

Rapidrop

British Manufacturer of Fire Detection & Suppression Equipment

Grooved Couplings



www.rapidrop.com



About Rapidrop

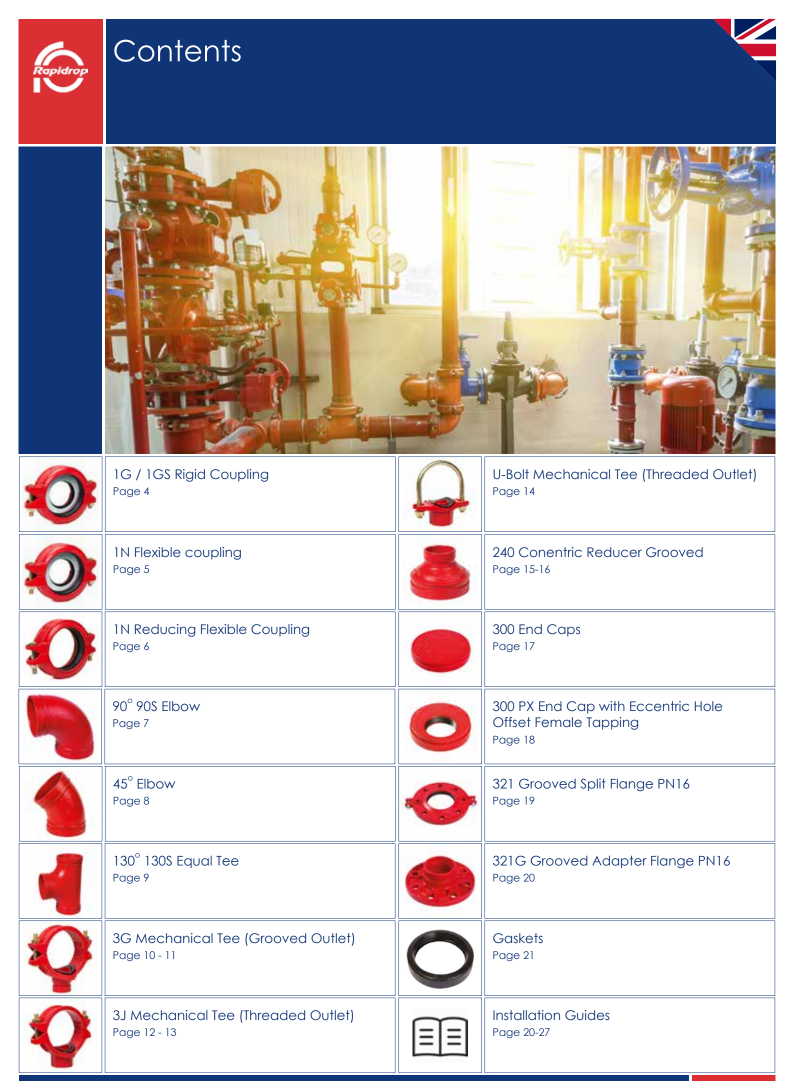
Rapidrop

Rapidrop is the leading UK manufacturer of fire sprinkler system products serving the needs of the fire detection and suppression industry. With a comprehensive product range Rapidrop has established a world-class reputation for quality and innovation delivering solutions in fire protection, safety systems and control solutions. The Rapidrop range includes products which have internationally recognised approvals and listings from FM/UL/VDS and LPCB.

Rapidrop's global reach provides a wealth of knowledge and experience in a range of international environments enabling us to provide tailored solutions and meet project requirements on time and on budget. Rapidrop sprinkler equipment has been installed all around the world from London to New York to Paris, from South Africa to Dubai to Rio de Janeiro. Rapidrop have worldwide sales supported by a worldwide sales and distribution network.

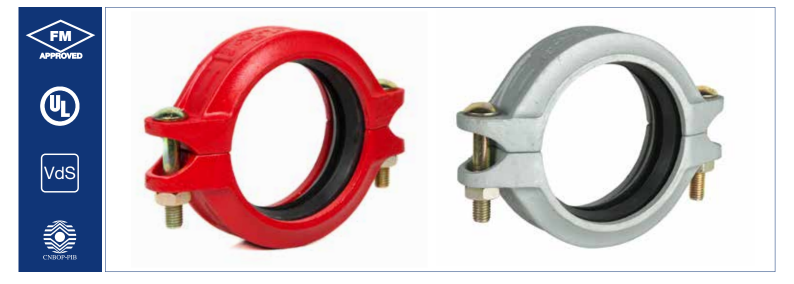
As part of Rapidrop's commitment to fire safety and protecting lives, Rapidrop invests in research and development conducted at its own state of the art test facilities, one of its kind in the UK. Dedicated to innovation, and reinforcing its position in the market place Rapidrop is focused on bringing new products to the market that makes our customers lives easier, safer and better.

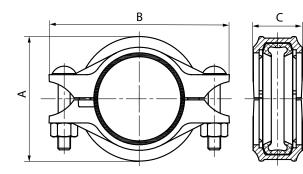






Standard Rigid Coupling Model 1G & 1GS





Material Specification

- Body Ductile Iron, ASTM A536
- Bolts and nuts Mild steel Zinc Plated, ASTM A183, ISO898

Gasket Specification

• EPDM, ASTM D2000

Temperature range -34°C to +110°C (-30°C to +230°F).

Recommended for hot water service within specified temperature range plus a variety of diluted acids, oil free air and many chemical services. Not recommended for petroleum service.

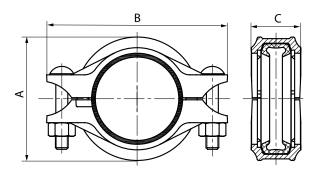
Model	Model	Nominal Size	Pipe	Max.	Working I	Pressure b	oar/psi	Max End	Pipe End	[Dimension	S	Bolt Size
Number (Red Painted)	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	VdS	CNBOP	Load kN/Lbs	Separation mm/in	A mm/in	B mm/in	C mm/in	NoSize mm
RD1G033	RD1G033G	DN25 1''	33.7 1.327	-	20.7 300	16 232	20 290	3.0/680	0-1.6 0-0.06	59 2.33	100 3.94	44 1.74	2 - 3/8 x 55 2 - M10X57
RD1G042	RD1G042G	DN32 1 ¼"	42.4 1.669	34.5 500	20.7 300	16 232	20 290	4.8/1080	0-1.6 0-0.06	66 2.60	109.5 4.31	45 1.78	2 - 3/8 x 55 2 - M10X57
RD1G048	RD1G048G	DN40 1 ½"	48.3 1.900	34.5 500	20.7 300	16 232	20 290	6.3/1420	0-3.2 0-0.13	72 2.84	115 4.53	45 1.78	2 - 3/8 x 55 2 - M10X57
RD1G060	RD1G060G	DN50 2"	60.3 2.375	20.7 300	20.7 300	16 232	20 290	5.9/1330	0-3.2 0-0.13	85 3.35	131 5.16	45 1.78	2 - 3/8 x 55 2 - M10X57
RD1G076	RD1G076G	DN65 2 ½"	76.1 3.000	34.5 500	20.7 300	16 232	20 290	9.4/2120	0-3.2 0-0.13	101 3.98	147 5.78	45 1.77	2 - 3/8 x 55 2 - M10X57
RD1G089	RD1G089G	DN80 3"	88.9 3.500	20.7 300	20.7 300	16 232	20 290	12.8/2885	0-3.2 0-0.13	115 4.53	170 6.69	46 182	2 - 1/2 x 70 2 - M12X70
RD1GS089*	RD1GS089G*	DN80 3"	88.9 3.500	20.7 300	20.7 300	16 232	20 290	12.8/2885	0-3.2 0-0.13	114 4.50	160 6.30	45 1.78	2 - 3/8 x 55 2 - M10X57
RD1G114	RD1G114G	DN100 4"	114.3 4.500	20.7 300	20.7 300	16 232	20 290	21.2/4770	0-3.2 0-0.13	146 5.75	200 7.88	52 2.05	2 - 1/2 x 70 2 - M12X70
RD1GS114*	RD1GS114G*	DN100 4"	114.3 4.500	20.7 300	20.7 300	16 232	20 290	21.2/4770	0-3.2 0-0.13	140 5.51	192 7.56	50 1.97	2 - 1/2 x 70 2 - M12X70
RD1G139	RD1G139G	DN125 5"	139.7 5.500	20.7 300	20.7 300	16 232	20 290	47.5/10680	0-3.2 0-0.13	170 6.69	238 9.37	52 2.05	2 - 5/8 x 85 2 - M16X85
RD1G168	RD1G168G	DN150 6"	168.3 6.625	20.7 300	20.7 300	16 232	20 290	46.0/10340	0-3.2 0-0.13	202.0 7.95	270 10.63	52 2.05	2 - 5/8 x 85 2 - M16X85
RD1G219	RD1G219G	DN200 8"	219.1 8.625	31.0 450	20.7 300	16 232	20 290	116.9/26280	0-3.2 0-0.13	260.0 10.24	346 13.625	62 2.44	2 - 3/4 x 115 2 - M20X115
RD1G273	RD1G273G	DN250 10''	273.0 10.750	20.7 300	20.7 300	16 232	20 290	121.0/27210	0-3.2 0-0.13	327 12.88	420 16.54	63 2.48	2 - 7/8 x 125 2 - M22X140
RD1G323	RD1G323G	DN300 12"	323.9 12.750	20.7 300	20.7 300	-	20 290	170.3/38280	0-3.2 0-0.13	378 14.88	466 18.35	63 2.48	2 - 7/8 x 125 2 - M22X140

*Model 1GS - Light Duty Rigid Coupling



Standard Flexible Coupling Model 1N





Material Specification

- Body Ductile Iron, ASTM A536
- Bolts and nuts Mild steel Zinc Plated, ASTM A183, ISO898

Gasket Specification

• EPDM, ASTM D2000

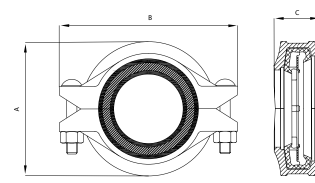
Temperature range -34°C to +110°C (-30°C to +230°F).

