 595 004	30	167 624 117	104
167 578 167	19	167 586 114	116	167 595 005	30	167 624 132	104
167 578 168	19	167 586 115	116	167 595 006	30	167 624 133	104
167 578 169	19	167 586 116	116	167 595 007	30	167 624 134	104
167 578 170	19	167 586 117	116	167 595 008	30	167 624 135	104
167 582 002	115	167 586 502	116	167 595 009	30	167 624 136	104
167 582 003	115	167 586 503	116	167 595 010	30	167 624 137	104
167 582 004	115	167 586 504	116	167 595 011	30	167 624 162	104
167 582 005	115	167 586 505	116	167 595 012	30	167 624 163	104
167 582 006	115	167 586 506	116	167 595 013	30	167 624 164	104
167 582 007	115	167 586 507	116	167 595 014	30	167 624 165	104
167 582 012	115	167 586 512	116	167 595 015	30	167 624 166	104
167 582 013	115	167 586 513	116	167 595 016	30	167 624 167	104
167 582 014	115	167 586 514	116	167 595 017	30	167 625 112	104
167 582 015	115	167 586 515	116	167 595 018	30	167 625 113	104
167 582 016	115	167 586 516	116	167 595 019	30	167 625 114	104
167 582 017	115	167 586 517	116	167 595 020	30	167 625 115	104
167 582 102	115	167 591 001	29	167 595 041	30	167 625 116	104
167 582 103	115	167 591 002	29	167 595 042	30	167 625 117	104
167 582 104	115	167 591 003	29	167 595 043	30	167 625 132	104
167 582 105	115	167 591 004	29	167 595 044	30	167 625 133	104
167 582 106	115	167 591 005	29	167 595 045	30	167 625 134	104
167 582 107	115	167 591 006	29	167 595 046	30	167 625 135	104
167 582 112	115	167 591 007	29	167 595 047	30	167 625 136	104
167 582 113	115	167 591 008	29	167 595 048	30	167 625 137	104
167 582 114	115	167 591 009	29	167 595 049	30	167 627 712	104

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
167 627 713	104	167 654 013	105	167 684 063	105	167 689 301	106
167 627 714	104	167 654 014	105	167 684 064	105	167 689 303	106
167 627 715	104	167 654 015	105	167 684 065	105	167 689 304	106
167 627 716	104	167 654 016	105	167 684 066	105	167 689 307	106
167 627 717	104	167 654 017	105	167 684 067	105	167 689 308	106
167 627 732	104	167 654 032	105	167 684 112	105	167 689 309	106
167 627 733	104	167 654 033	105	167 684 113	105	167 689 312	106
167 627 734	104	167 654 034	105	167 684 114	105	167 689 318	106
167 627 735	104	167 654 035	105	167 684 115	105	167 689 319	106
167 627 736	104	167 654 036	105	167 684 116	105	167 689 320	106
167 627 737	104	167 654 037	105	167 684 117	105	167 689 325	106
167 644 012	104	167 654 112	105	167 684 132	105	167 689 326	106
167 644 013	104	167 654 113	105	167 684 133	105	167 689 327	106
167 644 014	104	167 654 114	105	167 684 134	105	167 704 014	69
167 644 015	104	167 654 115	105	167 684 135	105	167 704 017	69
167 644 016	104	167 654 116	105	167 684 136	105	167 704 034	69
167 644 017	104	167 654 117	105	167 684 137	105	167 704 037	69
167 644 032	104	167 654 132	105	167 684 162	105	167 714 014	69
167 644 033	104	167 654 133	105	167 684 163	105	167 714 017	69
167 644 034	104	167 654 134	105	167 684 164	105	167 714 034	69
167 644 035	104	167 654 135	105	167 684 165	105	167 714 037	69
167 644 036	104	167 654 136	105	167 684 166	105	168 480 260	37
167 644 037	104	167 654 137	105	167 684 167	105	168 480 261	37
167 644 112	104	167 655 112	105	167 685 112	105	168 480 262	37
167 644 113	104	167 655 113	105	167 685 113	105	168 480 263	37
167 644 114	104	167 655 114	105	167 685 114	105	168 480 264	37
167 644 115	104	167 655 115	105	167 685 115	105	168 480 265	37
167 644 116	104	167 655 116	105	167 685 116	105	168 515 112	24
167 644 117	104	167 655 117	105	167 685 117	105	168 515 113	24
167 644 132	104	167 655 132	105	167 685 132	105	168 515 114	24
167 644 133	104	167 655 133	105	167 685 133	105	168 515 115	24
167 644 134	104	167 655 134	105	167 685 134	105	168 515 116	24
167 644 135	104	167 655 135	105	167 685 135	105	168 515 117	24
167 644 136	104	167 655 136	105	167 685 136	105	168 515 132	24
167 644 137	104	167 655 137	105	167 685 137	105	168 515 133	24
167 645 112	104	167 657 712	105	167 687 712	105	168 515 134	24
167 645 113	104	167 657 713	105	167 687 713	105	168 515 135	24
167 645 114	104	167 657 714	105	167 687 714	105	168 515 136	24
167 645 115	104	167 657 715	105	167 687 715	105	168 515 137	24
167 645 116	104	167 657 716	105	167 687 716	105	168 519 101	24
167 645 117	104	167 657 717	105	167 687 717	105	168 519 103	24
167 645 132	104	167 657 732	105	167 687 732	105	168 519 104	24
167 645 133	104	167 657 733	105	167 687 733	105	168 519 107	24
167 645 134	104	167 657 734	105	167 687 734	105	168 519 108	24
167 645 135	104	167 657 735	105	167 687 735	105	168 519 109	24
167 645 136	104	167 657 736	105	167 687 736	105	168 519 112	24
167 645 137	104	167 657 737	105	167 687 737	105	168 519 115	24
167 647 712	104	167 684 012	105	167 689 101	106	168 519 118	24
167 647 713	104	167 684 013	105	167 689 103	106	168 519 119	24
167 647 714	104	167 684 014	105	167 689 104	106	168 519 120	24
167 647 715	104	167 684 015	105	167 689 107	106	168 519 125	24
167 647 716	104	167 684 016	105	167 689 108	106	168 519 126	24
167 647 717	104	167 684 017	105	167 689 109	106	168 519 127	24
167 647 732	104	167 684 032	105	167 689 112	106	168 519 301	24
167 647 733	104	167 684 033	105	167 689 118	106	168 519 303	24
167 647 734	104	167 684 034	105	167 689 119	106	168 519 304	24
167 647 735	104	167 684 035	105	167 689 120	106	168 519 307	24
167 647 736	104	167 684 036	105	167 689 125	106	168 519 308	24
167 647 737	104	167 684 037	105	167 689 126	106	168 519 309	24
167 654 012	105	167 684 062	105	167 689 127	106	168 519 312	24

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
168 519 315	24	168 645 135	107	175 483 280	39	175 543 173	14
168 519 318	24	168 645 136	107	175 483 281	39	175 543 174	14
168 519 319	24	168 645 137	107	175 483 282	39	175 543 175	14
168 519 320	24	168 655 112	107	175 483 283	39	175 543 176	14
168 519 325	24	168 655 113	107	175 483 379	6	175 543 177	14
168 519 326	24	168 655 114	107	175 483 380	6	175 546 272	6
168 519 327	24	168 655 115	107	175 483 381	6	175 546 273	6
168 615 112	107	168 655 116	107	175 483 382	6	175 546 274	6
168 615 113	107	168 655 117	107	175 483 383	6	175 546 275	6
168 615 114	107	168 655 132	107	175 483 384	6	175 546 276	6
168 615 115	107	168 655 133	107	175 483 642	40	175 546 277	6
168 615 116	107	168 655 134	107	175 483 643	40	175 546 278	6
168 615 117	107	168 655 135	107	175 483 644	40	175 546 279	6
168 625 112	107	168 655 136	107	175 483 645	40	175 546 280	6
168 625 113	107	168 655 137	107	175 483 646	40	175 546 331	6
168 625 114	107	175 317 009	25	175 483 647	40	175 546 332	6
168 625 115	107	175 317 012	25	175 483 652	40	175 546 333	6
168 625 116	107	175 317 054	25	175 483 653	40	175 546 334	6
168 625 117	107	175 317 057	25	175 483 654	40	175 546 335	6
168 625 132	107	175 317 340	25	175 483 655	40	175 546 336	6
168 625 133	107	175 317 355	25	175 483 656	40	175 546 337	6
168 625 134	107	175 317 538	25	175 483 657	40	175 546 411	6
168 625 135	107	175 317 568	25	175 523 411	10	175 546 412	6
168 625 136	107	175 482 937	38	175 523 412	10	175 546 413	6
168 625 137	107	175 482 938	38	175 523 492	10	175 546 414	6
168 629 101	107	175 482 939	38	175 543 011	14	175 546 415	6
168 629 103	107	175 482 940	38	175 543 012	14	175 546 416	6
168 629 104	107	175 482 941	38	175 543 013	14	175 546 417	6
168 629 107	107	175 482 942	38	175 543 014	14	175 546 418	6
168 629 108	107	175 483 025	37	175 543 015	14	175 546 419	6
168 629 109	107	175 483 026	37	175 543 016	14	175 546 420	6
168 629 112	107	175 483 027	37	175 543 017	14	175 546 592	6
168 629 118	107	175 483 028	37	175 543 052	14	175 546 593	6
168 629 119	107	175 483 029	37	175 543 053	14	175 546 594	6
168 629 120	107	175 483 030	37	175 543 054	14	175 546 595	6
168 629 125	107	175 483 031	37	175 543 055	14	175 546 596	6
168 629 126	107	175 483 032	37	175 543 056	14	175 546 597	6
168 629 127	107	175 483 033	37	175 543 057	14	175 546 818	6
168 629 301	107	175 483 034	37	175 543 071	14	175 546 819	6
168 629 303	107	175 483 048	37	175 543 072	14	175 546 820	6
168 629 304	107	175 483 049	37	175 543 073	14	175 561 011	27
168 629 307	107	175 483 050	37	175 543 074	14	175 561 012	27
168 629 308	107	175 483 051	37	175 543 075	14	175 561 013	27
168 629 309	107	175 483 052	37	175 543 076	14	175 561 014	27
168 629 312	107	175 483 053	37	175 543 077	14	175 561 015	27
168 629 318	107	175 483 054	37	175 543 111	14	175 561 016	27
168 629 319	107	175 483 055	37	175 543 112	14	175 561 017	27
168 629 320	107	175 483 056	37	175 543 113	14	175 561 018	27
168 629 325	107	175 483 058	37	175 543 114	14	175 561 019	27
168 629 326	107	175 483 059	37	175 543 115	14	175 561 020	27
168 629 327	107	175 483 060	37	175 543 116	14	175 561 092	27
168 645 112	107	175 483 061	37	175 543 117	14	175 561 093	27
168 645 113	107	175 483 062	37	175 543 152	14	175 561 094	27
168 645 114	107	175 483 063	37	175 543 153	14	175 561 095	27
168 645 115	107	175 483 064	37	175 543 154	14	175 561 096	27
168 645 116	107	175 483 275	39	175 543 155	14	175 561 097	27
168 645 117	107	175 483 276	39	175 543 156	14	175 561 098	27
168 645 132	107	175 483 277	39	175 543 157	14	175 561 099	27
168 645 133	107	175 483 278	39	175 543 171	14	175 561 100	27
168 645 134	107	175 483 279	39	175 543 172	14	175 562 011	28

