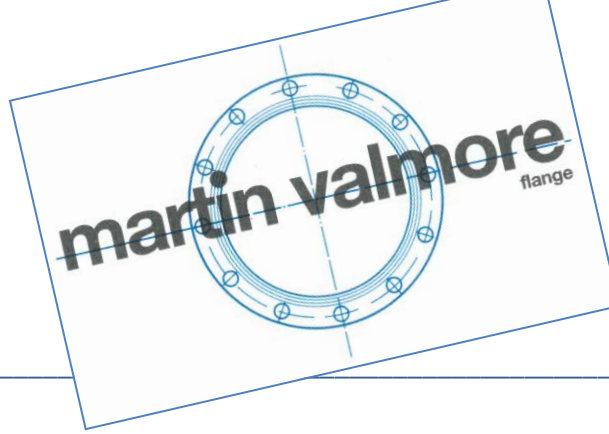


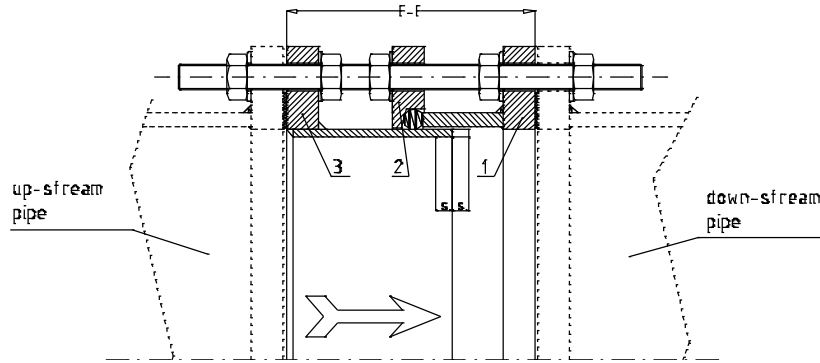
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3-FLANGE DISMANTLING JOINT - MODEL: G3F



OVERALL DIMENSIONS (mm.)							
SIZE (DN)	PN 6	PN 10	PN 16	PN 25	PN 40	Features	s(±) mm
40	165 4 (M12x260) 6 kg	<i>Ref. PN16</i>	180 4 (M16x330) 9 kg	<i>Ref. PN40</i>	190 4 (M16x330) 10 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
50	165 4 (M12x260) 7 kg	<i>Ref. PN16</i>	180 4 (M16x330) 11 kg	<i>Ref. PN40</i>	200 4 (M16x330) 12 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
65	165 4 (M12x260) 9 kg	<i>Ref. PN16</i>	180 4or8 (M16x330) 14 kg	<i>Ref. PN40</i>	200 8 (M16x330) 18 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
80	180 4 (M16x330) 14 kg	<i>Ref. PN16</i>	200 8 (M16x330) 18 kg	<i>Ref. PN40</i>	210 8 (M16x330) 21 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
100	180 4 (M16x330) 16 kg	<i>Ref. PN16</i>	200 8 (M16x330) 21 kg	<i>Ref. PN40</i>	220 8 (M20x380) 31 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
125	185 8 (M16x330) 22 kg	<i>Ref. PN16</i>	200 8 (M16x330) 25 kg	<i>Ref. PN40</i>	220 8 (M24x420) 44 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
150	190 8 (M16x330) 25 kg	<i>Ref. PN16</i>	200 8 (M20x380) 36 kg	<i>Ref. PN40</i>	230 8 (M24x420) 52 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
200	195 8 (M16x330) 33 kg	220 8 (M20x380) 48 kg	220 12 (M20x380) 51 kg	230 12 (M24x420) 73 kg	250 12 (M27x460) 95 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
250	205 12 (M16x330) 43 kg	220 12 (M20x380) 58 kg	230 12 (M24x420) 74 kg	250 12 (M27x460) 103 kg	275 12 (M30x500) 144 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
300	210 12 (M20x380) 61 kg	220 12 (M20x380) 67 kg	250 12 (M24x420) 93 kg	250 16 (M27x460) 136 kg	305 16 (M30x500) 200 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
350	215 12 (M20x380) 77 kg	230 16 (M20x380) 93 kg	260 16 (M24x420) 129 kg	270 16 (M30x500) 198 kg	330 16 (M33x550) 287 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
400	220 16 (M20x380) 95 kg	230 16 (M24x420) 129 kg	270 16 (M27x460) 169 kg	280 16 (M33x550) 262 kg	355 16 (M36x600) 398 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
450	220 16 (M20x380) 110 kg	250 20 (M24x420) 151 kg	270 20 (M27x460) 214 kg	280 20 (M33x550) 315 kg	370 20 (M36x700) 454 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
500	225 20 (M20x380) 129 kg	260 20 (M24x420) 176 kg	280 20 (M30x500) 280 kg	300 20 (M33x550) 365 kg	395 20 (M39x700) 596 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
600	230 20 (M24x420) 172 kg	260 20 (M27x460) 239 kg	300 20 (M33x550) 392 kg	320 20 (M36x600) 488 kg	400 20 (M45x750) 809 kg	F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
700	235 24 (M24x420) 206 kg	260 24 (M27x460) 302 kg	300 24 (M33x550) 418 kg	340 24 (M39x700) 648 kg		F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
800	255 24 (M27x460) 288 kg	290 24 (M30x500) 396 kg	320 24 (M36x600) 528 kg	360 24 (M45x750) 885 kg		F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
900	260 24 (M27x460) 341 kg	290 28 (M30x500) 473 kg	320 28 (M36x600) 619 kg	380 28 (M45x750) 1049 kg		F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
1000	260 28 (M27x460) 379 kg	290 28 (M33x550) 587 kg	340 28 (M39x700) 804 kg	400 28 (M52x800) 1432 kg		F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25
1200	275 32 (M30x500) 551 kg	320 32 (M36x600) 813 kg	360 32 (M45x750) 1161 kg			F-F Tie-rod: Quantity (Size x Length) Weight (kg) – approx.	±25

Notes:
 a) Other DN/PN on request
 b) Different F-F dimensions or "s" stroke on request

Version : G3F-AG1