Model	Model	Nominal	Pipe	Max.	Working	Pressur	e bar/psi	Max End	Pipe End	[Dimension	S	Bolt Size
Number (Red Painted)	Number (Galvanised)	Size mm/in	O.D mm/in	UL	FM	VdS	CNBOP	Load kN/Lbs	Separation mm/in	A mm/in	B mm/in	C mm/in	NoSize mm
RD1N033	RD1N033G	DN25 1"	33.7 1.327	-	20.7 300	16 232	20 290	3.0/680	0-1.6 0-0.06	55 2.16	92 3.62	42 1.65	2 - 3/8 x 55 2 - M10X57
RD1N042	RD1N042G	DN32 1 ¼"	42.4 1.669	20.7 300	20.7 300	16 232	20 290	2.9/650	0-1.6 0-0.06	65 2.56	104 4.14	44 1.74	2 - 3/8 x 55 2 - M10X57
RD1N048	RD1N048G	DN40 1 ½''	48.3 1.900	20.7 300	20.7 300	16 232	20 290	3.8/850	0-3.2 0-0.13	70 2.75	110 4.33	44 1.74	2 - 3/8 x 55 2 - M10X57
RD1N060	RD1N060G	DN50 2''	60.3 2.375	20.7 300	20.7 300	16 232	20 290	5.9/1330	0-3.2 0-0.13	83 3.27	125 4.92	44 1.74	2 - 3/8 x 55 2 - M10X57
RD1N076	RD1N076G	DN65 2 ½"	76.1 3.000	20.7 300	20.7 300	16 232	20 290	9.4/2120	0-3.2 0-0.13	100 3.94	145 5.71	45 1.78	2 - 3/8 x 55 2 - M10X57
RD1N089	RD1N089G	DN80 3"	88.9 3.500	20.7 300	20.7 300	16 232	20 290	12.8/2885	0-3.2 0-0.13	115 4.53	160 6.30	45 1.78	2 - 1/2 x 70 2 - M12X70
RD1N114	RD1N114G	DN100 4''	114.3 4.500	20.7 300	20.7 300	16 232	20 290	21.2/4770	0-3.2 0-0.13	145 5.71	198 7.80	50 1.97	2 - 1/2 x 70 2 - M12X70
RD1N139	RD1N139G	DN125 5''	139.7 5.500	20.7 300	20.7 300	16 232	20 290	47.5/10680	0-3.2 0-0.13	169 6.65	230 9.06	52 2.05	2 - 5/8 x 85 2 - M16X85
RD1N168	RD1N168G	DN150 6"	168.3 6.625	20.7 300	20.7 300	16 232	20 290	46.0/10340	0-3.2 0-0.13	200 7.87	265 10.43	52 2.05	2 - 5/8 x 85 2 - M16X85
RD1N219	RD1N219G	DN200 8"	219.1 8.625	31.0 450	20.7 300	16 232	20 290	116.9/26280	0-3.2 0-0.13	258 10.24	350 13.78	60 2.37	2 - 3/4 x 115 2 - M20X115
RD1N273	RD1N273G	DN250 10"	273.0 10.750	15.5 225	20.7 300	16 232	20 290	121.0/27210	0-3.2 0-0.13	337 13.27	406 16.00	65 2.56	2 - 7/8 x 125 2 - M22X140
RD1N323	RD1N323G	DN300 12''	323.9 12.750	15.5 225	20.7 300	-	20 290	170.3/38280	0-3.2 0-0.13	378 14.96	465 18.31	65 2.56	2 - 7/8 x 125 2 - M22X140



Standard Reducing Flexible Couplings Model 1N





Material Specification

- Body Ductile Iron, ASTM A536
- Bolts and nuts Mild steel Zinc Plated, ASTM A183, ISO898

Gasket Specification

• EPDM, ASTM D2000

Temperature range -34°C to +110°C (-30°C to +230°F).

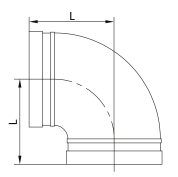
Model	Model	Nominal Size	Pipe	Max. V	Vorking	Pressure	e bar/psi	Max End	Pipe End	0	Dimensior	IS	Bolt Size
Number (Red Painted)	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	VdS	CNBOP	Load kN/Lbs	Separation mm/in	A mm/in	B mm/in	C mm/in	NoSize mm
RD1NR076060	RD1NR076060G	DN65 × DN50 2 ½" × 2"	76.1 × 60.3 3.000 × 2.375	20.7 300	20.7 300	16 232	20 290	9.4-2120	0-3.2 0-0.13	102 4.02	144 5.67	45 1.78	2 - 3/8 x 55 2 - M10X57
RD1NR089060	RD1NR089060G	DN80 × DN50 3" × 2"	88.9 × 60.3 3.500 × 2.375	20.7 300	20.7 300	16 232	20 290	12.8/2885	0-3.2 0-0.13	115 4.53	168 6.61	46 1.81	2 - 1/2 x 70 2 - M12X70
RD1NR089076	RD1NR089076G	DN80 × DN65 3" × 2 ½"	88.9 × 76.1 3.500 × 3.000	20.7 300	20.7 300	16 232	20 290	12.8/2885	0-3.2 0-0.13	115 4.53	172 6.77	46 1.81	2 - 1/2 x 70 2 - M12X70
RD1NR114060	RD1NR114060G	DN100 × DN50 4 × 2	114.3 × 60.3 4.500 × 2.375	20.7 300	20.7 300	16 232	20 290	21.2/4770	0-3.2 0-0.13	144 5.67	198 7.80	50 1.97	2 - 1/2 x 70 2 - M12X70
RD1NR114076	RD1NR114076G	DN100 × DN65 4" × 2 ½"	114.3 × 76.1 4.500 × 3.000	20.7 300	20.7 300	16 232	20 290	21.2/4770	0-3.2 0-0.13	144 5.67	202 7.95	50 1.97	2 - 1/2 x 70 2 - M12X70
RD1NR114089	RD1NR114089G	DN100 × DN80 4" × 3"	114.3 × 88.9 4.500 × 3.500	20.7 300	20.7 300	16 232	20 290	21.2/4770	0-3.2 0-0.13	148 5.83	198 7.80	50 1.97	2 - 1/2 x 70 2 - M12X70
RD1NR168089	RD1NR168089G	DN150 × DN80 6" × 3"	168.3 × 88.9 6.625 × 3.500	20.7 300	20.7 300	-	20 290	46.0/10340	0-3.2 0-0.13	200 7.87	268 10.55	51 2.01	2 - 5/8 x 85 2 - M16X85
RD1NR168114	RD1NR168114G	DN150 × DN100 6" × 4"	168.3 × 114.3 6.625 × 4.500	20.7 300	20.7 300	16 232	20 290	46.0/10340	0-3.2 0-0.13	202.5 7.97	268 10.55	52.5 2.07	2 - 5/8 x 85 2 - M16X85
RD1NR219168	RD1NR219168G	DN200 × DN150 8" × 6"	219.1× 168.3 8.625 × 6.625	20.7 300	20.7 300	-	20 290	77.8/17500	0-3.2 0-0.13	260 10.24	338 13.31	60 2.36	2 - 3/4 x 115 2 - M20X115