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
175 562 012	28	175 578 108	19	175 595 034	30	181 519 322	26
175 562 013	28	175 578 109	19	175 595 035	30	181 519 325	26
175 562 014	28	175 578 110	19	175 595 036	30	181 519 326	26
175 562 015	28	175 578 122	19	175 595 037	30	181 519 327	26
175 562 016	28	175 578 123	19	180 582 012	115	181 519 328	26
175 562 017	28	175 578 124	19	180 582 013	115	181 519 329	26
175 562 018	28	175 578 125	19	180 582 014	115	181 519 330	26
175 562 019	28	175 578 126	19	180 582 015	115	181 519 336	26
175 562 020	28	175 578 127	19	180 582 016	115	181 519 337	26
175 562 092	28	175 578 128	19	180 582 017	115	181 519 338	26
175 562 093	28	175 578 129	19	180 582 512	115	181 519 341	26
175 562 094	28	175 578 130	19	180 582 513	115	181 519 342	26
175 562 095	28	175 578 302	19	180 582 514	115	181 519 343	26
175 562 096	28	175 578 303	19	180 582 515	115	181 519 345	26
175 562 097	28	175 578 304	19	180 582 516	115	181 519 346	26
175 562 098	28	175 578 305	19	180 582 517	115	181 519 351	26
175 562 099	28	175 578 306	19	180 625 132	109	181 519 352	26
175 562 100	28	175 578 307	19	180 625 133	109	181 519 353	26
175 567 002	17	175 578 308	19	180 625 134	109	181 519 355	26
175 567 003	17	175 578 309	19	180 625 135	109	181 519 356	26
175 567 004	17	175 578 310	19	180 625 136	109	181 519 373	26
175 567 005	17	175 578 322	19	180 625 137	109	181 519 374	26
175 567 006	17	175 578 323	19	180 645 132	109	181 519 375	26
175 567 007	17	175 578 324	19	180 645 133	109	181 519 376	26
175 567 008	17	175 578 325	19	180 645 134	109	181 684 132	109
175 567 009	17	175 578 326	19	180 645 135	109	181 684 133	109
175 567 010	17	175 578 327	19	180 645 136	109	181 684 134	109
175 567 022	17	175 578 328	19	180 645 137	109	181 684 135	109
175 567 023	17	175 578 329	19	180 655 132	109	181 684 136	109
175 567 024	17	175 578 330	19	180 655 133	109	181 684 137	109
175 567 025	17	175 591 011	29	180 655 134	109	181 684 152	109
175 567 026	17	175 591 012	29	180 655 135	109	181 684 153	109
175 567 027	17	175 591 013	29	180 655 136	109	181 684 154	109
175 567 028	17	175 591 014	29	180 655 137	109	181 684 155	109
175 567 029	17	175 591 015	29	181 514 132	25	181 684 156	109
175 567 030	17	175 591 016	29	181 514 133	25	181 684 157	109
175 567 202	17	175 591 017	29	181 514 134	25	181 685 132	109
175 567 203	17	175 591 018	29	181 514 135	25	181 685 133	109
175 567 204	17	175 591 019	29	181 514 136	25	181 685 134	109
175 567 205	17	175 591 020	29	181 514 137	25	181 685 135	109
175 567 206	17	175 591 031	29	181 515 132	25	181 685 136	109
175 567 207	17	175 591 032	29	181 515 133	25	181 685 137	109
175 567 208	17	175 591 033	29	181 515 134	25	181 685 152	109
175 567 209	17	175 591 034	29	181 515 135	25	181 685 153	109
175 567 210	17	175 591 035	29	181 515 136	25	181 685 154	109
175 567 222	17	175 591 036	29	181 515 137	25	181 685 155	109
175 567 223	17	175 591 037	29	181 519 301	26	181 685 156	109
175 567 224	17	175 595 011	30	181 519 303	26	181 685 157	109
175 567 225	17	175 595 012	30	181 519 304	26	181 689 301	110
175 567 226	17	175 595 013	30	181 519 307	26	181 689 303	110
175 567 227	17	175 595 014	30	181 519 308	26	181 689 304	110
175 567 228	17	175 595 015	30	181 519 309	26	181 689 307	110
175 567 229	17	175 595 016	30	181 519 312	26	181 689 308	110
175 567 230	17	175 595 017	30	181 519 313	26	181 689 309	110
175 578 102	19	175 595 018	30	181 519 314	26	181 689 312	110
175 578 103	19	175 595 019	30	181 519 315	26	181 689 313	110
175 578 104	19	175 595 020	30	181 519 318	26	181 689 314	110
175 578 105	19	175 595 031	30	181 519 319	26	181 689 315	110
175 578 106	19	175 595 032	30	181 519 320	26	181 689 318	110
175 578 107	19	175 595 033	30	181 519 321	26	181 689 319	110

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
181 689 320	110	185 514 036	25	185 624 036	108	185 655 136	108
181 689 321	110	185 514 037	25	185 624 037	108	185 655 137	108
181 689 322	110	185 514 132	25	185 624 132	108	185 657 732	108
181 689 325	110	185 514 133	25	185 624 133	108	185 657 733	108
181 689 326	110	185 514 134	25	185 624 134	108	185 657 734	108
181 689 327	110	185 514 135	25	185 624 135	108	185 657 735	108
181 689 328	110	185 514 136	25	185 624 136	108	185 657 736	108
181 689 329	110	185 514 137	25	185 624 137	108	185 657 737	108
181 689 330	110	185 515 132	25	185 625 132	108	185 684 032	108
181 689 341	110	185 515 133	25	185 625 133	108	185 684 033	108
181 689 342	110	185 515 134	25	185 625 134	108	185 684 034	108
181 689 343	110	185 515 135	25	185 625 135	108	185 684 035	108
181 689 345	110	185 515 136	25	185 625 136	108	185 684 036	108
181 689 346	110	185 515 137	25	185 625 137	108	185 684 037	108
181 689 351	110	185 517 732	25	185 627 732	108	185 684 132	108
181 689 352	110	185 517 733	25	185 627 733	108	185 684 133	108
181 689 353	110	185 517 734	25	185 627 734	108	185 684 134	108
181 689 355	110	185 517 735	25	185 627 735	108	185 684 135	108
181 689 356	110	185 517 736	25	185 627 736	108	185 684 136	108
181 689 501	110	185 517 737	25	185 627 737	108	185 684 137	108
181 689 503	110	185 582 012	115	185 644 032	108	185 685 132	108
181 689 504	110	185 582 013	115	185 644 033	108	185 685 133	108
181 689 507	110	185 582 014	115	185 644 034	108	185 685 134	108
181 689 508	110	185 582 015	115	185 644 035	108	185 685 135	108
181 689 509	110	185 582 016	115	185 644 036	108	185 685 136	108
181 689 512	110	185 582 017	115	185 644 037	108	185 685 137	108
181 689 513	110	185 582 112	115	185 644 132	108	185 687 732	108
181 689 514	110	185 582 113	115	185 644 133	108	185 687 733	108
181 689 515	110	185 582 114	115	185 644 134	108	185 687 734	108
181 689 518	110	185 582 115	115	185 644 135	108	185 687 735	108
181 689 519	110	185 582 116	115	185 644 136	108	185 687 736	108
181 689 520	110	185 582 117	115	185 644 137	108	185 687 737	108
181 689 521	110	185 582 512	115	185 645 132	108	185 704 034	69
181 689 522	110	185 582 513	115	185 645 133	108	185 704 037	69
181 689 525	110	185 582 514	115	185 645 134	108	185 704 054	69
181 689 526	110	185 582 515	115	185 645 135	108	185 704 057	69
181 689 527	110	185 582 516	115	185 645 136	108	185 714 034	69
181 689 528	110	185 582 517	115	185 645 137	108	185 714 037	69
181 689 529	110	185 586 012	116	185 647 732	108	185 714 054	69
181 689 530	110	185 586 013	116	185 647 733	108	185 714 057	69
181 689 541	110	185 586 014	116	185 647 734	108	192 304 006	33
181 689 542	110	185 586 015	116	185 647 735	108	192 304 007	33
181 689 543	110	185 586 016	116	185 647 736	108	192 304 008	33
181 689 545	110	185 586 017	116	185 647 737	108	192 304 009	33
181 689 546	110	185 586 112	116	185 654 032	108	192 304 010	33
181 689 551	110	185 586 113	116	185 654 033	108	192 304 011	33
181 689 552	110	185 586 114	116	185 654 034	108	192 304 013	33
181 689 553	110	185 586 115	116	185 654 035	108	192 304 031	33
181 689 555	110	185 586 116	116	185 654 036	108	192 304 032	33
181 689 556	110	185 586 117	116	185 654 037	108	192 304 033	33
185 489 131	118	185 586 512	116	185 654 132	108	192 304 034	33
185 489 133	118	185 586 513	116	185 654 133	108	192 304 035	33
185 489 136	118	185 586 514	116	185 654 134	108	192 304 036	33
185 489 161	118	185 586 515	116	185 654 135	108	192 304 038	33
185 489 163	118	185 586 516	116	185 654 136	108	192 306 300	33
185 489 166	118	185 586 517	116	185 654 137	108	192 306 349	33
185 514 032	25	185 624 032	108	185 655 132	108	192 306 350	33
185 514 033	25	185 624 033	108	185 655 133	108	192 306 399	33
185 514 034	25	185 624 034	108	185 655 134	108	192 306 400	33
185 514 035	25	185 624 035	108	185 655 135	108	192 306 449	33

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
192 306 450	33	198 151 777	113	198 155 802	81, 88	198 801 390	123
192 306 499	33	198 151 792	113	198 155 803	81, 88	198 801 391	123
192 306 500	33	198 151 793	113	198 335 160	122	198 801 392	123
192 306 549	33	198 151 794	113	198 335 161	122	198 801 393	123
192 306 550	33	198 151 795	113	198 335 162	122	198 801 394	123
192 306 599	33	198 151 796	113	198 335 163	122	198 801 395	123
192 306 650	33	198 151 797	113	198 335 164	122	198 801 961	123
192 306 699	33	198 151 802	113	198 335 165	122	198 801 962	123
198 000 501	50, 81	198 151 803	113	198 335 166	122	198 801 963	123
198 000 595	97	198 151 804	113	198 543 000	15, 59, 88	198 801 964	123
198 000 596	51	198 151 805	113	198 543 001	15, 59, 88	198 801 965	123
198 000 600	68	198 151 806	113	198 543 002	15, 59, 88	198 801 966	123
198 000 601	51	198 151 807	113	198 543 003	15, 59, 88	198 801 967	123
198 000 602	51, 68	198 153 062	113	198 546 001	8, 15, 20, 67, 80, 87, 95	198 801 968	123
198 000 603	68	198 153 063	113	198 546 002	8, 15, 20, 67, 80, 87, 95	198 801 969	123
198 000 623	68	198 153 064	113	198 546 003	8, 15, 20, 67, 80, 87, 95	198 806 100	125
198 000 624	68	198 153 065	113	198 546 004	8, 15, 20, 67, 80, 87, 95	198 806 101	125
198 000 625	68, 96	198 153 066	113	198 546 005	8, 15, 20, 67, 80, 87, 95	198 806 102	125
198 000 627	68, 96	198 153 067	113	198 546 006	8, 15, 20, 67, 80, 87, 95	198 806 103	125
198 000 628	96	198 153 180	51, 59	198 546 082	9	198 806 104	125
198 000 629	96	198 153 181	51, 59	198 546 083	9	198 806 105	125
198 000 630	96	198 153 182	51, 59, 68	198 546 102	8, 15	198 806 106	125
198 000 631	96	198 153 183	51, 59, 68	198 546 103	8, 15	198 806 107	125
198 000 730	97	198 153 184	51, 68	198 546 105	8, 15	198 806 108	125
198 000 731	97	198 153 185	51, 68	198 546 107	8, 15	198 806 109	125
198 000 732	68	198 153 186	51, 68	198 546 135	81, 88	198 806 110	125
198 000 791	97	198 153 187	51, 68	198 546 136	81, 88	198 806 111	125
198 000 793	97	198 153 188	68	198 546 137	81, 88	198 806 112	125
198 000 794	97	198 153 189	68	198 546 142	51, 59	198 806 113	125
198 000 795	97	198 153 192	48	198 546 143	51, 59	198 806 114	125
198 000 796	97	198 153 193	48	198 546 144	51, 59	198 806 115	125
198 000 797	97	198 153 194	48	198 546 145	51, 59	198 806 116	125
198 000 798	97	198 153 195	48	198 546 146	51, 59	198 806 117	125
198 000 872	113	198 153 196	48	198 546 147	51, 59	198 806 118	125
198 000 873	113	198 153 197	48	198 546 150	8, 15, 20	198 806 119	125
198 000 874	113	198 153 200	50, 59	198 546 151	8, 15, 20	198 806 421	125
198 000 875	113	198 153 201	50, 59	198 546 152	8, 15, 20	198 806 422	125
198 000 876	113	198 153 202	50, 59, 68	198 546 153	8, 15, 20	198 806 429	125
198 000 877	113	198 153 203	50, 59, 68	198 546 154	8, 15, 20	198 806 650	118
198 150 556	50	198 153 204	50, 68	198 546 162	81, 88	198 806 651	118
198 150 557	50	198 153 205	50, 68	198 546 163	81, 88	198 806 652	118
198 150 558	50	198 153 206	50, 68	198 546 164	81, 88	198 806 654	118
198 150 559	50	198 153 207	50, 68	198 546 165	81	198 806 655	118
198 151 742	42	198 153 208	68	198 546 166	81	198 806 656	118
198 151 743	42	198 153 209	68	198 546 167	81	198 806 962	118
198 151 744	42	198 153 210	70	198 546 400	41	198 806 963	118
198 151 745	42	198 153 211	70	198 546 401	41	198 807 202	122
198 151 746	42	198 153 212	70	198 546 402	41	198 807 209	122
198 151 747	42	198 153 213	70	198 546 403	41	198 807 210	122
198 151 752	42	198 153 225	97	198 546 404	41	198 807 221	8, 15
198 151 753	42	198 155 081	81, 88	198 546 405	41	198 807 222	8, 15
198 151 754	42	198 155 082	81, 88	198 801 386	123	198 807 223	8, 15
198 151 755	42	198 155 083	81, 88	198 801 387	123	198 807 224	8, 15
198 151 756	42	198 155 153	81, 88	198 801 388	123	198 807 251	8, 15
198 151 757	42	198 155 154	81, 88	198 801 389	123	198 807 252	8, 15
198 151 772	113	198 155 155	81, 88			198 807 253	8, 15
198 151 773	113	198 155 401	81, 88			198 807 254	8, 15
198 151 774	113	198 155 402	81, 88			198 807 550	122
198 151 775	113	198 155 403	81, 88			198 807 551	122
198 151 776	113	198 155 801	81, 88				

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
198 807 552	122	198 811 632	97	199 025 320	106	199 041 668	117
198 807 553	122	198 811 633	97	199 025 327	108	199 041 773	117
198 807 554	122	198 811 634	97	199 025 329	108	199 041 774	117
198 807 555	122	199 025 007	100	199 025 337	108	199 041 775	117
198 807 556	122	199 025 017	100	199 025 339	108	199 041 776	117
198 807 557	122	199 025 027	100	199 025 347	108	199 041 777	117
198 807 558	122	199 025 037	100	199 025 349	108	199 041 778	117
198 807 559	122	199 025 047	100	199 025 358	108	199 041 779	117
198 807 576	122	199 025 057	100	199 025 368	108	199 041 780	117
198 807 577	122	199 025 067	100	199 025 370	108	199 041 781	117
198 807 578	122	199 025 068	100	199 025 378	108	199 041 782	117
198 807 579	122	199 025 069	100	199 025 380	108	199 041 783	117
198 807 580	122	199 025 070	100	199 025 387	109	199 041 784	117
198 807 581	122	199 025 077	100	199 025 389	109	199 127 202	46
198 807 582	122	199 025 078	100	199 025 397	109	199 127 203	46
198 807 583	122	199 025 079	100	199 025 399	109	199 127 204	46
198 807 584	122	199 025 080	100	199 025 407	109	199 127 205	46
198 807 585	122	199 025 087	100	199 025 409	109	199 127 206	46
198 807 602	122	199 025 088	100	199 025 448	109	199 127 207	46
198 807 603	122	199 025 089	100	199 025 458	109	199 127 208	46
198 807 604	122	199 025 090	100	199 025 460	109	199 127 212	46
198 807 605	122	199 025 128	100	199 025 468	109	199 127 213	46
198 807 606	122	199 025 129	100	199 025 470	109	199 127 214	46
198 807 607	122	199 025 130	100	199 025 471	103	199 127 215	46
198 807 608	122	199 025 138	100	199 025 472	103	199 127 216	46
198 807 609	122	199 025 139	100	199 025 473	103	199 127 217	46
198 807 610	122	199 025 140	100	199 025 475	103	199 127 218	46
198 807 611	122	199 025 148	100	199 025 476	103	199 127 283	46
198 807 612	122	199 025 149	100	199 025 477	103	199 127 284	46
198 807 613	122	199 025 150	100	199 025 478	103	199 127 285	46
198 807 614	122	199 025 158	100	199 025 479	103	199 127 286	46
198 807 615	122	199 025 159	100	199 025 637	103	199 127 287	46
198 807 616	122	199 025 168	100	199 025 647	103	199 127 288	46
198 807 617	122	199 025 169	100	199 025 657	103	199 127 293	46
198 807 618	122	199 025 170	100	199 025 667	103	199 127 294	46
198 807 619	122	199 025 178	100	199 025 677	103	199 127 295	46
198 807 620	122	199 025 179	100	199 025 679	103	199 127 296	46
198 807 621	122	199 025 180	100	199 025 687	103	199 127 297	46
198 811 601	97	199 025 207	106	199 025 698	103	199 127 298	46
198 811 603	97	199 025 209	106	199 025 699	103	199 127 302	47
198 811 604	97	199 025 217	106	199 025 708	103	199 127 303	47
198 811 605	97	199 025 219	106	199 025 709	103	199 127 304	47
198 811 606	97	199 025 227	106	199 025 718	103	199 127 305	47
198 811 607	97	199 025 229	106	199 025 719	103	199 127 306	47
198 811 608	97	199 025 237	106	199 025 728	103	199 127 307	47
198 811 609	97	199 025 239	106	199 025 729	103	199 127 308	47
198 811 610	97	199 025 247	106	199 025 738	103	199 127 312	47
198 811 611	97	199 025 249	106	199 025 748	103	199 127 313	47
198 811 612	97	199 025 257	106	199 025 749	103	199 127 314	47
198 811 613	97	199 025 259	106	199 041 637	117	199 127 315	47
198 811 614	97	199 025 268	106	199 041 638	117	199 127 316	47
198 811 615	97	199 025 270	106	199 041 639	117	199 127 317	47
198 811 617	97	199 025 278	106	199 041 640	117	199 127 318	47
198 811 618	97	199 025 280	106	199 041 647	117	199 127 322	47
198 811 619	97	199 025 288	106	199 041 648	117	199 127 323	47
198 811 627	97	199 025 290	106	199 041 657	117	199 127 324	47
198 811 628	97	199 025 298	106	199 041 658	117	199 127 325	47
198 811 629	97	199 025 308	106	199 041 659	117	199 127 326	47
198 811 630	97	199 025 310	106	199 041 660	117	199 127 327	47
198 811 631	97	199 025 318	106	199 041 667	117	199 127 328	47

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
199 127 332	47	199 145 147	60	199 145 370	61	199 147 286	63
199 127 333	47	199 145 148	60	199 145 402	61	199 147 287	63
199 127 334	47	199 145 149	60	199 145 403	61	199 147 288	63
199 127 335	47	199 145 150	60	199 145 404	61	199 147 289	63
199 127 336	47	199 145 162	60	199 145 405	61	199 147 290	63
199 127 337	47	199 145 163	60	199 145 406	61	199 147 362	64
199 127 338	47	199 145 164	60	199 145 407	61	199 147 363	64
199 145 002	60	199 145 165	60	199 145 408	61	199 147 364	64
199 145 003	60	199 145 166	60	199 145 442	61	199 147 365	64
199 145 004	60	199 145 167	60	199 145 443	61	199 147 366	64
199 145 005	60	199 145 168	60	199 145 444	61	199 147 367	64
199 145 006	60	199 145 202	60	199 145 445	61	199 147 368	64
199 145 007	60	199 145 203	60	199 145 446	61	199 147 369	64
199 145 008	60	199 145 204	60	199 145 447	61	199 147 370	64
199 145 022	60	199 145 205	60	199 145 448	61	199 147 582	64
199 145 023	60	199 145 206	60	199 145 449	61	199 147 583	64
199 145 024	60	199 145 207	60	199 145 450	61	199 147 584	64
199 145 025	60	199 145 208	60	199 145 562	61	199 147 585	64
199 145 026	60	199 145 209	60	199 145 563	61	199 147 586	64
199 145 027	60	199 145 210	60	199 145 564	61	199 147 587	64
199 145 028	60	199 145 222	60	199 145 565	61	199 147 588	64
199 145 042	60	199 145 223	60	199 145 566	61	199 147 589	64
199 145 043	60	199 145 224	60	199 145 567	61	199 147 590	64
199 145 044	60	199 145 225	60	199 145 568	61	199 147 642	64
199 145 045	60	199 145 226	60	199 147 002	63	199 147 643	64
199 145 046	60	199 145 227	60	199 147 003	63	199 147 644	64
199 145 047	60	199 145 228	60	199 147 004	63	199 147 645	64
199 145 048	60	199 145 229	60	199 147 005	63	199 147 646	64
199 145 049	60	199 145 230	60	199 147 006	63	199 147 647	64
199 145 050	60	199 145 242	60	199 147 007	63	199 147 648	64
199 145 062	60	199 145 243	60	199 147 008	63	199 167 382	53
199 145 063	60	199 145 244	60	199 147 022	63	199 167 383	53
199 145 064	60	199 145 245	60	199 147 023	63	199 167 384	53
199 145 065	60	199 145 246	60	199 147 024	63	199 167 385	53
199 145 066	60	199 145 247	60	199 147 025	63	199 167 386	53
199 145 067	60	199 145 248	60	199 147 026	63	199 167 387	53
199 145 068	60	199 145 282	60	199 147 027	63	199 167 388	53
199 145 069	60	199 145 283	60	199 147 028	63	199 167 392	53
199 145 070	60	199 145 284	60	199 147 042	63	199 167 393	53
199 145 082	60	199 145 285	60	199 147 043	63	199 167 394	53
199 145 083	60	199 145 286	60	199 147 044	63	199 167 395	53
199 145 084	60	199 145 287	60	199 147 045	63	199 167 396	53
199 145 085	60	199 145 288	60	199 147 046	63	199 167 397	53
199 145 086	60	199 145 289	60	199 147 047	63	199 167 398	53
199 145 087	60	199 145 290	60	199 147 048	63	199 167 422	53
199 145 088	60	199 145 322	61	199 147 049	63	199 167 423	53
199 145 122	60	199 145 323	61	199 147 050	63	199 167 424	53
199 145 123	60	199 145 324	61	199 147 202	63	199 167 425	53
199 145 124	60	199 145 325	61	199 147 203	63	199 167 426	53
199 145 125	60	199 145 326	61	199 147 204	63	199 167 427	53
199 145 126	60	199 145 327	61	199 147 205	63	199 167 428	53
199 145 127	60	199 145 328	61	199 147 206	63	199 167 432	53
199 145 128	60	199 145 362	61	199 147 207	63	199 167 433	53
199 145 129	60	199 145 363	61	199 147 208	63	199 167 434	53
199 145 130	60	199 145 364	61	199 147 209	63	199 167 435	53
199 145 142	60	199 145 365	61	199 147 210	63	199 167 436	53
199 145 143	60	199 145 366	61	199 147 282	63	199 167 437	53
199 145 144	60	199 145 367	61	199 147 283	63	199 167 438	53
199 145 145	60	199 145 368	61	199 147 284	63	199 168 022	54
199 145 146	60	199 145 369	61	199 147 285	63	199 168 023	54