90° Elbow Model 90 & 90s







Material Specification

• Ductile Iron - ASTM A536

Options

- Model 90 90° Elbow
- Model 90S 90° Short Radius Elbow

Finish

- Red painted (RAL 3000)
- Galvanised

Model	Model	Nominal Size	Pipe	Max. Wo	rking Pressu	re bar/psi	Dimensions
Number (Red Painted)	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	VdS	n n mm/in
RD90L033	RD90L033G	DN25 1''	33.7 1.315	34.5 500	34.5 500	16 232	57 2.24
RD90L042	RD90L042G	DN32 1 ¼"	42.4 1.660	34.5 500	34.5 500	16 232	70 2.75
RD90L048	RD90L048G	DN40 1 ½"	48.3 1.900	34.5 500	34.5 500	16 232	70 2.75
RD90S060*	RD90S060G*	DN50 2"	60.3 2.375	20.7 300	20.7 300	16 232	70 2.75
RD90S076*	RD90S076G*	DN65 2 ½"	76.1 3.000	20.7 300	20.7 300	16 232	76 3.00
RD90S089*	RD90S089G*	DN80 3"	88.9 3.500	20.7 300	20.7 300	16 232	85.5 3.37
RD90S114*	RD90S114G*	DN100 4"	114.3 4.500	20.7 300	20.7 300	16 232	101 3.98
RD90S139*	RD90\$139G*	DN125 5"	139.7 5.500	-	20.7 300	16 232	124 4.88
RD90S168*	RD90S168G*	DN150 6''	168.3 6.625	20.7 300	20.7 300	16 232	140 5.50
RD90S219*	RD90S219G*	DN200 8''	219.1 8.625	20.7 300	20.7 300	16 232	165 6.50
RD90L273	RD90L273G	DN250 10"	273.0 10.750	20.7 300	34.5 500	16 232	229 9.00
RD90L323	RD90L323G	DN300 12"	323.9 12.750	15.5 225	34.5 500	16 232	254 10.00

*Model 90S - 90° short radius elbow

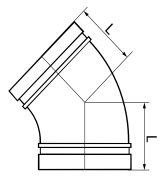


45° Elbow Model 120









Material Specification

• Ductile Iron - ASTM A536

- Red painted (RAL 3000)
- Galvanised

Model	Model	Nominal Size	Pipe	Max. Wa	orking Pressure	bar/psi	Dimensions
Number (Red Painted)	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	VdS	L mm/in
RD120L033	RD120L033G	DN25 1"	33.7 1.315	34.5 500	34.5 500	16 232	44.5 1.75
RD120L042	RD120L042G	DN32 1 ¼"	42.4 1.660	34.5 500	34.5 500	16 232	44.5 1.75
RD120L048	RD120L048G	DN40 1 ½"	48.3 1.900	34.5 500	34.5 500	16 232	44.5 1.75
RD120L060	RD120L060G	DN50 2"	60.3 2.375	34.5 500	34.5 500	16 232	51 2.00
RD120L076	RD120L076G	DN65 2 ½"	76.1 3.000	34.5 500	34.5 500	16 232	57 2.24
RD120L089	RD120L089G	DN80 3''	88.9 3.500	34.5 500	34.5 500	16 232	63.5 2.50
RD120L114	RD120L114G	DN100 4"	114.3 4.500	34.5 500	34.5 500	16 232	76 3.00
RD120L139	RD120L139G	DN125 5"	139.7 5.500	34.5 500	34.5 500	16 232	82.5 3.25
RD120L168	RD120L168G	DN150 6"	168.3 6.625	34.5 500	34.5 500	16 232	89 3.50
RD120L219	RD120L219G	DN200 8''	219.1 8.625	34.5 500	34.5 500	16 232	108 4.25
RD120L273	RD120L273G	DN250 10"	273.0 10.750	34.5 500	34.5 500	16 232	120.5 4.75
RD120L323	RD120L323G	DN300 12"	323.9 12.750	34.5 500	34.5 500	16 232	133 5.25

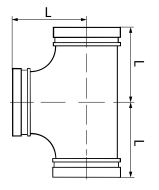


Equal Tee Model 130 & 130s









Material Specification

• Ductile Iron - ASTM A536

Options

- Model 130 Equal Tee
- Model 130S Short Radius Tee

Finish

- Red painted (RAL 3000)
- Galvanised

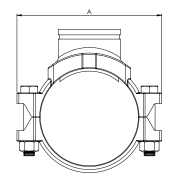
Model	Model	Nominal Size	Pipe O.D	Max. Wo	orking Pressure I	bar/psi	Dimensions
Number (Red Painted)	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	VdS	L mm/in
RD130L033	RD130L033G	DN25 1"	33.7 1.315	-	34.5 500	16 232	57 2.24
RD130L042	RD130L042G	DN32 1 ¼"	42.4 1.660	34.5 500	34.5 500	16 232	70 2.75
RD130L048	RD130L048G	DN40 1 ½"	48.3 1.900	34.5 500	34.5 500	16 232	70 2.75
RD130S060*	RD130S060G*	DN50 2"	60.3 2.375	20.7 300	20.7 300	16 232	70 2.75
RD130S076*	RD130S076G*	DN65 2 ½"	76.1 3.000	20.7 300	20.7 300	16 232	76 3.00
RD130S089*	RD130S089G*	DN80 3"	88.9 3.500	20.7 300	20.7 300	16 232	85.5 3.37
RD130S114*	RD130S114G*	DN100 4"	114.3 4.500	20.7 300	20.7 300	16 232	101 3.98
RD130S139*	RD130S139G*	DN125 5"	139.7 5.500	-	20.7 300	16 232	124 4.88
RD130S168*	RD130S168G*	DN150 6"	168.3 6.625	20.7 300	20.7 300	16 232	140 5.50
RD130S219*	RD130S219G*	DN200 8"	219.1 8.625	20.7 300	20.7 300	16 232	175 6.89
RD130L273	RD130L273G	DN250 10''	273.0 10.750	34.5 500	34.5 500	16 232	229 9.00
RD130L323	RD130L323G	DN300 12''	323.9 12.750	34.5 500	34.5 500	16 232	254 10.00

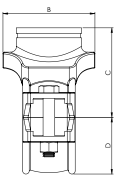
* Model 130S - Short Radius Tee



Mechanical Tee Grooved Outlet Model 3G







Material Specification

- Body Ductile Iron, ASTM A536
- Bolts and nuts Mild steel Zinc Plated, ASTM A183, ISO898

Gasket Specification

• EPDM, ASTM D2000

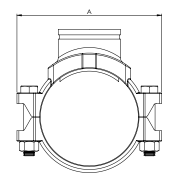
Temperature range -34°C to +110°C (-30°C to +230°F).

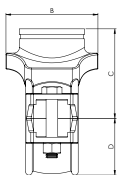
Model	Model	Nominal Size	Pipe	Max. W	Vorking	Pressur	e bar/psi	Hole Dia		Dime	nsions		Bolt Size
Number (Red Painted)	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	VdS	CNBOP	mm/in	A mm/in	B mm/in	C mm/in	D mm/in	NoSize mm
RD3G060042	RD3G060042G	DN50 × DN32 2" × 1 ¼"	60.3 × 42.4 2.375 × 1.660	20.7 300	20.7 300	16 232	20 290	45 1.75	116 4.57	76 2.99	69.5 2.74	39 1.54	3/8 × 55 M10X57
RD3G060048	RD3G060048G	DN50 × DN40 2" × 1 ½"	60.3 × 48.3 2.375 × 1.900	20.7 300	20.7 300	16 232	20 290	45 1.75	116 4.57	76 2.99	69.5 2.74	39 1.54	3/8 × 55 M10X57
RD3G076042	RD3G076042G	DN65 x DN32 2 ½" x 1 ¼"	76.1 × 42.4 3.000 × 1.660	20.7 300	20.7 300	16 232	20 290	51 2.00	137 5.39	84.5 3.33	78 3.07	49.5 1.95	1/2 × 70 M12X70
RD3G076048	RD3G076048G	DN65 x DN40 2 ½" x 1 ½"	76.1 × 48.3 3.000 × 1.900	20.7 300	20.7 300	16 232	20 290	51 2.00	137 5.39	84.5 3.33	78 3.07	49.5 1.95	1/2 × 70 M12X70
RD3G089042	RD3G089042G	DN80 × DN32 3" × 1 ¼"	88.9 × 42.4 3.500 × 1.660	20.7 300	20.7 300	16 232	20 290	51 2.00	152 5.98	85.5 3.37	84.5 3.33	56.5 2.22	1/2 × 75 M12X76
RD3G089048	RD3G089048G	DN80 × DN40 3" × 1 ½"	88.9 × 48.3 3.500 × 1.900	20.7 300	20.7 300	16 232	20 290	51 2.00	152 5.98	85.5 3.37	84.5 3.33	56.5 2.22	1/2 × 75 M12X76
RD3G089060	RD3G089060G	DN80 × DN50 3" × 2"	88.9 × 60.3 3.500 × 2.375	20.7 300	20.7 300	16 232	20 290	64 2.50	152 5.98	98 3.86	84.5 3.33	56.5 2.22	1/2 × 75 M12X76
RD3G114042	RD3G114042G	DN100 x DN32 4" x 1 ¼"	114.3 x 42.4 4.500 x 1.660	20.7 300	20.7 300	16 232	20 290	51 2.00	188 7.40	89 3.50	102 4.02	70 2.76	1/2 × 75 M12X76
RD3G114048	RD3G114048G	DN100 × DN40 4" × 1 ½"	114.3 × 48.3 4.500 × 1.900	20.7 300	20.7 300	16 232	20 290	51 2.00	188 7.40	89 3.50	102 4.02	70 2.76	1/2 × 75 M12X76
RD3G114060	RD3G114060G	DN100 × DN50 4" × 2"	114.3 × 60.3 4.500 × 2.375	20.7 300	20.7 300	16 232	20 290	64 2.50	188 7.40	104.5 4.11	102 4.02	70 2.76	1/2 × 75 M12X76
RD3G114076	RD3G114076G	DN100 × DN65 4" × 2 ½"	114.3 × 76.1 4.500 × 3.000	20.7 300	20.7 300	16 232	20 290	70 2.75	188 7.40	104.5 4.11	102 4.02	70 2.76	1/2 × 75 M12X76
RD3G114089	RD3G114089G	DN100 × DN80 4" × 3"	114.3 × 88.9 4.500 × 3.500	20.7 300	20.7 300	16 232	20 290	89 3.5	188 7.40	125 5.03	102 4.02	70 2.76	1/2 × 75 M12X76



Mechanical Tee Grooved Outlet Model 3G







Material Specification

- Body Ductile Iron, ASTM A536
- Bolts and nuts Mild steel Zinc Plated, ASTM A183, ISO898

Gasket Specification

• EPDM, ASTM D2000

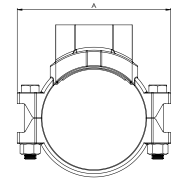
Temperature range -34°C to +110°C (-30°C to +230°F).

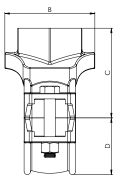
Model	Model	Nominal Size	Pipe	Max. \	Norking	Pressur	e bar/psi	Hole Dia		Dimer	nsions		Bolt Size
Number (Red Painted)	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	VdS	CNBOP	mm/in	A mm/in	B mm/in	C mm/in	D mm/in	NoSize mm
RD3G139060	RD3G139060G	DN125 × DN50 5" × 2"	139.7 × 60.3 5.500 × 2.375	20.7 300	20.7 300	16 232	20 290	64 2.5	221.5 8.72	112.5 4.43	118 4.65	84 3.31	5/8 × 85 M16X85
RD3G139076	RD3G139076G	DN125 × DN65 5" x 2 ½"	139.7 × 76.1 5.500 × 3.000	20.7 300	20.7 300	16 232	20 290	70 2.75	221.5 8.72	112.5 4.43	118 4.65	84 3.31	5/8 × 85 M16X85
RD3G139089	RD3G139089G	DN125 × DN80 5" x 3"	139.7 × 88.9 5.500 × 3.500	20.7 300	20.7 300	16 232	20 290	89 3.5	221.5 8.72	132 5.20	118 4.65	84 3.31	5/8 × 85 M16X85
RD3G168042	RD3G168042G	DN150 x DN32 6" x 1 ¼"	168.3 × 42.4 6.500 × 1.660	20.7 300	20.7 300	-	20 290	51 2.00	240 9.45	92.5 3.64	126 4.96	96.5 3.80	5/8 × 105 M16X108
RD3G168048	RD3G168048G	DN150 × DN40 6" × 1 ½"	168.3 × 48.3 6.500 × 1.900	20.7 300	20.7 300	16 232	20 290	51 2.00	247 9.72	95 3.74	128 5.04	98.5 3.88	5/8 × 105 M16X108
RD3G168060	RD3G168060G	DN150 × DN50 6" × 2"	168.3 × 60.3 6.625 × 2.375	20.7 300	20.7 300	16 232	20 290	64 2.5	247 9.72	114 4.49	134 5.28	98.5 3.88	5/8 × 105 M16X108
RD3G168076	RD3G168076G	DN150 × DN65 6" × 2 ½"	168.3 × 76.1 6.625 × 3.000	20.7 300	20.7 300	16 232	20 290	70 2.75	247 9.72	112.5 4.43	135 5.32	98.5 3.88	5/8 × 105 M16X108
RD3G168089	RD3G168089G	DN150 × DN80 6" × 3"	168.3 × 88.9 6.625 × 3.500	20.7 300	20.7 300	16 232	20 290	89 3.50	247 9.72	160 6.30	141 5.55	98.5 3.88	5/8 × 105 M16X108
RD3G168114	RD3G168114G	DN150 × DN100 6" × 4"	168.3 × 114.3 6.625 × 4.500	20.7 300	20.7 300	16 232	20 290	114 4.50	247 9.72	156.5 6.16	138 5.43	98.5 3.88	5/8 × 105 M16X108
RD3G219076	RD3G219076G	DN200 x DN65 8" × 2 ½"	219.1 × 76.1 8.625 × 3.000	20.7 300	20.7 300	16 232	20 290	70 2.75	320 12.60	118 4.65	158 6.22	125 4.92	3/4 × 115 M20X115
RD3G219089	RD3G219089G	DN200 × DN80 8" × 3"	219.1 × 88.9 8.625 × 3.500	20.7 300	20.7 300	16 232	20 290	89 3.50	320 12.60	136.5 5.37	161 6.34	125 4.92	3/4 × 115 M20X115
RD3G219114	RD3G219114G	DN200 × DN100 8" × 4"	219.1 × 114.3 8.625 × 4.500	20.7 300	20.7 300	16 232	20 290	114 4.50	320 12.60	162 6.38	161 6.34	125 4.92	3/4 × 115 M20X115



Mechanical Tee Threaded Outlet Model 3J







Material Specification

- Body Ductile Iron, ASTM A536
- Bolts and nuts Mild steel Zinc Plated, ASTM A183, ISO898

Gasket Specification

• EPDM, ASTM D2000

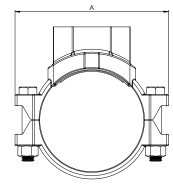
Temperature range -34°C to +110°C (-30°C to +230°F).

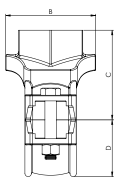
Model	Model	Nominal Size	Pipe	Max. '	Working P	ressure l	oar/psi	Hole Dia		Dime	nsions		Bolt Size
Number (Red Painted)	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	VdS	CNBOP	mm/in	A mm/in	B mm/in	C mm/in	D mm/in	NoSize mm
RD3J060025	RD3J060025G	DN50 × DN25 2" × 1"	60.3 × 33.7 2.375 × 1.315	20.7 300	20.7 300	16 232	20 290	38 1.50	116 4.57	68 2.68	60 2.36	39 1.54	3/8 × 55 M10X57
RD3J060032	RD3J060032G	DN50 x DN32 2" × 1 ¼"	60.3 × 42.4 2.375 × 1.660	20.7 300	20.7 300	16 232	20 290	45 1.75	116 4.57	76 2.99	65 2.56	39 1.54	3/8 × 55 M10X57
RD3J060040	RD3J060040G	DN50 × DN40 2" × 1 ½"	60.3 × 48.3 2.375 × 1.900	20.7 300	20.7 300	16 232	-	45 1.75	116 4.57	76 2.99	65 2.56	39 1.54	3/8 × 55 M10X57
RD3J076032	RD3J076032G	DN65 × DN32 2 ½" × 1 ¼"	76.1 × 42.4 3.000 × 1.660	20.7 300	20.7 300	16 232	20 290	51 2.00	137 5.39	84.5 3.33	75 3.05	49.5 1.95	1/2 × 70 M12X70
RD3J076040	RD3J076040G	DN65 × DN40 2 ½" × 1 ½"	76.1 × 48.3 3.000 × 1.900	20.7 300	20.7 300	16 232	20 290	51 2.00	137 5.39	84.5 3.33	61.5 2.42	49.5 1.95	1/2 × 70 M12X70
RD3J089025	RD3J089025G	DN80 × DN25 3" × 1"	88.9 × 33.7 3.500 × 1.315	20.7 300	20.7 300	16 232	20 290	38 1.50	152 5.98	72.5 2.85	80 3.15	56.5 2.22	1/2 × 75 M12X76
RD3J089032	RD3J089032G	DN80 × DN32 3" × 1 ¼"	88.9 × 42.4 3.500 × 1.660	20.7 300	20.7 300	16 232	-	51 2.00	152 5.98	85.5 3.37	80 3.15	56.5 2.22	1/2 × 75 M12X76
RD3J089040	RD3J089040G	DN80 × DN40 3" × 1 ½"	88.9 × 48.3 3.500 × 1.900	20.7 300	20.7 300	16 232	20 290	51 2.00	152 5.98	85.5 3.37	80 3.15	56.5 2.22	1/2 × 75 M12X76
RD3J089050	RD3J089050G	DN80 × DN50 3" × 2"	88.9 × 60.3 3.500 × 2.375	20.7 300	20.7 300	16 232	20 290	64 2.50	152 5.98	98 3.86	80 3.15	56.5 2.22	1/2 × 75 M12X76
RD3J114025	RD3J114025G	DN100 × DN25 4" × 1"	114.3 × 33.7 4.500 × 1.315	20.7 300	20.7 300	16 232	20 290	38 1.50	188 7.40	78.5 3.09	93 3.66	70 2.76	1/2 × 75 M12X76
RD3J114032	RD3J114032G	DN100 × DN32 4" × 1 ¼"	114.3 × 42.4 4.500 × 1.660	20.7 300	20.7 300	16 232	20 290	51 2.00	188 7.40	89 3.50	95 3.74	70 2.76	1/2 × 75 M12X76



Mechanical Tee Threaded Outlet Model 3J







Material Specification

- Body Ductile Iron, ASTM A536
- Bolts and nuts Mild steel Zinc Plated, ASTM A183, ISO898

Gasket Specification

• EPDM, ASTM D2000

Temperature range -34°C to +110°C (-30°C to +230°F).