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
199 168 024	54	199 168 195	55	199 169 177	56	199 180 048	45
199 168 025	54	199 168 196	55	199 169 178	56	199 180 049	45
199 168 026	54	199 168 197	55	199 169 193	56	199 180 050	45
199 168 027	54	199 168 198	55	199 169 194	56	199 180 051	45
199 168 028	54	199 168 222	55	199 169 195	56	199 180 052	45
199 168 032	54	199 168 223	55	199 169 196	56	199 180 056	45
199 168 033	54	199 168 224	55	199 169 197	56	199 180 057	45
199 168 034	54	199 168 225	55	199 169 198	56	199 180 058	45
199 168 035	54	199 168 226	55	199 169 212	56	199 180 059	45
199 168 036	54	199 168 227	55	199 169 213	56	199 180 060	45
199 168 037	54	199 168 228	55	199 169 214	56	199 180 061	45
199 168 038	54	199 168 232	55	199 169 215	56	199 180 323	45
199 168 062	54	199 168 233	55	199 169 216	56	199 180 324	45
199 168 063	54	199 168 234	55	199 169 217	56	199 180 325	45
199 168 064	54	199 168 235	55	199 169 218	56	199 180 326	45
199 168 065	54	199 168 236	55	199 169 232	56	199 180 327	45
199 168 066	54	199 168 237	55	199 169 233	56	199 180 328	45
199 168 067	54	199 168 238	55	199 169 234	56	199 180 329	45
199 168 068	54	199 168 243	55	199 169 235	56	199 180 330	45
199 168 072	54	199 168 244	55	199 169 236	56	199 180 331	45
199 168 073	54	199 168 245	55	199 169 237	56	199 180 363	45
199 168 074	54	199 168 246	55	199 169 238	56	199 180 364	45
199 168 075	54	199 168 247	55	199 169 242	56	199 180 365	45
199 168 076	54	199 168 248	55	199 169 243	56	199 180 366	45
199 168 077	54	199 168 253	55	199 169 244	56	199 180 367	45
199 168 078	54	199 168 254	55	199 169 245	56	199 180 368	45
199 168 083	54	199 168 255	55	199 169 246	56	199 180 369	45
199 168 084	54	199 168 256	55	199 169 247	56	199 180 370	45
199 168 085	54	199 168 257	55	199 169 248	56	199 180 371	45
199 168 086	54	199 168 258	55	199 169 252	56	199 180 373	45
199 168 087	54	199 168 263	55	199 169 253	56	199 180 374	45
199 168 088	54	199 168 264	55	199 169 254	56	199 180 375	45
199 168 093	54	199 168 265	55	199 169 255	56	199 180 376	45
199 168 094	54	199 168 266	55	199 169 256	56	199 180 377	45
199 168 095	54	199 168 267	55	199 169 257	56	199 180 378	45
199 168 096	54	199 168 268	55	199 169 258	56	199 180 379	45
199 168 097	54	199 168 273	55	199 169 262	56	199 180 380	45
199 168 098	54	199 168 274	55	199 169 263	56	199 180 381	45
199 168 103	54	199 168 275	55	199 169 264	56	199 181 012	46
199 168 104	54	199 168 276	55	199 169 265	56	199 181 013	46
199 168 105	54	199 168 277	55	199 169 266	56	199 181 014	46
199 168 106	54	199 168 278	55	199 169 267	56	199 181 015	46
199 168 107	54	199 169 092	56	199 169 268	56	199 181 016	46
199 168 108	54	199 169 093	56	199 180 002	45	199 181 017	46
199 168 113	54	199 169 094	56	199 180 006	45	199 181 018	46
199 168 114	54	199 169 095	56	199 180 007	45	199 181 019	46
199 168 115	54	199 169 096	56	199 180 008	45	199 181 020	46
199 168 116	54	199 169 097	56	199 180 009	45	199 181 021	46
199 168 117	54	199 169 098	56	199 180 010	45	199 181 113	46
199 168 118	54	199 169 112	56	199 180 011	45	199 181 114	46
199 168 182	55	199 169 113	56	199 180 012	45	199 181 115	46
199 168 183	55	199 169 114	56	199 180 016	45	199 181 116	46
199 168 184	55	199 169 115	56	199 180 017	45	199 181 117	46
199 168 185	55	199 169 116	56	199 180 018	45	199 181 118	46
199 168 186	55	199 169 117	56	199 180 019	45	199 181 119	46
199 168 187	55	199 169 118	56	199 180 020	45	199 181 120	46
199 168 188	55	199 169 173	56	199 180 021	45	199 181 121	46
199 168 192	55	199 169 174	56	199 180 042	45	199 182 002	44
199 168 193	55	199 169 175	56	199 180 046	45	199 182 003	44
199 168 194	55	199 169 176	56	199 180 047	45	199 182 004	44

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
199 182 005	44	199 182 425	44	199 190 603	51, 59, 67, 70	199 240 050	89
199 182 006	44	199 182 426	44	199 190 604	51, 59, 67, 70	199 240 062	89
199 182 007	44	199 182 427	44	199 190 605	51, 59, 67	199 240 063	89
199 182 008	44	199 182 428	44	199 190 610	51, 59	199 240 064	89
199 182 009	44	199 182 429	44	199 190 611	51, 59	199 240 065	89
199 182 010	44	199 182 430	44	199 190 617	51, 59, 67	199 240 066	89
199 182 011	44	199 182 431	44	199 190 619	112	199 240 067	89
199 182 012	44	199 182 432	44	199 190 620	112	199 240 068	89
199 182 013	44	199 182 433	44	199 190 621	112	199 240 069	89
199 182 014	44	199 182 434	44	199 190 622	112	199 240 070	89
199 182 015	44	199 182 435	44	199 190 625	112	199 240 082	89
199 182 016	44	199 182 436	44	199 190 628	112	199 240 083	89
199 182 017	44	199 182 437	44	199 190 629	112	199 240 084	89
199 182 018	44	199 182 438	44	199 190 630	112	199 240 085	89
199 182 019	44	199 182 439	44	199 190 631	112	199 240 086	89
199 182 020	44	199 182 440	44	199 190 635	81, 88	199 240 087	89
199 182 021	44	199 182 441	44	199 190 636	81, 88	199 240 088	89
199 182 022	44	199 190 275	96	199 190 640	81, 88	199 240 089	89
199 182 023	44	199 190 282	80, 87, 95	199 190 641	81, 88	199 240 090	89
199 182 024	44	199 190 283	80, 87, 95	199 190 642	81, 88	199 240 102	89
199 182 025	44	199 190 284	80, 87, 95	199 190 643	81, 88	199 240 103	89
199 182 026	44	199 190 285	80, 87, 95	199 190 644	81, 88	199 240 104	89
199 182 027	44	199 190 286	80, 87, 95	199 190 645	81, 88	199 240 105	89
199 182 028	44	199 190 287	80, 87, 95	199 190 646	81, 88	199 240 106	89
199 182 029	44	199 190 293	112	199 190 647	81, 88	199 240 107	89
199 182 030	44	199 190 294	112	199 190 649	81, 88, 112	199 240 108	89
199 182 031	44	199 190 295	112	199 190 650	112	199 240 109	89
199 182 032	44	199 190 296	112	199 190 651	81, 88, 112	199 240 110	89
199 182 033	44	199 190 297	112	199 190 660	59, 67	199 240 162	89
199 182 034	44	199 190 298	112	199 190 661	59, 67	199 240 163	89
199 182 035	44	199 190 302	80	199 190 662	59, 67	199 240 164	89
199 182 036	44	199 190 303	80	199 190 663	59, 67	199 240 165	89
199 182 037	44	199 190 304	80	199 196 100	80, 87, 96, 113	199 240 166	89
199 182 038	44	199 190 305	112	199 196 106	80, 87, 96, 113	199 240 167	89
199 182 039	44	199 190 306	112	199 240 002	89	199 240 168	89
199 182 040	44	199 190 307	112	199 240 003	89	199 240 182	89
199 182 041	44	199 190 308	112	199 240 004	89	199 240 183	89
199 182 402	44	199 190 309	112	199 240 005	89	199 240 184	89
199 182 403	44	199 190 318	113	199 240 006	89	199 240 185	89
199 182 404	44	199 190 319	113	199 240 007	89	199 240 186	89
199 182 405	44	199 190 357	80, 87, 96, 113	199 240 008	89	199 240 187	89
199 182 406	44	199 190 358	80, 87, 96, 113	199 240 009	89	199 240 188	89
199 182 407	44	199 190 359	80, 87, 96, 113	199 240 010	89	199 240 202	89
199 182 408	44	199 190 360	80, 87, 96, 113	199 240 022	89	199 240 203	89
199 182 409	44	199 190 361	80, 87, 96, 113	199 240 023	89	199 240 204	89
199 182 410	44	199 190 378	113	199 240 024	89	199 240 205	89
199 182 411	44	199 190 379	113	199 240 025	89	199 240 206	89
199 182 412	44	199 190 381	113	199 240 026	89	199 240 207	89
199 182 413	44	199 190 382	113	199 240 027	89	199 240 208	89
199 182 414	44	199 190 383	113	199 240 028	89	199 240 222	89
199 182 415	44	199 190 384	113	199 240 029	89	199 240 223	89
199 182 416	44	199 190 385	113	199 240 030	89	199 240 224	89
199 182 417	44	199 190 405	112	199 240 042	89	199 240 225	89
199 182 418	44	199 190 554	80, 87, 96, 113	199 240 043	89	199 240 226	89
199 182 419	44	199 190 555	80, 87, 96, 113	199 240 044	89	199 240 227	89
199 182 420	44	199 190 582	87, 96, 113	199 240 045	89	199 240 228	89
199 182 421	44	199 190 583	87, 96, 113	199 240 046	89	199 240 242	89
199 182 422	44	199 190 584	87, 96, 113	199 240 047	89	199 240 243	89
199 182 423	44	199 190 601	51, 59, 67, 70	199 240 048	89	199 240 244	89
199 182 424	44	199 190 602	51, 59, 67, 70	199 240 049	89	199 240 245	89

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
199 240 246	89	199 240 387	90	199 244 004	91	199 244 170	91
199 240 247	89	199 240 388	90	199 244 005	91	199 244 182	91
199 240 248	89	199 240 389	90	199 244 006	91	199 244 183	91
199 240 262	89	199 240 390	90	199 244 007	91	199 244 184	91
199 240 263	89	199 240 462	90	199 244 008	91	199 244 185	91
199 240 264	89	199 240 463	90	199 244 009	91	199 244 186	91
199 240 265	89	199 240 464	90	199 244 010	91	199 244 187	91
199 240 266	89	199 240 465	90	199 244 022	91	199 244 188	91
199 240 267	89	199 240 466	90	199 244 023	91	199 244 189	91
199 240 268	89	199 240 467	90	199 244 024	91	199 244 190	91
199 240 282	90	199 240 468	90	199 244 025	91	199 244 202	91
199 240 283	90	199 240 469	90	199 244 026	91	199 244 203	91
199 240 284	90	199 240 470	90	199 244 027	91	199 244 204	91
199 240 285	90	199 240 482	90	199 244 028	91	199 244 205	91
199 240 286	90	199 240 483	90	199 244 029	91	199 244 206	91
199 240 287	90	199 240 484	90	199 244 030	91	199 244 207	91
199 240 288	90	199 240 485	90	199 244 042	91	199 244 208	91
199 240 289	90	199 240 486	90	199 244 043	91	199 244 209	91
199 240 290	90	199 240 487	90	199 244 044	91	199 244 210	91
199 240 302	90	199 240 488	90	199 244 045	91	199 244 222	91
199 240 303	90	199 240 489	90	199 244 046	91	199 244 223	91
199 240 304	90	199 240 490	90	199 244 047	91	199 244 224	91
199 240 305	90	199 240 502	90	199 244 048	91	199 244 225	91
199 240 306	90	199 240 503	90	199 244 049	91	199 244 226	91
199 240 307	90	199 240 504	90	199 244 050	91	199 244 227	91
199 240 308	90	199 240 505	90	199 244 062	91	199 244 228	91
199 240 309	90	199 240 506	90	199 244 063	91	199 244 229	91
199 240 310	90	199 240 507	90	199 244 064	91	199 244 230	91
199 240 322	90	199 240 508	90	199 244 065	91	199 244 242	91
199 240 323	90	199 240 509	90	199 244 066	91	199 244 243	91
199 240 324	90	199 240 510	90	199 244 067	91	199 244 244	91
199 240 325	90	199 240 522	90	199 244 068	91	199 244 245	91
199 240 326	90	199 240 523	90	199 244 069	91	199 244 246	91
199 240 327	90	199 240 524	90	199 244 070	91	199 244 247	91
199 240 328	90	199 240 525	90	199 244 082	91	199 244 248	91
199 240 329	90	199 240 526	90	199 244 083	91	199 244 249	91
199 240 330	90	199 240 527	90	199 244 084	91	199 244 250	91
199 240 342	90	199 240 528	90	199 244 085	91	199 244 262	91
199 240 343	90	199 240 529	90	199 244 086	91	199 244 263	91
199 240 344	90	199 240 530	90	199 244 087	91	199 244 264	91
199 240 345	90	199 240 542	90	199 244 088	91	199 244 265	91
199 240 346	90	199 240 543	90	199 244 089	91	199 244 266	91
199 240 347	90	199 240 544	90	199 244 090	91	199 244 267	91
199 240 348	90	199 240 545	90	199 244 102	91	199 244 268	91
199 240 349	90	199 240 546	90	199 244 103	91	199 244 269	91
199 240 350	90	199 240 547	90	199 244 104	91	199 244 270	91
199 240 362	90	199 240 548	90	199 244 105	91	199 244 282	92
199 240 363	90	199 240 549	90	199 244 106	91	199 244 283	92
199 240 364	90	199 240 550	90	199 244 107	91	199 244 284	92
199 240 365	90	199 240 562	90	199 244 108	91	199 244 285	92
199 240 366	90	199 240 563	90	199 244 109	91	199 244 286	92
199 240 367	90	199 240 564	90	199 244 110	91	199 244 287	92
199 240 368	90	199 240 565	90	199 244 162	91	199 244 288	92
199 240 369	90	199 240 566	90	199 244 163	91	199 244 289	92
199 240 370	90	199 240 567	90	199 244 164	91	199 244 290	92
199 240 382	90	199 240 568	90	199 244 165	91	199 244 302	92
199 240 383	90	199 240 569	90	199 244 166	91	199 244 303	92
199 240 384	90	199 240 570	90	199 244 167	91	199 244 304	92
199 240 385	90	199 244 002	91	199 244 168	91	199 244 305	92
199 240 386	90	199 244 003	91	199 244 169	91	199 244 306	92