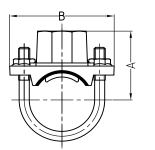
Model	Model	Nominal Size	Pipe	Max. N	Working F	Pressure	bar/psi	Hole		Dime	nsions		Bolt Size
Number (Red Painted)	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	VdS	СNВОР	Dia mm/in	A mm/in	B mm/in	C mm/in	D mm/in	NoSize mm
RD3J114040	RD3J114040G	DN100 × DN40 4" × 1½"	114.3 × 48.3 4.500 × 1.900	20.7 300	20.7 300	16 232	-	51 2.00	188 7.40	89 3.50	97 3.82	70 2.76	1/2 × 75 M10X76
RD3J114050	RD3J114050G	DN100 × DN50 4" × 2"	114.3 × 60.3 4.500 × 2.375	20.7 300	20.7 300	16 232	-	64 2.50	188 7.40	104.5 4.11	100 3.94	70 2.76	1/2 × 75 M10X76
RD3J114065	RD3J114065G	DN100 × DN65 4" × 2 ½"	114.3 × 76.1 4.500 × 3.000	20.7 300	20.7 300	16 232	20 290	70 2.75	188 7.40	104.5 4.11	102 4.02	70 2.76	1/2 × 75 M10X76
RD3J114080	RD3J114080G	DN100 × DN80 4" × 3"	114.3 × 88.9 4.500 × 3.500	20.7 300	20.7 300	16 232	20 290	89 3.50	188 7.40	128 5.039	102 4.02	70 2.76	1/2 × 75 M10X76
RD3J139042	RD3J139042G	DN125 × DN32 5" × 1 ¼"	139.7 × 42.4 5.500 × 1.660	20.7 300	20.7 300	16 232	20 290	51 2.00	221.5 8.72	95 3.74	112 4.41	84 3.31	5/8 × 105 M16X105
RD3J168032	RD3J168032G	DN150 × DN32 6" × 1 ¼"	168.3 × 42.4 6.500 × 1.660	20.7 300	20.7 300	16 232	20 290	51 2.00	247 9.72	95 3.74	122 4.80	98.5 3.88	5/8 × 105 M16X105
RD3J168040	RD3J168040G	DN150 × DN40 6" × 1 ½"	168.3 × 48.3 6.500 × 1.900	20.7 300	20.7 300	16 232	20 290	51 2.00	247 9.72	95 3.74	122 4.80	98.5 3.88	5/8 × 105 M16X105
RD3J168050	RD3J168050G	DN150 × DN50 6" × 2"	168.3 × 60.3 6.625 × 2.375	20.7 300	20.7 300	16 232	-	64 2.50	247 9.72	112.5 4.43	132 5.20	98.5 3.88	5/8 × 105 M16X105
RD3J168065	RD3J168065G	DN150 × DN65 6" × 2 ½"	168.3 × 76.7 6.625 × 3.000	20.7 300	20.7 300	16 232	20 290	70 2.75	247 9.72	112.5 4.43	132 5.20	98.5 3.88	5/8 × 105 M16X105
RD3J168080G	RD3J168080G	DN150 × DN80 6" × 3"	168.3 × 88.9 6.625 × 3.500	20.7 300	20.7 300	16 232	20 290	89 3.50	247 9.72	132 5.20	140 5.51	98.5 3.88	5/8 × 105 M16X105
RD3J219050	RD3J219050G	DN200 × DN50 8" × 2"	219.1 × 60.3 8.625 × 2.375	20.7 300	20.7 300	16 232	20 290	64 2.50	320 12.60	117 4.61	160 6.30	125 4.92	3/4 × 115 M20X115
RD3J219065	RD3J219065G	DN200 × DN65 8'' × 2 ½''	219.1 × 76.1 8.625 × 3.000	20.7 300	20.7 300	16 232	20 290	70 2.75	320 12.60	118 4.65	160 6.30	125 4.92	3/4 × 115 M20X115
RD3J219080	RD3J219080G	DN200 × DN80 8" × 3"	219.1× 88.9 8.625 × 3.500	20.7 300	20.7 300	16 232	20 290	89 3.50	320 12.60	136.5 5.37	160 6.30	125 4.92	3/4 × 115 M20X115

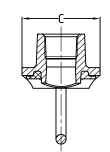


U-Bolt Mechanical Tee Model 3L









Material Specification

- Body Ductile Iron, ASTM A536
- Bolts and nuts Mild steel Zinc Plated, ASTM A183, ISO898

Gasket Specification

• EPDM, ASTM D2000

Temperature range -34°C to +110°C (-30°C to +230°F).

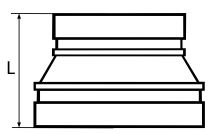
Model	Model	Nominal Size	Hole Dia	Max	k. Working I	Pressure bo	ır/psi		Dimensions		Bolt Size
Number (Red Painted)	Number (Galvanised)	mm/in	mm/in +1.6,0/+0.063,0	UL	FM	VdS	CNBOP	A mm/in	B mm/in	C mm/in	NoSize mm
RD3L3215	RD3L3215G	DN32 x DN15 1 ¼" x ½"	30 1.18	20.7 300	20.7 300	16 232	20 290	54.4 2.14	88.9 3.50	57.2 2.25	3/8 x 73 M10X73
RD3L3220	RD3L3220G	DN32 x DN20 1 ¼" x ¾"	30 1.18	20.7 300	20.7 300	16 232	20 290	54.4 2.14	88.9 3.50	57.2 2.25	3/8 x 73 M10X73
RD3L3225	RD3L3225G	DN32 x DN25 1 ¼" x 1"	30 1.18	20.7 300	20.7 300	16 232	20 290	57.7 2.27	88.9 3.50	57.2 2.25	3/8 x 73 M10X73
RD3L4015	RD3L4015G	DN40 x DN15 1 ½" x ½"	30 1.18	20.7 300	20.7 300	16 232	20 290	57.7 2.27	88.9 3.50	57.2 2.25	3/8 x 73 M10X73
RD3L4020	RD3L4020G	DN40 x DN20 1 ½" x ¾"	30 1.18	20.7 300	20.7 300	16 232	20 290	57.7 2.27	88.9 3.50	57.2 2.25	3/8 x 73 M10X73
RD3L4025	RD3L4025G	DN40 x DN25 1 ½" x 1"	30 1.18	20.7 300	20.7 300	16 232	20 290	60.8 2.39	88.9 3.50	57.2 2.25	3/8 x 73 M10X73
RD3L5015	RD3L5015G	DN50 x DN15 2" x ½"	30 1.18	20.7 300	20.7 300	16 232	20 290	63.3 2.49	95.3 3.75	57.2 2.25	3/8 x 90 M10X90
RD3L5020	RD3L5020G	DN50 x DN20 2" x ¾"	30 1.18	20.7 300	20.7 300	16 232	20 290	63.3 2.49	95.3 3.75	57.2 2.25	3/8 x 90 M10X90
RD3L5025	RD3L5025G	DN50 x DN25 2" x 1"	30 1.18	20.7 300	20.7 300	16 232	20 290	66.6 2.62	95.3 3.75	57.2 2.25	3/8 x 90 M10X90
RD3L7615	RD3L7615G	DN65 x DN15 2 ½" x ½"	30 1.18	20.7 300	20.7 300	16 232	20 290	69.9 2.75	108.0 4.25	57.2 2.250	3/8 x 105 M10X105
RD3L7620	RD3L7620G	DN65 x DN20 2 ½" x ¾"	30 1.18	20.7 300	20.7 300	16 232	20 290	69.9 2.75	108.0 4.25	57.2 2.250	3/8 x 105 M10X105
RD3L7625	RD3L7625G	DN65 x DN25 2 ½" x 1"	30 1.18	20.7 300	20.7 300	16 232	20 290	73.2 2.88	108.0 4.25	57.2 2.25	3/8 x 105 M10X105



Grooved Concentric Reducer Model 240







Material Specification

• Ductile Iron - ASTM A536

- Red painted (RAL 3000)
- Galvanised

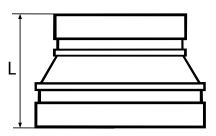
Model	Model	Nominal Size	Pipe	Max. W	orking Pressure	bar/psi	Dimensions
Number (Red Painted)	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	VdS	mm/in
RD240G042033	RD240G042033G	DN32 x DN25 1 ¼" x 1"	42.4 x 33.7 1.660 x 1.315	34.5 500	34.5 500	16 232	64 2.50
RD240G048033	RD240G048033G	DN40 x DN25 1 ½" x 1"	48.3 x 33.7 1.900 x 1.315	34.5 500	34.5 500	16 232	64 2.50
RD240G048042	RD240G048042G	DN40 x DN32 1 ½" x 1 ¼"	48.3 x 42.4 1.900 x 1.660	34.5 500	34.5 500	16 232	64 2.50
RD240G060042	RD240G060042G	DN50 x DN32 2" x 1 ¼"	60.3 x 42.4 2.375 x 1.660	34.5 500	34.5 500	16 232	64 2.50
RD240G060048	RD240G060048G	DN50 x DN40 2" x 1 ½"	60.3 × 48.3 2.375 × 1.900	34.5 500	34.5 500	16 232	64 2.50
RD240G076048	RD240G076048G	DN65 x DN40 2 ½" x 1 ½"	76.1 × 48.3 3.000 × 1.900	34.5 500	34.5 500	16 232	64 2.50
RD240G076060	RD240G076060G	DN65 x DN50 2 ½" x 2"	76.1 × 60.3 3.000 × 2.375	34.5 500	34.5 500	16 232	64 2.50
RD240G089048	RD240G089048G	DN80 x DN40 3" x 1 ½"	88.9 × 48.3 3.500 × 1.900	34.5 500	34.5 500	16 232	64 2.50
RD240G089060	RD240G089060G	DN80 x DN50 3" x 2"	88.9 × 60.3 3.500 × 2.375	34.5 500	34.5 500	16 232	64 2.50
RD240G089076	RD240G089076G	DN80 x DN65 3" x 2 ½"	88.9 × 76.1 3.500 × 3.000	34.5 500	34.5 500	16 232	64 2.50
RD240G114048	RD240G114048G	DN100 x DN40 4" x 1 ½"	114.3 x 48.3 4.500 x 1.900	34.5 500	34.5 500	16 232	76 3.00
RD240G114060	RD240G114060G	DN100 x DN50 4" x 2"	114.3 x 60.3 4.500 x 2.375	34.5 500	34.5 500	16 232	76 3.00
RD240G114076	RD240G114076G	DN100 x DN65 4" x 2 ½"	114.3 x 76.1 4.500 x 3.000	34.5 500	34.5 500	16 232	76 3.00
RD240G114089	RD240G114089G	DN100 x DN80 4" x 3"	114.3 x 88.9 4.500 x 3.500	34.5 500	34.5 500	16 232	76 3.00



Grooved Concentric Reducer Model 240







Material Specification

• Ductile Iron - ASTM A536

- Red painted (RAL 3000)
- Galvanised

Model	Model	Nominal Size	Pipe	Max. W	orking Pressure	bar/psi	Dimensions
Number (Red Painted)	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	VdS	mm/in
RD240G139060	RD240G139060G	DN125 x DN50 5" x 2"	139.7 x 60.3 5.500 x 2.375	25.2 365	34.5 500	-	89 3.50
RD240G139076	RD240G139076G	DN125 x DN65 5" x 2 ½"	139.7 x 76.1 5.500 x 3.000	20.7 300	34.5 500	16 232	89 3.50
RD240G139089	RD240G139089G	DN125 x DN80 5" x 3"	139.7 x 88.9 5.500 x 3.500	34.5 500	34.5 500	16 232	89 3.50
RD240G139114	RD240G139114G	DN125 x DN100 5" x 4"	139.7 x 114.3 5.500 x 4.500	34.5 500	34.5 500	16 232	89 3.50
RD240G168089	RD240G168089G	DN150 x DN80 6" x 3"	168.3 x 88.9 6.625 x 3.500	34.5 500	34.5 500	16 232	102 4.00
RD240G168114	RD240G168114G	DN150 x DN100 6" x 4"	168.3 x 114.3 6.625 x 4.500	34.5 500	34.5 500	16 232	102 4.00
RD240G168139	RD240G168139G	DN150 x DN125 6" x 5"	168.3 x 139.7 6.625 x 5.500	34.5 500	34.5 500	16 232	102 4.00
RD240G219114	RD240G219114G	DN200 x DN100 8" x 4"	219.1 × 114.3 8.625 × 4.500	34.5 500	34.5 500	16 232	127 5.00
RD240G219168	RD240G219168G	DN200 x DN150 8" x 6"	219.1 x 168.3 8.625 x 6.625	34.5 500	34.5 500	16 232	127 5.00
RD240G273168	RD240G273168G	DN250 x DN150 10" x 6"	273.0 x 168.3 10.750 x 6.625	20.7 300	20.7 300	16 232	152 6.00
RD240G273219	RD240G273219G	DN250 x DN200 10" x 8"	273.0 x 219.1 10.750 x 8.625	20.7 300	20.7 300	16 232	152 6.00



FM

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VdS

End Cap Fig 300 Model 300



Material Specification

• Ductile Iron - ASTM A536

- Red painted (RAL 3000)
- Galvanised



Model Number	Model Number	Nominal Size	Pipe O.D	Max. W	orking Pressure	bar/psi	Dimensions
(Red Painted)	(Galvanised)	mm/in	mm/in	UL	FM	VdS	mm/in
RD300P033	RD300P033G	DN25 1"	33.7 1.315	-	-	16 232	22.1 0.87
RD300P042	RD300P042G	DN32 1 ¼"	42.4 1.660	34.5 500	34.5 500	16 232	23.5 0.93
RD300P048	RD300P048G	DN40 1 ½"	48.3 1.900	34.5 500	34.5 500	16 232	23.5 0.93
RD300P060	RD300P060G	DN50 2"	60.3 2.375	34.5 500	34.5 500	16 232	23.5 0.93
RD300P076	RD300P076G	DN65 2 ½"	76.1 3.000	34.5 500	34.5 500	16 232	24.5 0.96
RD300P089	RD300P089G	DN80 3"	88.9 3.500	34.5 500	34.5 500	16 232	24 1.00
RD300P114	RD300P114G	DN100 4"	114.3 4.500	34.5 500	34.5 500	16 232	27 1.06
RD300P139	RD300P139G	DN125 5"	139.7 5.500	34.5 500	34.5 500	16 232	25.5 1.00
RD300P168	RD300P168G	DN150 6"	168.3 6.625	34.5 500	34.5 500	16 232	24.5 0.97
RD300P219	RD300P219G	DN200 8"	219.1 8.625	34.5 500	34.5 500	16 232	30.5 1.20
RD300P273	RD300P273G	DN250 10"	273.9 10.750	34.5 500	34.5 500	16 232	32 1.26
RD300P323	RD300P323G	DN300 12"	323.9 12.750	34.5 500	34.5 500	16 232	32 1.26



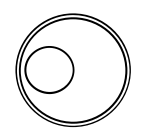
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Cap with Eccentric Hole Model 300PX









Material Specification

• Ductile Iron - ASTM A536

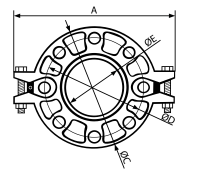
- Red painted (RAL 3000)
- Galvanised

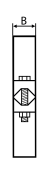
Model	Model	Nominal Size	Pipe	Max. Working F	Pressure bar/psi	Dimensions
Number (Red Painted)	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	mm/in
RD300PX089040	RD300PX089040G	DN80 x DN40 3" x 1 ½"	88.9 x 48.3 3.500 x 1.900	25.2 365	34.5 500	23.5 0.925
RD300PX089050	RD300PX089050G	DN80 x DN50 3" x 2"	88.9 x 60.3 3.500 x 2.375	25.2 365	34.5 500	23.5 0.925
RD300PX114040	RD300PX114040G	DN100 x DN40 4" x 1 ½"	114.3 x 48.3 4.500 x 1.900	25.2 365	34.5 500	25.4 1.00
RD300PX114050	RD300PX114050G	DN100 x DN50 4" x 2"	114.3 x 60.3 4.500 x 2.375	25.2 365	34.5 500	25.4 1.00
RD300PX139040	RD300PX139040G	DN125 x DN40 5" x 1 ½"	139.7 x 48.3 5.500 x 1.900	25.2 365	34.5 500	25.4 1.00
RD300PX139050	RD300PX139050G	DN125 x DN50 5" x 2"	139.7 x 60.3 5.500 x 2.375	25.2 365	34.5 500	25.4 1.00
RD300PX168040	RD300PX168040G	DN150 x DN40 6" x 1 ½"	168.3 x 48.3 6.625 x 1.900	25.2 365	34.5 500	25.4 1.00
RD300PX168050	RD300PX168050G	DN150 × DN50 6" × 2"	168.3 x 60.3 6.625 x 2.375	25.2 365	34.5 500	25.4 1.00
RD300PX219040	RD300PX219040G	DN200 x DN40 8" x 1 ½"	219.1× 48.3 8.625× 1.900	20.7 300	20.7 300	30.2 1.19
RD300PX219050	RD300PX219050G	DN200 x DN50 8" × 2"	219.1× 60.3 8.625× 2.375	20.7 300	20.7 300	30.2 1.19



Groved Flange Model 321 PN16







Material Specification

- Body Ductile Iron, ASTM A536
- Bolts and nuts Mild steel Zinc Plated, ASTM A183, ISO898

Gasket Specification

• EPDM, ASTM D2000

Temperature range -34°C to +110°C (-30°C to +230°F).