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
199 244 307	92	199 244 504	92	199 251 127	76	199 251 655	76, 77
199 244 308	92	199 244 505	92	199 251 128	76	199 251 656	77
199 244 309	92	199 244 506	92	199 251 129	76	199 251 657	77
199 244 310	92	199 244 507	92	199 251 130	76	199 251 658	77
199 244 322	92	199 244 508	92	199 251 131	76	199 251 663	76, 77
199 244 323	92	199 244 509	92	199 251 132	76	199 251 664	76, 77
199 244 324	92	199 244 510	92	199 251 136	76	199 251 665	76, 77
199 244 325	92	199 244 522	92	199 251 137	76	199 251 666	77
199 244 326	92	199 244 523	92	199 251 138	76	199 251 667	77
199 244 327	92	199 244 524	92	199 251 139	76	199 251 668	77
199 244 328	92	199 244 525	92	199 251 140	76	199 251 673	76, 77
199 244 329	92	199 244 526	92	199 251 141	76	199 251 674	76, 77
199 244 330	92	199 244 527	92	199 251 162	76	199 251 675	76, 77
199 244 342	92	199 244 528	92	199 251 166	76	199 251 676	77
199 244 343	92	199 244 529	92	199 251 167	76	199 251 677	77
199 244 344	92	199 244 530	92	199 251 168	76	199 251 678	77
199 244 345	92	199 244 542	92	199 251 169	76	199 251 833	76, 77
199 244 346	92	199 244 543	92	199 251 170	76	199 251 834	76, 77
199 244 347	92	199 244 544	92	199 251 171	76	199 251 835	76, 77
199 244 348	92	199 244 545	92	199 251 172	76	199 251 836	77
199 244 349	92	199 244 546	92	199 251 176	76	199 251 837	77
199 244 350	92	199 244 547	92	199 251 177	76	199 251 838	77
199 244 362	92	199 244 548	92	199 251 178	76	199 251 839	77
199 244 363	92	199 244 549	92	199 251 179	76	199 251 840	77
199 244 364	92	199 244 550	92	199 251 180	76	199 251 841	77
199 244 365	92	199 244 562	92	199 251 181	76	199 251 843	76, 77
199 244 366	92	199 244 563	92	199 251 202	76	199 251 844	76, 77
199 244 367	92	199 244 564	92	199 251 206	76	199 251 845	76, 77
199 244 368	92	199 244 565	92	199 251 207	76	199 251 846	77
199 244 369	92	199 244 566	92	199 251 208	76	199 251 847	77
199 244 370	92	199 244 567	92	199 251 209	76	199 251 848	77
199 244 382	92	199 244 568	92	199 251 210	76	199 251 849	77
199 244 383	92	199 244 569	92	199 251 211	76	199 251 850	77
199 244 384	92	199 244 570	92	199 251 212	76	199 251 851	77
199 244 385	92	199 251 002	76	199 251 216	76	199 251 853	76, 77
199 244 386	92	199 251 006	76	199 251 217	76	199 251 854	76, 77
199 244 387	92	199 251 007	76	199 251 218	76	199 251 855	76, 77
199 244 388	92	199 251 008	76	199 251 219	76	199 251 856	77
199 244 389	92	199 251 012	76	199 251 220	76	199 251 857	77
199 244 390	92	199 251 016	76	199 251 221	76	199 251 858	77
199 244 462	92	199 251 017	76	199 251 623	76, 77	199 251 859	77
199 244 463	92	199 251 018	76	199 251 624	76, 77	199 251 860	77
199 244 464	92	199 251 042	76	199 251 625	76, 77	199 251 861	77
199 244 465	92	199 251 046	76	199 251 626	77	199 251 863	76, 77
199 244 466	92	199 251 047	76	199 251 627	77	199 251 864	76, 77
199 244 467	92	199 251 048	76	199 251 628	77	199 251 865	76, 77
199 244 468	92	199 251 052	76	199 251 633	76, 77	199 251 866	77
199 244 469	92	199 251 056	76	199 251 634	76, 77	199 251 867	77
199 244 470	92	199 251 057	76	199 251 635	76, 77	199 251 868	77
199 244 482	92	199 251 058	76	199 251 636	77	199 251 869	77
199 244 483	92	199 251 082	76	199 251 637	77	199 251 870	77
199 244 484	92	199 251 086	76	199 251 638	77	199 251 871	77
199 244 485	92	199 251 087	76	199 251 643	76, 77	199 251 873	76, 77
199 244 486	92	199 251 088	76	199 251 644	76, 77	199 251 874	76, 77
199 244 487	92	199 251 092	76	199 251 645	76, 77	199 251 875	76, 77
199 244 488	92	199 251 096	76	199 251 646	77	199 251 876	77
199 244 489	92	199 251 097	76	199 251 647	77	199 251 877	77
199 244 490	92	199 251 098	76	199 251 648	77	199 251 878	77
199 244 502	92	199 251 122	76	199 251 653	76, 77	199 251 879	77
199 244 503	92	199 251 126	76	199 251 654	76, 77	199 251 880	77

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
199 251 881	77	199 252 221	78	199 253 022	72	199 253 094	72
199 251 883	76, 77	199 252 713	78	199 253 023	72	199 253 095	72
199 251 884	76, 77	199 252 714	78	199 253 024	72	199 253 096	72
199 251 885	76, 77	199 252 715	78	199 253 025	72	199 253 097	72
199 251 886	77	199 252 716	78	199 253 026	72	199 253 098	72
199 251 887	77	199 252 717	78	199 253 027	72	199 253 099	72
199 251 888	77	199 252 718	78	199 253 028	72	199 253 100	72
199 251 889	77	199 252 753	78	199 253 032	72	199 253 101	72
199 251 890	77	199 252 754	78	199 253 033	72	199 253 102	72
199 251 891	77	199 252 755	78	199 253 034	72	199 253 103	72
199 252 012	78	199 252 756	78	199 253 035	72	199 253 104	72
199 252 013	78	199 252 757	78	199 253 036	72	199 253 105	72
199 252 014	78	199 252 758	78	199 253 037	72	199 253 106	72
199 252 015	78	199 252 793	78	199 253 038	72	199 253 107	72
199 252 016	78	199 252 794	78	199 253 042	72	199 253 108	72
199 252 017	78	199 252 795	78	199 253 043	72	199 253 109	72
199 252 018	78	199 252 796	78	199 253 044	72	199 253 110	72
199 252 052	78	199 252 797	78	199 253 045	72	199 253 111	72
199 252 053	78	199 252 798	78	199 253 046	72	199 253 112	72
199 252 054	78	199 252 833	78	199 253 047	72	199 253 113	72
199 252 055	78	199 252 834	78	199 253 048	72	199 253 114	72
199 252 056	78	199 252 835	78	199 253 052	72	199 253 115	72
199 252 057	78	199 252 836	78	199 253 053	72	199 253 116	72
199 252 058	78	199 252 837	78	199 253 054	72	199 253 117	72
199 252 092	78	199 252 838	78	199 253 055	72	199 253 118	72
199 252 093	78	199 252 839	78	199 253 056	72	199 253 119	72
199 252 094	78	199 252 840	78	199 253 057	72	199 253 120	72
199 252 095	78	199 252 841	78	199 253 058	72	199 253 121	72
199 252 096	78	199 252 873	78	199 253 062	72	199 253 123	73
199 252 097	78	199 252 874	78	199 253 063	72	199 253 124	73
199 252 098	78	199 252 875	78	199 253 064	72	199 253 125	73
199 252 132	78	199 252 876	78	199 253 065	72	199 253 126	73
199 252 133	78	199 252 877	78	199 253 066	72	199 253 127	73
199 252 134	78	199 252 878	78	199 253 067	72	199 253 128	73
199 252 135	78	199 252 879	78	199 253 068	72	199 253 133	73
199 252 136	78	199 252 880	78	199 253 069	72	199 253 134	73
199 252 137	78	199 252 881	78	199 253 070	72	199 253 135	73
199 252 138	78	199 252 913	78	199 253 071	72	199 253 136	73
199 252 139	78	199 252 914	78	199 253 072	72	199 253 137	73
199 252 140	78	199 252 915	78	199 253 073	72	199 253 138	73
199 252 141	78	199 252 916	78	199 253 074	72	199 253 143	73
199 252 172	78	199 252 917	78	199 253 075	72	199 253 144	73
199 252 173	78	199 252 918	78	199 253 076	72	199 253 145	73
199 252 174	78	199 252 919	78	199 253 077	72	199 253 146	73
199 252 175	78	199 252 920	78	199 253 078	72	199 253 147	73
199 252 176	78	199 252 921	78	199 253 079	72	199 253 148	73
199 252 177	78	199 253 002	72	199 253 080	72	199 253 153	73
199 252 178	78	199 253 003	72	199 253 081	72	199 253 154	73
199 252 179	78	199 253 004	72	199 253 082	72	199 253 155	73
199 252 180	78	199 253 005	72	199 253 083	72	199 253 156	73
199 252 181	78	199 253 006	72	199 253 084	72	199 253 157	73
199 252 212	78	199 253 007	72	199 253 085	72	199 253 158	73
199 252 213	78	199 253 008	72	199 253 086	72	199 253 163	73
199 252 214	78	199 253 012	72	199 253 087	72	199 253 164	73
199 252 215	78	199 253 013	72	199 253 088	72	199 253 165	73
199 252 216	78	199 253 014	72	199 253 089	72	199 253 166	73
199 252 217	78	199 253 015	72	199 253 090	72	199 253 167	73
199 252 218	78	199 253 016	72	199 253 091	72	199 253 168	73
199 252 219	78	199 253 017	72	199 253 092	72	199 253 173	73
199 252 220	78	199 253 018	72	199 253 093	72	199 253 174	73