Model	Model	Nominal	Pipe	Max. W	orking Pressure	bar/psi		[Dimension	S		Bolt Size
Number (Red Painted)	Number (Galvanised)	Size mm/in	O.D mm/in	UL	FM	VdS	A mm/in	B mm/in	C mm/in	D mm/in	E mm/in	NoSize mm
RD321P048	RD321P048G	DN40 1 ½"	48.3 1.900	-	20.7 300	16 232	195 7.68	18.5 0.73	150 5.90	110 4.33	45.4 1.78	2 - M10X50
RD321P060	RD321P060G	DN50 2''	60.3 2.375	20.7 300	20.7 300	16 232	220 8.66	18.5 0.73	165 6.50	125 4.92	57.5 2.26	2 - M10X50
RD321P076	RD321P076G	DN65 2 ½"	76.1 3.000	20.7 300	20.7 300	16 232	235 9.25	18.5 0.73	185 7.28	145 5.71	72.7 2.86	2 - M10X50
RD321P089	RD321P089G	DN80 3"	88.9 3.500	20.7 300	20.7 300	16 232	255 10.04	18.5 0.73	195 7.68	160 6.30	85.5 3.37	2 - M10X50
RD321P114	RD321P114G	DN100 4''	114.3 4.500	20.7 300	20.7 300	16 232	279 10.98	18.5 0.73	224 8.82	180 7.09	110.5 4.35	2 - M10X50
RD321P139	RD321P139G	DN125 5''	139.7 5.500	20.7 300	20.7 300	16 232	320 12.60	23 0.91	250 9.84	210 8.27	135.5 5.33	2 - M12X65
RD321P168	RD321P168G	DN150 6''	168.3 6.625	20.7 300	20.7 300	16 232	346 13.62	24 0.94	280 11.00	240 9.95	164.3 6.47	2 - M12X65
RD321P219	RD321P219G	DN200 8''	219.1 8.625	20.7 300	20.7 300	16 232	414.3 16.31	30 1.18	340 13.39	295 11.61	214.9 8.46	2 - 3/8 x 70 2 - M10X70
RD321P272	RD321P272G	DN250 10''	273.0 10.750	15.5 225	20.7 300	16 232	480 18.90	25.5 1.00	405 15.94	355 13.98	268.9 10.59	2 - 3/8 x 70 2 - M10X70

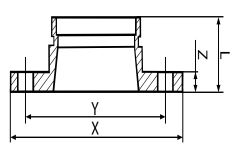


Grooved Adaptor Flange Model 321G PN16







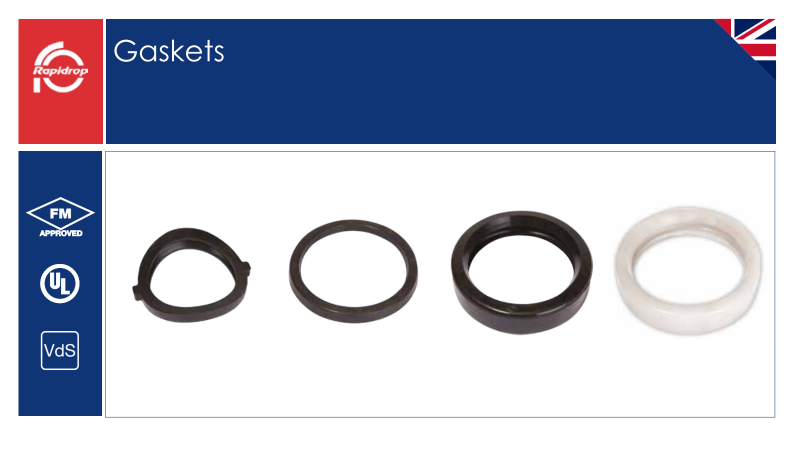


Material Specification

• Ductile Iron - ASTM A536

- Red painted (RAL 3000)
- Galvanised

Model	Model	Nominal Size	Pipe	Max. Working Pressure bar/psi				Dime	nsions		Bolt Size
	Number (Galvanised)	mm/in	O.D mm/in	UL	FM	VdS	L mm/in	X mm/in	Y mm/in	Z mm/in	NoSize mm
RD321G060	RD321G060G	DN50 2"	60.3 2.375	20.7 300	34.5 500	16 232	65 2.559	165 6.50	125 4.92	16 0.63	4 - M12
RD321G076	RD321G076G	DN65 2 ½"	76.1 3.000	20.7 300	34.5 500	16 232	65 2.559	185 7.28	145 5.70	16 0.63	4 - M12
RD321G089	RD321G089G	DN80 3"	88.9 3.500	20.7 300	34.5 500	16 232	65 2.559	200 7.87	160 6.30	16 0.63	8 - M16
RD321G114	RD321G114G	DN100 4"	114.3 4.500	20.7 300	34.5 500	16 232	70 2.756	220 8.66	180 7.09	16 0.63	8 - M16
RD321G168	RD321G168G	DN150 6"	168.3 6.625	20.7 300	34.5 500	16 232	70 2.756	285 11.22	240 9.45	18 0.71	8 - M20
RD321G219	RD321G219G	DN200 8"	219.1 8.625	20.7 300	34.5 500	16 232	80 3.150	340 13.39	295 11.61	19 0.75	12 - M20
RD321G273	RD321G273G	DN250 10"	273.0 10.750	15.5 225	20.7 300	16 232	85 3.346	405 15.94	355 13.98	21 0.83	12 - M24



Gasket	Name	Temperature Range	General Service Recommendations	Colour Mark
E	EPDM	-34~+110°C (-30~+230°F)	Recommended for hot water service within the specified temperature range plus a variety of dilute acids, oil-free air and many chemical services. UL classified in accordance with ANSI/NSF 61 or cold +86°F (+30°C) and hot +180°F (+82°C) potable water service. Not recommended for petroleum service.	Black Green Strip
D	NBR	-29~+82°C (-20~+180°F)	Recommended for petroleum products, air with oil vapors, vegetable and mineral oils within the specified temperature range. Not recommended for hot water services.	Orange Strip
С	Silicone	-40~+177°C (-40~+350°F)	Recommended for high temperature dry air and some high temperature chemical products.	White



Pressure Ratings and End Loads for Couplings on Steel Pipe



				1G F	Rigid	1GS I	Rigid	1N Rec	ducing
Nominal	Pipe	Pipe	Wall	Roll G	roove	Roll G	roove	Roll G	roove
Size	O.D	Sched	Thick.	Max. Working Pressure	Max. End Load	Max. Working Pressure	Max. End Load	Max. Working Pressure	Max. End Load
mm/in	mm	(Sch)	mm	bar/psi	kN/Lbs	bar/psi	kN/Lbs	bar/psi	kN/Lbs
DN25	00.7	40	33.8	35/500	3.0/680			20/300	1.8/410
1"	33.7	10	2.77	35/500	3.0/680			20/300	1.8/410
DN32	40.4	40	3.56	35/500	4.8/1080			20/300	2.9/650
1 1/4"	42.4	10	2.77	35/500	4.8/1080			20/300	2.9/650
DN40	(0.0	40	3.68	35/500	6.3/1420			20/300	3.8/850
1 1/2"	48.3	10	2.77	35/500	6.3/1420			20/300	3.8/850
DN50	(0.0	40	3.91	20/300	5.9/1320			20/300	5.9/1330
2"	60.3	10	2.77	20/300	5.9/1320			20/300	5.9/1330
DN65		40	5.16	35/500	14.4/3240			20/300	8.7/1950
2 1/2"	73	10	3.05	35/500	14.4/3240			20/300	8.7/1950
			6.35						
DN65	DN65 2 ½" 76.1		5.08	20/300	9.4/2110			20/300	9.4/2120
2 /2			3.81	20/300	9.4/2110			20/300	9.4/2120
DN80		40	5.49	20/300	128/2890	20/300	12.8/2885	20/300	12.8/2885
3"	88.9	10	3.05	20/300	128/2890	20/300	12.8/2885	20/300	12.8/2885
DN100		40	6.02	20/300	21.2/4770	20/300	21.2/4770	20/300	21.2/4770
4"	114.3	10	3.05	20/300	21.2/4770	20/300	21.2/4770	20/300	21.2/4770
DN125		40	6.55	20/300	32.4/7300	20/300	32.4/7290	20/300	32.4/7290
5"	141.3	10	3.4	20/300	32.4/7300	20/300	32.4/7290	20/300	32.4/7290
DN150	1 (5 1		6.35	20/300	44.3/9960	20/300	44.3/9960	20/300	44.3/9960
6"	165.1		5.08	20/300	44.3/9960	20/300	44.3/9960	20/300	44.3/9960
DN150	1 (0 0	40	7.11	20/300	46.0/10350	20/300	46.0/10340	20/300	46.0/10340
6"	168.3	10	3.4	20/300	46.0/10350	20/300	46.0/10340	20/300	46.0/10340
		40	8.18	31/450	116.9/26280	20/300	77.8/17500		
DN200 8"	219.1	30	7.04	31/450	116.9/26280	20/300	77.8/17500		
U		10	4.77	20/300	77.8/17500	20/300	77.8/17500		
		40	9.27	20/300	121.0/27210				
DN250 10''	273	30	7.8	20/300	121.0/27210				
10		10	4.77	20/300	121.0/27210				
		40	10.31	20/300	170.3/38280				
DN300	202.0	STD	9.53	20/300	170.3/38280				
12"	323.9	30	6.35	20/300	170.3/38280				
		10	4.77	20/300	170.3/38280				