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
199 253 175	73	199 253 376	74	199 253 465	75	199 253 765	73
199 253 176	73	199 253 377	74	199 253 466	75	199 253 766	73
199 253 177	73	199 253 378	74	199 253 467	75	199 253 767	73
199 253 178	73	199 253 379	74	199 253 468	75	199 253 768	73
199 253 302	74	199 253 380	74	199 253 473	75	199 253 769	73
199 253 303	74	199 253 381	74	199 253 474	75	199 253 770	73
199 253 304	74	199 253 382	74	199 253 475	75	199 253 771	73
199 253 305	74	199 253 383	74	199 253 476	75	199 253 773	73
199 253 306	74	199 253 384	74	199 253 477	75	199 253 774	73
199 253 307	74	199 253 385	74	199 253 478	75	199 253 775	73
199 253 308	74	199 253 386	74	199 253 483	75	199 253 776	73
199 253 312	74	199 253 387	74	199 253 484	75	199 253 777	73
199 253 313	74	199 253 388	74	199 253 485	75	199 253 778	73
199 253 314	74	199 253 389	74	199 253 486	75	199 253 779	73
199 253 315	74	199 253 390	74	199 253 487	75	199 253 780	73
199 253 316	74	199 253 391	74	199 253 488	75	199 253 781	73
199 253 317	74	199 253 392	74	199 253 493	75	199 253 803	75
199 253 318	74	199 253 393	74	199 253 494	75	199 253 804	75
199 253 322	74	199 253 394	74	199 253 495	75	199 253 805	75
199 253 323	74	199 253 395	74	199 253 496	75	199 253 806	75
199 253 324	74	199 253 396	74	199 253 497	75	199 253 807	75
199 253 325	74	199 253 397	74	199 253 498	75	199 253 808	75
199 253 326	74	199 253 398	74	199 253 723	73	199 253 809	75
199 253 327	74	199 253 399	74	199 253 724	73	199 253 810	75
199 253 328	74	199 253 400	74	199 253 725	73	199 253 811	75
199 253 332	74	199 253 401	74	199 253 726	73	199 253 813	75
199 253 333	74	199 253 402	74	199 253 727	73	199 253 814	75
199 253 334	74	199 253 403	74	199 253 728	73	199 253 815	75
199 253 335	74	199 253 404	74	199 253 729	73	199 253 816	75
199 253 336	74	199 253 405	74	199 253 730	73	199 253 817	75
199 253 337	74	199 253 406	74	199 253 731	73	199 253 818	75
199 253 338	74	199 253 407	74	199 253 733	73	199 253 819	75
199 253 342	74	199 253 408	74	199 253 734	73	199 253 820	75
199 253 343	74	199 253 409	74	199 253 735	73	199 253 821	75
199 253 344	74	199 253 410	74	199 253 736	73	199 253 823	75
199 253 345	74	199 253 411	74	199 253 737	73	199 253 824	75
199 253 346	74	199 253 412	74	199 253 738	73	199 253 825	75
199 253 347	74	199 253 413	74	199 253 739	73	199 253 826	75
199 253 348	74	199 253 414	74	199 253 740	73	199 253 827	75
199 253 352	74	199 253 415	74	199 253 741	73	199 253 828	75
199 253 353	74	199 253 416	74	199 253 743	73	199 253 829	75
199 253 354	74	199 253 417	74	199 253 744	73	199 253 830	75
199 253 355	74	199 253 418	74	199 253 745	73	199 253 831	75
199 253 356	74	199 253 419	74	199 253 746	73	199 253 833	75
199 253 357	74	199 253 420	74	199 253 747	73	199 253 834	75
199 253 358	74	199 253 421	74	199 253 748	73	199 253 835	75
199 253 362	74	199 253 443	75	199 253 749	73	199 253 836	75
199 253 363	74	199 253 444	75	199 253 750	73	199 253 837	75
199 253 364	74	199 253 445	75	199 253 751	73	199 253 838	75
199 253 365	74	199 253 446	75	199 253 753	73	199 253 839	75
199 253 366	74	199 253 447	75	199 253 754	73	199 253 840	75
199 253 367	74	199 253 448	75	199 253 755	73	199 253 841	75
199 253 368	74	199 253 453	75	199 253 756	73	199 253 843	75
199 253 369	74	199 253 454	75	199 253 757	73	199 253 844	75
199 253 370	74	199 253 455	75	199 253 758	73	199 253 845	75
199 253 371	74	199 253 456	75	199 253 759	73	199 253 846	75
199 253 372	74	199 253 457	75	199 253 760	73	199 253 847	75
199 253 373	74	199 253 458	75	199 253 761	73	199 253 848	75
199 253 374	74	199 253 463	75	199 253 763	73	199 253 849	75
199 253 375	74	199 253 464	75	199 253 764	73	199 253 850	75

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
199 253 851	75	199 295 513	83	199 295 997	83	199 296 188	84
199 253 853	75	199 295 514	83	199 295 998	83	199 296 192	84
199 253 854	75	199 295 515	83	199 296 022	84	199 296 193	84
199 253 855	75	199 295 516	83	199 296 023	84	199 296 194	84
199 253 856	75	199 295 517	83	199 296 024	84	199 296 195	84
199 253 857	75	199 295 518	83	199 296 025	84	199 296 196	84
199 253 858	75	199 295 542	83	199 296 026	84	199 296 197	84
199 253 859	75	199 295 543	83	199 296 027	84	199 296 198	84
199 253 860	75	199 295 544	83	199 296 028	84	199 296 222	84
199 253 861	75	199 295 545	83	199 296 032	84	199 296 223	84
199 295 382	83	199 295 546	83	199 296 033	84	199 296 224	84
199 295 383	83	199 295 547	83	199 296 034	84	199 296 225	84
199 295 384	83	199 295 548	83	199 296 035	84	199 296 226	84
199 295 385	83	199 295 552	83	199 296 036	84	199 296 227	84
199 295 386	83	199 295 553	83	199 296 037	84	199 296 228	84
199 295 387	83	199 295 554	83	199 296 038	84	199 296 232	84
199 295 388	83	199 295 555	83	199 296 062	84	199 296 233	84
199 295 392	83	199 295 556	83	199 296 063	84	199 296 234	84
199 295 393	83	199 295 557	83	199 296 064	84	199 296 235	84
199 295 394	83	199 295 558	83	199 296 065	84	199 296 236	84
199 295 395	83	199 295 582	83	199 296 066	84	199 296 237	84
199 295 396	83	199 295 583	83	199 296 067	84	199 296 238	84
199 295 397	83	199 295 584	83	199 296 068	84	199 296 243	84
199 295 398	83	199 295 585	83	199 296 072	84	199 296 244	84
199 295 422	83	199 295 586	83	199 296 073	84	199 296 245	84
199 295 423	83	199 295 587	83	199 296 074	84	199 296 246	84
199 295 424	83	199 295 588	83	199 296 075	84	199 296 247	84
199 295 425	83	199 295 592	83	199 296 076	84	199 296 248	84
199 295 426	83	199 295 593	83	199 296 077	84	199 296 253	84
199 295 427	83	199 295 594	83	199 296 078	84	199 296 254	84
199 295 428	83	199 295 595	83	199 296 083	84	199 296 255	84
199 295 432	83	199 295 596	83	199 296 084	84	199 296 256	84
199 295 433	83	199 295 597	83	199 296 085	84	199 296 257	84
199 295 434	83	199 295 598	83	199 296 086	84	199 296 258	84
199 295 435	83	199 295 942	83	199 296 087	84	199 296 263	84
199 295 436	83	199 295 943	83	199 296 088	84	199 296 264	84
199 295 437	83	199 295 944	83	199 296 093	84	199 296 265	84
199 295 438	83	199 295 945	83	199 296 094	84	199 296 266	84
199 295 462	83	199 295 946	83	199 296 095	84	199 296 267	84
199 295 463	83	199 295 947	83	199 296 096	84	199 296 268	84
199 295 464	83	199 295 948	83	199 296 097	84	199 296 273	84
199 295 465	83	199 295 952	83	199 296 098	84	199 296 274	84
199 295 466	83	199 295 953	83	199 296 103	84	199 296 275	84
199 295 467	83	199 295 954	83	199 296 104	84	199 296 276	84
199 295 468	83	199 295 955	83	199 296 105	84	199 296 277	84
199 295 472	83	199 295 956	83	199 296 106	84	199 296 278	84
199 295 473	83	199 295 957	83	199 296 107	84	199 297 053	85
199 295 474	83	199 295 958	83	199 296 108	84	199 297 054	85
199 295 475	83	199 295 982	83	199 296 113	84	199 297 055	85
199 295 476	83	199 295 983	83	199 296 114	84	199 297 056	85
199 295 477	83	199 295 984	83	199 296 115	84	199 297 057	85
199 295 478	83	199 295 985	83	199 296 116	84	199 297 058	85
199 295 502	83	199 295 986	83	199 296 117	84	199 297 073	85
199 295 503	83	199 295 987	83	199 296 118	84	199 297 074	85
199 295 504	83	199 295 988	83	199 296 182	84	199 297 075	85
199 295 505	83	199 295 992	83	199 296 183	84	199 297 076	85
199 295 506	83	199 295 993	83	199 296 184	84	199 297 077	85
199 295 507	83	199 295 994	83	199 296 185	84	199 297 078	85
199 295 508	83	199 295 995	83	199 296 186	84	199 297 092	85
199 295 512	83	199 295 996	83	199 296 187	84	199 297 093	85

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
199 297 094	85	199 298 523	82	199 298 607	82	199 335 867	123
199 297 095	85	199 298 524	82	199 298 608	82	199 335 868	123
199 297 096	85	199 298 525	82	199 335 685	123	199 335 869	123
199 297 097	85	199 298 526	82	199 335 686	123	199 335 870	123
199 297 098	85	199 298 527	82	199 335 687	123	199 335 871	123
199 297 112	85	199 298 528	82	199 335 688	123	199 335 872	123
199 297 113	85	199 298 532	82	199 335 689	123	199 335 873	123
199 297 114	85	199 298 533	82	199 335 690	123	199 335 900	124
199 297 115	85	199 298 534	82	199 335 691	123	199 335 901	124
199 297 116	85	199 298 535	82	199 335 692	123	199 335 902	124
199 297 117	85	199 298 536	82	199 335 693	123	199 335 903	124
199 297 118	85	199 298 537	82	199 335 694	123	199 335 904	124
199 297 173	85	199 298 538	82	199 335 695	123	199 335 905	124
199 297 174	85	199 298 542	82	199 335 696	123	199 335 906	124
199 297 175	85	199 298 543	82	199 335 697	123	199 335 907	124
199 297 176	85	199 298 544	82	199 335 800	124	199 335 908	124
199 297 177	85	199 298 545	82	199 335 801	124	199 335 909	124
199 297 178	85	199 298 546	82	199 335 802	124	199 335 910	124
199 297 193	85	199 298 547	82	199 335 803	124	199 335 911	124
199 297 194	85	199 298 548	82	199 335 804	124	199 335 912	124
199 297 195	85	199 298 552	82	199 335 805	124	199 335 920	124
199 297 196	85	199 298 553	82	199 335 806	124	199 335 921	124
199 297 197	85	199 298 554	82	199 335 807	124	199 335 922	124
199 297 198	85	199 298 555	82	199 335 808	124	199 335 923	124
199 297 212	85	199 298 556	82	199 335 809	124	199 335 924	124
199 297 213	85	199 298 557	82	199 335 810	124	199 335 925	124
199 297 214	85	199 298 558	82	199 335 811	124	199 335 926	124
199 297 215	85	199 298 562	82	199 335 812	124	199 335 927	124
199 297 216	85	199 298 563	82	199 335 820	124	199 335 928	124
199 297 217	85	199 298 564	82	199 335 821	124	199 335 929	124
199 297 218	85	199 298 565	82	199 335 822	124	199 335 930	124
199 297 232	85	199 298 566	82	199 335 823	124	199 335 931	124
199 297 233	85	199 298 567	82	199 335 824	124	199 335 932	124
199 297 234	85	199 298 568	82	199 335 825	124	199 335 940	124
199 297 235	85	199 298 572	82	199 335 826	124	199 335 941	124
199 297 236	85	199 298 573	82	199 335 827	124	199 335 942	124
199 297 237	85	199 298 574	82	199 335 828	124	199 335 943	124
199 297 238	85	199 298 575	82	199 335 829	124	199 335 944	124
199 298 492	82	199 298 576	82	199 335 830	124	199 335 945	124
199 298 493	82	199 298 577	82	199 335 831	124	199 335 946	124
199 298 494	82	199 298 578	82	199 335 832	124	199 335 947	124
199 298 495	82	199 298 582	82	199 335 840	124	199 335 948	124
199 298 496	82	199 298 583	82	199 335 841	124	199 335 949	124
199 298 497	82	199 298 584	82	199 335 842	124	199 335 950	124
199 298 498	82	199 298 585	82	199 335 843	124	199 335 951	124
199 298 502	82	199 298 586	82	199 335 844	124	199 335 952	124
199 298 503	82	199 298 587	82	199 335 845	124	199 565 000	18
199 298 504	82	199 298 588	82	199 335 846	124	199 565 001	18
199 298 505	82	199 298 592	82	199 335 847	124	199 565 002	18
199 298 506	82	199 298 593	82	199 335 848	124	199 565 003	18
199 298 507	82	199 298 594	82	199 335 849	124	199 565 004	18
199 298 508	82	199 298 595	82	199 335 850	124	199 565 005	18
199 298 512	82	199 298 596	82	199 335 851	124	199 565 006	18
199 298 513	82	199 298 597	82	199 335 852	124	199 565 020	18
199 298 514	82	199 298 598	82	199 335 861	123	199 565 021	18
199 298 515	82	199 298 602	82	199 335 862	123	199 565 022	18
199 298 516	82	199 298 603	82	199 335 863	123	199 565 023	18
199 298 517	82	199 298 604	82	199 335 864	123	199 565 024	18
199 298 518	82	199 298 605	82	199 335 865	123	199 565 025	18
199 298 522	82	199 298 606	82	199 335 866	123	199 565 026	18

PART NO	PAGE	PART NO	PAGE	PART NO	PAGE	PART NO	PAGE
199 565 300	62	199 565 546	93	199 576 320	65	199 576 566	93
199 565 301	62	199 565 547	93	199 576 321	65	199 576 567	93
199 565 302	62	199 565 548	93	199 576 322	65	199 576 568	93
199 565 303	62	199 565 560	93	199 576 323	65	199 576 600	93
199 565 304	62	199 565 561	93	199 576 324	65	199 576 601	93
199 565 305	62	199 565 562	93	199 576 325	65	199 576 602	93
199 565 306	62	199 565 563	93	199 576 326	65	199 576 603	93
199 565 307	62	199 565 564	93	199 576 327	65	199 576 604	93
199 565 308	62	199 565 565	93	199 576 328	65	199 576 605	93
199 565 320	62	199 565 566	93	199 576 400	65	199 576 606	93
199 565 321	62	199 565 567	93	199 576 401	65	199 576 607	93
199 565 322	62	199 565 568	93	199 576 402	65	199 576 608	93
199 565 323	62	199 565 600	93	199 576 403	65	199 576 620	93
199 565 324	62	199 565 601	93	199 576 404	65	199 576 621	93
199 565 325	62	199 565 602	93	199 576 405	65	199 576 622	93
199 565 326	62	199 565 603	93	199 576 406	65	199 576 623	93
199 565 327	62	199 565 604	93	199 576 407	65	199 576 624	93
199 565 328	62	199 565 605	93	199 576 408	65	199 576 625	93
199 565 400	62	199 565 606	93	199 576 420	65	199 576 626	93
199 565 401	62	199 565 607	93	199 576 421	65	199 576 627	93
199 565 402	62	199 565 608	93	199 576 422	65	199 576 628	93
199 565 403	62	199 565 620	93	199 576 423	65	700 259 430	126
199 565 404	62	199 565 621	93	199 576 424	65	721 500 105	126
199 565 405	62	199 565 622	93	199 576 425	65	721 500 106	126
199 565 406	62	199 565 623	93	199 576 426	65	721 500 108	126
199 565 407	62	199 565 624	93	199 576 427	65	721 500 109	126
199 565 408	62	199 565 625	93	199 576 428	65	721 500 110	126
199 565 420	62	199 565 626	93	199 576 500	93	721 500 111	126
199 565 421	62	199 565 627	93	199 576 501	93	721 602 005	126
199 565 422	62	199 565 628	93	199 576 502	93	721 602 006	43, 126
199 565 423	62	199 565 900	20	199 576 503	93	721 602 007	43
199 565 424	62	199 565 901	20	199 576 504	93	721 602 008	43, 126
199 565 425	62	199 565 902	20	199 576 505	93	721 602 009	43, 126
199 565 426	62	199 565 903	20	199 576 506	93	721 602 010	43, 126
199 565 427	62	199 565 906	21	199 576 507	93	721 602 011	43, 126
199 565 428	62	199 565 907	21	199 576 508	93	721 602 656	43, 126
199 565 500	93	199 565 908	21	199 576 520	93	721 602 657	43
199 565 501	93	199 576 000	18	199 576 521	93	721 602 658	43, 126
199 565 502	93	199 576 001	18	199 576 522	93	721 602 659	43, 126
199 565 503	93	199 576 002	18	199 576 523	93	721 602 660	43, 126
199 565 504	93	199 576 003	18	199 576 524	93	721 602 661	43, 126
199 565 505	93	199 576 004	18	199 576 525	93	721 890 005	125
199 565 506	93	199 576 005	18	199 576 526	93	721 890 006	43, 125
199 565 507	93	199 576 006	18	199 576 527	93	721 890 007	43
199 565 508	93	199 576 020	18	199 576 528	93	721 890 008	43, 125
199 565 520	93	199 576 021	18	199 576 540	93	721 890 009	43, 125
199 565 521	93	199 576 022	18	199 576 541	93	721 890 010	43, 125
199 565 522	93	199 576 023	18	199 576 542	93	721 890 011	43, 125
199 565 523	93	199 576 024	18	199 576 543	93	723 602 006	43, 126
199 565 524	93	199 576 025	18	199 576 544	93	723 602 007	43
199 565 525	93	199 576 026	18	199 576 545	93	723 602 008	43, 126
199 565 526	93	199 576 300	65	199 576 546	93	723 602 009	43, 126
199 565 527	93	199 576 301	65	199 576 547	93	723 602 010	43, 126
199 565 528	93	199 576 302	65	199 576 548	93	723 602 011	43, 126
199 565 540	93	199 576 303	65	199 576 560	93	723 690 006	43, 125
199 565 541	93	199 576 304	65	199 576 561	93	723 690 007	43
199 565 542	93	199 576 305	65	199 576 562	93	723 690 008	43, 125
199 565 543	93	199 576 306	65	199 576 563	93	723 690 009	43, 125
199 565 544	93	199 576 307	65	199 576 564	93	723 690 010	43, 125
199 565 545	93	199 576 308	65	199 576 565	93	723 690 011	43, 125

PART NO	PAGE
727 500 105	126
727 500 106	43, 126
727 500 107	43
727 500 108	43, 126
727 500 109	43, 126
727 500 110	43, 126
727 500 111	43, 126
727 508 506	43, 126
727 508 507	43
727 508 508	43, 126
727 508 509	43, 126
727 508 510	43, 126
727 508 511	43, 126
727 890 405	125
727 890 406	43, 125
727 890 407	43
727 890 408	43, 125
727 890 409	43, 125
727 890 410	43, 125
727 890 411	43, 125
728 608 506	43, 126
728 608 507	43
728 608 508	43, 126
728 608 509	43, 126
728 608 510	43, 126
728 608 511	43, 126
735 600 105	126
735 600 106	43, 126
735 600 107	43
735 600 108	43, 126
735 600 109	43, 126
735 600 110	43, 126
735 600 111	43, 126
735 608 606	43, 126
735 608 607	43
735 608 608	43, 126
735 608 609	43, 126
735 608 610	43, 126
735 608 611	43, 126
735 690 405	125
735 690 406	43, 125
735 690 407	43
735 690 408	43, 125
735 690 409	43, 125
735 690 410	43, 125
735 690 411	43, 125
745 500 012	42
745 500 013	42
745 500 014	42
745 500 015	42
745 500 016	42
745 500 017	42
747 502 012	42
747 502 013	42
747 502 014	42
747 502 015	42
747 502 016	42
747 502 017	42
747 502 032	42
747 502 033	42

PART NO	PAGE
747 502 034	42
747 502 035	42
747 502 036	42
747 502 037	42
747 503 012	42
747 503 013	42
747 503 014	42
747 503 015	42
747 503 016	42
747 503 017	42
748 410 003	38
748 410 005	125
748 410 006	43, 125
748 410 007	43
748 410 008	43, 125
748 410 009	43, 125
748 410 010	43, 125
748 410 011	43, 125
748 410 014	125
748 410 023	38
748 410 059	38
748 410 062	38
748 410 106	38
748 410 119	38
748 410 151	38
748 410 231	38
748 410 254	38
748 500 012	42
748 500 013	42
748 500 014	42
748 500 015	42
748 500 016	42
748 500 017	42
749 410 003	38
749 410 005	125
749 410 006	43, 125
749 410 007	43
749 410 008	43, 125
749 410 009	43, 125
749 410 010	43, 125
749 410 011	43, 125
749 410 014	125
749 410 023	38
749 410 059	38
749 410 062	38
749 410 106	38
749 410 119	38
749 410 151	38
749 410 231	38
749 410 254	38
749 411 005	26
749 411 006	26
749 411 054	26
749 411 062	26
749 411 120	26
749 411 172	26
749 500 012	42
749 500 013	42
749 500 014	42
749 500 015	42

PART NO	PAGE
749 500 016	42
749 500 017	42

General Terms and Conditions of Sale

These GF Piping Systems USA Terms and Conditions (Rev. 03/2025) supersede all previous Terms and Conditions for Georg Fischer LLC, and Georg Fischer Signet LLC. It is the responsibility of the Distributor, Dealer, or Agent to provide a current copy of these Terms and Conditions to purchasers of Georg Fischer Piping Systems products.

Acceptance of Terms and Conditions

Acceptance by Customer of GF Piping Systems USA, (hereinafter "Seller") offer of Products for sale is hereby expressly conditioned upon Customer's acceptance of these General Terms and Conditions of Sale and these General Terms and Conditions of Sale will be deemed accepted, as written, despite any language in Customer's purchase order and/or other documentation which is either conflicting or supplemental, unless promptly after this offer, Customer specifically advises Seller of each term and condition not so accepted and Seller accepts Customer's conflicting and/or supplemental term(s) in writing.

Order Acceptance

Seller reserves the right to accept or reject any order. Possession of a price list by Customer does not constitute an offer to sell.

Credit Approval and Minimum Order Charge

Customer credit approval is required prior to any shipment. The minimum order is \$100 net.

List Price, Discount or Freight Charges, Price Changes

All prices, discount, and freight terms are subject to change without notice. All prices quoted do not include taxes (including, without limitation, sales or use taxes) duties, tariffs or additional costs all of which are shall be borne by Buyer. Seller reserves the right to adjust prices, prior to shipment for any impact to the price of goods quoted which results from government action, including without limitation changes in import/export costs, duties and/or tariffs. All prices are F.O.B. Seller's factory or authorized warehouse at Seller's discretion. All orders are accepted subject to Seller's price in effect at the time of shipment.

Quotes

All prices provided by the Seller are in US currency and cover only the goods expressly specified. Quotations are valid for a period of seven (7) days unless otherwise specified. HDPE and PVC Pipe pricing is valid unless there has been fundamental change to our cost exposure within the seven (7) day period. *Prices set forth are subject to change in accordance with section "List Price, Discount or Freight Charges, Price Changes."*

Payment Terms

Net 30 from date the invoice is issued unless otherwise stated in a specific quotation. No unauthorized deductions allowed, such as deductions for pending Return Material Transactions that are subject to review. Seller reserves the right to apply a finance charge to the balance of any past-due invoice (over 30 days from date of invoice) at a rate of 1.5% per month, 18% per annum. Payment terms on fusion machine rentals net 30. See rental agreement for more details.

Taxes

Seller charges Customer for all sales, excise and other taxes and governmental charges Seller is required to collect from Customer. Customers claiming exemption must furnish documentation required by law, which is satisfactory to Seller to permit Seller to refrain from collecting such charges.

Order Changes or Cancellations

Cancellation or modifications of orders may be possible only with prior written consent from Seller. Since all orders are individually entered for processing immediately upon receipt, Seller reserves the right to charge back to the Customer costs incurred from either order cancellation or order modification. Seller also reserves the right to consider all order additions as new orders and subject to all terms and conditions. Seller will not cancel orders for custom or non-cancelable products if Seller has already produced the product or incurred expenses toward producing the product at the time the Customer seeks to cancel.

Delivery

Seller disclaims liability for damages from late deliveries, including without limitation consequential damages or lost profits unless seller assumes liability for such damages in writing when the order is placed.

Excuse of Performance

Neither party shall be liable in any respect for failure to perform hereunder if hindered or prevented, directly or indirectly, by war, national emergency, inadequate transportation facilities, inability to secure materials, supplies, fuel or power, terrorism, pandemics, fire, flood, windstorm or other act of God, strike, lockout or other labor dispute, order or act of any government, whether foreign, national or local, whether valid or invalid, or any other cause of like or different kind beyond the reasonable control of such party. Strikes, lockouts, or other labor disputes involving employees of either party shall be deemed to be beyond the reasonable control of such party. Any quantity of product so affected shall be deducted from the total quantity purchased by Buyer. Seller, during any period of shortage due to any of the above causes, may allocate its available supply of product among itself and its customers on whatever basis Seller may deem desirable.

Standard Packaging

Seller will accept orders from Customer exclusively in multiples of the standard packaging quantity or boxed quantity. Seller reserves the right to reject any order that is not a standard packaging or boxed quantity of a Product.

Freight

Continental US – Full freight will be paid on the following orders:

1. Pipe \$15,000 net or greater in one of the following categories:

Contain-It	PVC and CPVC, metric
Fuseal (1½"-6")	ABS
SYGEF	ecoFit (PE100)
PROGEF	SeaDrain (1½"-6")
PVC and CPVC, including shapes and rods	SeaCor

Combination of the above list of products to meet freight allowance is at the sole discretion of the Seller.

2. Fittings, Valves, & Actuation \$3,000 net or greater

3. COOL-FIT

Pipe	\$20,000 net or greater
Fittings	\$5,000 net or greater

4. LOKX \$15,000 net or greater

Freight allowed orders will be sent by a designated carrier of Seller's choice. Additional charges will be invoiced to Customer for special handling and airfreight when requested. Standard Pipe lengths require long truck beds for shipping and may be shipped separately from valves and/or fittings purchased on the same order. Valves and/or fittings will be shipped using practical shipping methods.

Freight will not be paid on the following orders:

Signet Products	Large Diameter EF Couplings 14" and larger
Custom Products	HDPE MJ's, Flange Adapters and Flange Rings 14" and larger
PVC and CPVC Fabricated Fittings 14" and larger	HDPE Fabricated and/or Mitered Fittings
Fuseal Squared, Tanks and Accessories, and Special Fabrications	INSTAFLEX
Fuseal Large Diameter Pipe and Fittings 8" and larger	iFit
Double-See	WAGA
International Orders	Large Diameter Sea Drain Pipe and Fittings 8" and larger
Fusion Machines and Accessories	GF Urecon Products
HDPE Pipe	Stress Less
Duct Pipe	

Unless otherwise specified, shipments are surface, un-insured, prepaid and added to invoice.

Will Call Orders

Buyer will pick up the Products within seven (7) days of Seller's notice that the Products are available at Pickup Location. If Buyer fails to pick up the Products within this seven (7) day period, order will be considered cancelled, and Products will be returned to Seller's inventory and are subject to a 20% restocking fee.

Mode of Shipment and Packaging

Seller reserves the right to ship orders in the most economical manner, as long as the product is shipped on or before the promised ship date. If product ships after the promised ship date, Seller may automatically adjust the shipping method to help improve delivery of the delayed shipment, at no additional cost. If Seller pays freight, Seller may hold shipment until all items become available. Customer bears extra cost of non-standard packaging or handling requested by Customer.

Transfer of Ownership

All products are FOB Seller's facility and title of merchandise transfers when product is loaded onto carrier. Claims for damaged merchandise should be made to carrier by Customer.

Non-Conforming Shipments

Customer must notify Seller in writing within 7 days after receipt of shipments not conforming with Customer's order, stating specifically Customer's claim of non-conformity, or Customer is deemed to accept the shipment as is. If Seller is satisfied the shipment is non-conforming, Seller will (i) credit Customer for the price of defective goods or goods shipped but not ordered (including allocated outbound and return freight) upon return of goods; (ii) promptly ship omitted items waiving Seller's new order charges. Customer is required to make timely payment to Seller of any amount, which is undisputed, or not subject to such claims.

Return of Goods for Credit

Seller accepts returns of certain Engineered Piping Products, Valve and Actuation Products, Signet Instrumentation Products, Waste and Containment Products, PVC/CPVC/HDPE Fittings and Accessories for a standard restock charge of 25%. Pipe and Custom Products are not returnable. Products denoted with a caret (^) symbol in front of the part number in the current Master Distributor Price List have a 40% restock and products denoted with an asterisk (*) symbol are non-cancelable/non-returnable. Only products purchased within the past six (6) months, in original "like new" packaging (full carton quantities), of current design, and listed in the current Master Distributor Price List shall be considered for returns. All products qualifying for return are subject to review for marketability (quantities in question in relationship to historical stock movement) before issuance of a Return Material Authorization (RMA) number. Returns due to Seller's product warranty or order entry/shipping error will not be charged a restock fee. Product for credit consideration should be returned to location designated by Seller. All returns are subject to inspection upon receipt. No credit will be issued until the returned material has been inspected, accepted, and processed. Customers will be contacted if quantity differences and/or non-acceptable material are found during inspection. Any credit issued will reflect only quantities actually



received and accepted by Seller. Disposition (return to Customer or scrap) of returned product not accepted back by Seller must be provided by Customer within 10 business days, otherwise it will be subject to disposal. All material returns must be accompanied by a valid Return Material Authorization (RMA) number. RMA numbers may be obtained from the Inside Sales Department. When requesting a RMA, the original purchase order number and date of purchase must be provided. All material returns must be received within thirty (30) days of the RMA issuance. All material returns must be shipped freight prepaid and arrive to Seller's location in saleable condition. No collect shipments will be accepted by Seller. Restock charges and prepaid freight do not apply to warranty defective merchandise or returns due to Seller order entry or shipping errors.

Return of Goods for Warranty Evaluation

When requesting a RMA for material evaluation, Customer must first complete and submit a Material Safety Disclosure sheet and Request for Evaluation form obtained from Customer Service. Material arriving to Seller without a valid RMA number will be returned to the customer/distributor, freight collect. RMA numbers must be clearly referenced on all shipping documents and shipping containers.

Technical Documentation and Intellectual Property

Unless specified otherwise, technical documents such as drawings, descriptions, illustrations and the like constitute only an approximate guide. Seller reserves the right to make any changes considered necessary. Seller expressly reserves any and all intellectual property rights therein.

Warranty and Limitations

Seller's Products are carefully inspected for manufacturing defects; however, it is not always possible to detect hidden defects.

Seller warrants that its products and/or services shall conform to the description of such products or services as provided to Customer by Seller through Seller's catalog, analytical data or other literature.

THIS WARRANTY IS EXCLUSIVE, AND SELLER MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR COURSE OF DEALING OR USAGE OF TRADE – WHICH ARE HEREBY DISCLAIMED.

Seller's warranties made in connection with the sale of Products shall not be effective if Seller has determined, in its sole discretion, that Customer has misused the products in any manner, has failed to use the products in accordance with industry standards and practices, or has failed to use the products in accordance with instructions, if any, furnished by Seller. Seller does not warrant any Products or Services obtained through an unauthorized Distributor, Dealer, or Agent.

Disclaimer of Seller Warranty on Products Manufactured by Others

Products not manufactured by Seller are covered, if at all, by the original manufacturer's warranty, copies of which are available on Buyer's request. Seller makes no warranty or representation whatsoever, express or implied with respect to products not manufactured by Seller. **ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR COURSE OF DEALING OR USAGE OF TRADE WITH RESPECT TO SUCH PRODUCTS IS HEREBY DISCLAIMED.**

Limitations of Remedy

Seller's sole and exclusive liability and Customer's exclusive remedy with respect to products proved to Seller's satisfaction to be defective or nonconforming shall be repair or replacement of such products without charge or refund of the purchase price, in Seller's sole discretion, upon the return of such products in accordance with Seller's instructions.

SELLER SHALL NOT IN ANY EVENT BE LIABLE FOR INDIRECT, DIRECT, INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY KIND RESULTING FROM ANY USE OR FAILURE OF THE PRODUCTS, OR IN CONNECTION WITH ANY SERVICES, EVEN IF SELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE INCLUDING, WITHOUT LIMITATION, LIABILITY FOR LOSS OF USE, LOSS OF WORK IN PROGRESS, DOWN TIME, LOSS OF REVENUE OR PROFITS, FAILURE TO REALIZE SAVINGS, LOSS OF PRODUCTS OF CUSTOMER OR OTHER USE, ANY LIABILITY OF CUSTOMER TO A THIRD PARTY ON ACCOUNT OF SUCH LOSS, OR FOR ANY OTHER EXPENSE, DAMAGE OR LOSS OCCASIONED BY SUCH PRODUCT OR SERVICE, INCLUDING PERSONAL INJURY OR PROPERTY DAMAGE.

Any and all claims of Customer against Seller must be brought within one (1) year of Seller's tender of delivery, regardless of their nature.

Services

In the event Seller provides any technical or other information, advice, suggestions, assistance, work, training, or services of any kind to Buyer ("Services"), whether or not for a fee, **SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, ORAL OR WRITTEN, WITH RESPECT TO SUCH SERVICES, EXCEPT AS STATED IN THESE TERMS AND CONDITIONS.** The willingness of Seller to provide the Services is based upon Buyer's acceptance of and agreement to the terms, conditions, and obligations set forth herein and in any related Service Agreement signed by Buyer.

Welder Certifications

Training and certifications, for example, Level I, II, III (Welder Certifications) are provided based on the agreement of Buyer to follow and conform to all instructions, recommendations, and requirements of such certifications and related training. Buyer shall indemnify, defend and forever hold Seller and its directors, officers, employees, agents, suppliers, parents, affiliates, subsidiaries, successors and assigns harmless from any and all fines, penalties, suits, actions, claims, liabilities, judgments, costs, and expenses (including reasonable attorneys' fees) resulting or arising from the acts or omissions of Buyer, its directors, officers, employees, agents, suppliers, customers, parents, affiliates, subsidiaries, successors and assigns (all collectively referred to herein as "Buyer") related to or arising from Welder Certifications, or the performance of any related work by Buyer. The foregoing shall apply, but shall not be limited to, injury to person (including death) or damage or harm to property or the environment. Buyer shall not be obligated to indemnify Seller for any fine, penalty, suit,

action, claim, liability, judgment, cost, or expense to the extent attributable to Seller's negligence or willful misconduct.

Export Law Compliance

Buyer represents that Products will not be diverted, transshipped, exported or re-exported to any country whatsoever, except in accordance with all applicable United States laws and regulations, including, but not limited to the Export Administration Act of 1979, and regulations issued thereunder.

EU GDPR Compliance

Seller affiliates are subject to the European Union's General Data Privacy Regulation [Regulation (EU) 2016/679] (the "GDPR") when acting as a controller or processor of personal data of an individual data subject located in the European Union, as those terms are defined in the GDPR. Buyer acknowledges and agrees that it may be acting as a processor of personal data for Seller or its affiliates and that all applicable requirements of the GDPR are incorporated by reference herein. Buyer agrees to process personal data received from Seller or its affiliates only in accordance with Seller instructions and only in compliance with GDPR. Buyer further agrees to comply with all applicable requirements of the GDPR to the same extent as required for Seller.

Assignment

Customer may not assign its rights under or interest in any purchase order without the prior written consent of Seller. These terms and conditions of sale shall be binding upon and inure to the benefit of Customer and Seller, their successors and permitted assigns.

Applicable Law

The sale and purchase of Products and/or Services shall be governed by, and these terms and conditions shall be interpreted in accordance with the laws of the State where the Products purchased hereunder are manufactured or Services purchased hereunder are performed. All disputes hereunder shall be resolved in courts of competent jurisdiction located within the State where the Products sold or Services performed hereunder are manufactured or performed. The parties hereby waive the right to trial by jury.

Relationship of the Parties

The relationship between the parties shall be that of Seller and independent contractor. Neither Party shall be the agent of the other or have authority to act on behalf of the other party, except in a manner and to the extent provided herein or otherwise agreed to in writing. There is no special relationship between the parties or between Seller and any customer of Buyer. This Agreement creates a contractual relationship among the parties hereto, and creates no other relationship, including but not limited to a franchise, partnership, dealer, joint venture, agency, or any form of fiduciary or special relationship. Buyer agrees that it will never represent itself to third parties as having any relationship with Seller other than that of independent contractor.

Entire Agreement

These terms and conditions constitute the entire and complete agreement between Seller and Buyer concerning the sale and purchase of Products or Services. Neither party shall claim any modification, amendment or release from any of these terms and conditions unless the parties have entered into a mutual agreement to that effect, signed by Buyer and Seller.

Always check for the most current General Terms and Conditions and Warranty Statement at www.gfps.com under "Downloads & Tools," which supersede and replace these General Terms and Conditions and Warranty Statement. If unable to access this website, please request a copy at (714) 731-8800.

Valve Automation Solutions

Our valve automation offering provides scalable solutions, from standardized assemblies to fully customized, application-specific configurations, supported by engineering expertise and trusted partners. At GF, we can combine both our valves with third-party actuators and accessories, and the other way around.



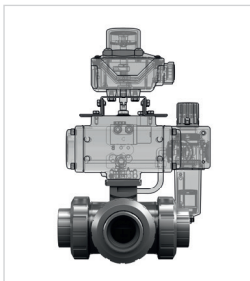
Full GF assemblies

End-to-end solutions from GF components



GF and preferred partner assemblies

Hybrid solutions combining GF and trusted partner components



Fully customized solutions

Tailored assemblies designed to meet unique application needs

Valve Automation around the globe

Our Valve Automation Centers combine global reach with local expertise to deliver customized valve automation solutions that meet individual industrial requirements. With regional and local specialists around the globe and regional hubs, we understand local standards, applications, and specifications - building reliable, tailored solutions wherever your operations are located.



Get in touch to discuss your needs and requirements

www.gfps.com/vas

Anything is possible: gfps.com/vas

Excellence in Flow

Visit our webpage to get in touch with your local specialist:
www.gfps.com/our-locations



The information and technical data (altogether "Data") herein are not binding, unless explicitly confirmed in writing. The Data neither constitutes any expressed, implied or warranted characteristics, nor guaranteed properties or a guaranteed durability. All Data is subject to modification. The General Terms and Conditions of Sale of Georg Fischer Piping Systems apply.