				1 N Fle	exible	321 Fl	ange
Nominal	Pipe	Pipe	Wall	Roll G	roove	Roll G	roove
Size	O.D	Sched	Thick.	Max. Working Pressure	Max. End Load	Max. Working Pressure	Max. End Load
mm/in	mm	(Sch)	mm	bar/psi	kN/Lbs	bar/psi	kN/Lbs
DN25	22.7	40	33.8	35/500	3.0/680		
1"	33.7	10	2.77	35/500	3.0/680		
DN32	40.4	40	3.56	20/300	2.9/650		
1 1/4"	42.4	10	2.77	20/300	2.9/650		
DN40	40.0	40	3.56	20/300	3.8/850	16/225	3.2/710
1 1/2"	48.3	10	2.77	20/300	3.8/850	16/225	3.2/710
DN50	(0.0	40	3.91	20/300	5.9/1320	16/225	4.4/1000
2"	60.3	10	2.77	20/300	5.9/1320	16/225	4.4/1000
DN65	70	40	5.16	20/300	8.7/1940	20/300	5.9/1330
2 1/2"	73	10	3.05	20/300	8.7/1940	20/300	5.9/1330
			6.35				
DN65 2 ½''			5.08	20/300	9.4/2110	16/225	7.1/1590
2 /2			3.81	20/300	9.4/2110	16/225	7.1/1590
DN80	00.0	40	5.49	20/300	12.8/2890	16/225	9.6/2165
3"	88.9	10	3.05	20/300	12.8/2890	16/225	9.6/2165
DN100	1140	40	6.02	20/300	21.2/4770	16/225	15.9/3580
4"	114.3	10	3.05	20/300	21.2/4770	16/225	15.9/3580
DN125		40	6.55	20/300	32.4/7300	20/300	31.3/7035
5"	141.3	10	3.4	20/300	32.4/7300	20/300	31.3/7035
DN150	1/5 1		6.35	20/300	44.3/9960	16/225	33.2/7460
6"	165.1		5.08	20/300	44.3/9960	16/225	33.2/7460
DN150		40	7.11	20/300	46.0/10350	16/225	34.5/7750
6"	168.3	10	3.4	20/300	46.0/10350	16/225	34.5/7750
		40	8.18	31/450	116.9/26280	16/225	58.4/13140
DN200 8''	219.1	30	7.04	31/450	116.9/26280	16/225	58.4/13140
0		10	3.76	20/300	77.8/17500	16/225	58.4/13140
		40	9.27	20/300	121.0/27210	16/225	90.8/20410
DN250 10''	273	30	6.35	20/300	121.0/27210	16/225	90.8/20410
10		10	4.19	20/300	121.0/27210	16/225	90.8/20410
		40	10.31	20/300	170.3/38280	16/225	127.7/28710
DN300	000	STD	9.53	20/300	170.3/38280	16/225	127.7/28710
12"	323.9	30	6.35	20/300	170.3/38280	16/225	127.7/28710
		10	4.57	20/300	170.3/38280	16/225	127.7/28710



Installation Instruction for Rigid & Flexible Coupling



1. Pipe Preparation

Check pipe end for proper groove dimensions and to assure that pipe end is free of indentations and projections that would prevent proper sealing.



2. Lubricate Gasket

Check gasket to be sure it's compatible for the intended service. Apply thin lubricant to the outside and sealing lips of the gasket.



3. Gasket Installation

Slip the gasket over one pipe, making sure the gasket lip does not over-hang the pipe end.



After aligning two pipe ends together, pull the gasket into position, centering between the grooves on each pipe. The gasket should not extend into the groove on either pipe.



5. Housing Installation

Romove one bolt&nut and loosen the other nut. Place one housing over the gasket, making sure the housing keys fit into the pipe grooves. Swing the other housing over the gasket and into the grooves on both pipes. Re-insert the bolt and connect two housings.



6. Tighten Nuts

Check gasket to be sure it's compatible for the intended service. Apply thin lubricant to the outside and sealing lips of the gasket.



7 a. Assembly completed-Rigid Coupling

Slip the gasket over one pipe, making sure the gasket lip does not over-hang the pipe end.



7 b. Assembly Completed Flexible Coupling

After aligning two pipe ends together, pull the gasket into position, centering between the grooves on each pipe. The gasket should not extend into the groove on either pipe.

Caution

- Over torquing the bolts may result in damage to the bolt and / or casting which could result in pipe joint separation.
- Under torquing the bolts may result in lower pressure retention capabilities, lower bend load capabilities, joint leakage and pipe joint separation. Pipe joint separation may result in significant property damage and serious injury.

Specified Bolt Torque ANSI BOLTS							
Bolt Size	Specified Bolt Torque						
Inch	Lbs-Ft.	N.m					
3/8	30-45	40-60					
1/2	80-100	110-135					
5/8	100-130	135-175					
3/4	130-180	175-245					
7/8	180-240	245-325					



Installation Instruction for Threaded & Grooved Mechanical Tee



1. Pipe Preparation

Clean the gasket sealing surface within 16mm of the hole and visually inspect the sealing surface for defects that may prevent proper sealing of the gasket. Don't drill the hole on weld line.



2. Remove Burrs

If any burrs or slug exists at the pipe hole, please remove them before assembly, to protect the gasket and avoid leakage.



3. Gasket installation

Insert the gasket into outlet housing making sure the tab in the gasket line up with the tab recesses in the housing. Align outlet housing over the pipe hole making sure that the locating collar is in the pipe hole.



4. Alignment

Align the strap around the pipe, inser the bolts and tighten the nuts finger tight.



5. Tighten Nuts

Alternatively and evenly tighten the nuts to the specified bolt torque.



6. Assembly completed

There should be even gaps on two sides between upper and lower housings.

Caution

- Over torquing the bolts may result in damage to the bolt and / or casting which could result in pipe joint separation.
- Under torquing the bolts may result in lower pressure retention capabilities, lower bend load capabilities, joint leakage and pipe joint separation. Pipe joint separation may result in significant property damage and serious injury.

Specified Bolt Torque ANSI BOLTS							
Bolt Size	Specified Bolt Torque						
Inch	Lbs-Ft.	N.m					
3/8	30-45	40-60					
1/2	80-100	110-135					
5/8	100-130	135-175					
3/4	-	-					
7/8	-	-					



Installation Instruction for U-Bolt Mechanical Tee



1. Pipe Preparation

Clean the gasket sealing surface within 16mm of the hole and visually inspect the sealing surface for defects that may prevent proper sealing of the gasket. Don't drill the hole on weld line.



2. Remove Burrs

If any burrs or slug exists at the pipe hole, please remove them before assembly, to protect the gasket and avoid leakage.



3. Gasket Installation

Insert the gasket into outlet housing properly. Align outlet housing over the pipe hole making sure that the locating collar is in the pipe hole.



4. Alignment

Attach the U-bolt from the other side and tighten the nuts finger tight.



5. Tighten Nuts

Alternatively and evenly tighten the nuts to the specified bolt torque.



6. Assembly Completed

Assembly completed.

Caution

- Over torquing the bolts may result in damage to the bolt and / or casting which could result in pipe joint separation.
- Under torquing the bolts may result in lower pressure retention capabilities, lower bend load capabilities, joint leakage and pipe joint separation. Pipe joint separation may result in significant property damage and serious injury.

Specified Bolt Torque								
Bolt Size	Specified Bolt Torque							
Inch	Lbs-Ft.	N.m						
3/8	20-30	30-40						
1/2	80-100	110-135						
5/8	100-130	135-175						
3/4	-	-						
7/8	-	-						



Installation Instruction for Grooved Flange





1. Pipe Preparation

Check pipe end for proper groove dimensions and to assure that pipe end is free of indentations and projections that would prevent proper sealing.



2. Lubricate Gasket

Check gasket to be sure it's compatible for the intended service. Apply thin lubricant to the outside and sealing lips of the gasket.



3. Gasket Installation

Slip the gasket over pipe end, with the gasket opening side towards "A". Make sure the gasket sealing lip is even with pipe end.



4. Housing Installation

Remove bolts and nuts, place two housings over the gasket, making sure the housing keys fit into the pipe grooves. Reinsert the bolts and hand tighten the nuts.



5. Tighten Nuts

Securely tighten nuts alternatively and equally to the specified bolt torque by using spanner.



6. Connect Mating Flange

Align flange bolt holes with mating flange (or valve) bolt holes. Insert a standard flange bolt through bolt hole and hand tighten a nut. Insert another bolt opposite the first and hand tighten a nut. Continue this until all bolt holes are fitted. Tighten nuts evenly to specified bolt torque, so flange faces remain parallel. Assembly completed.

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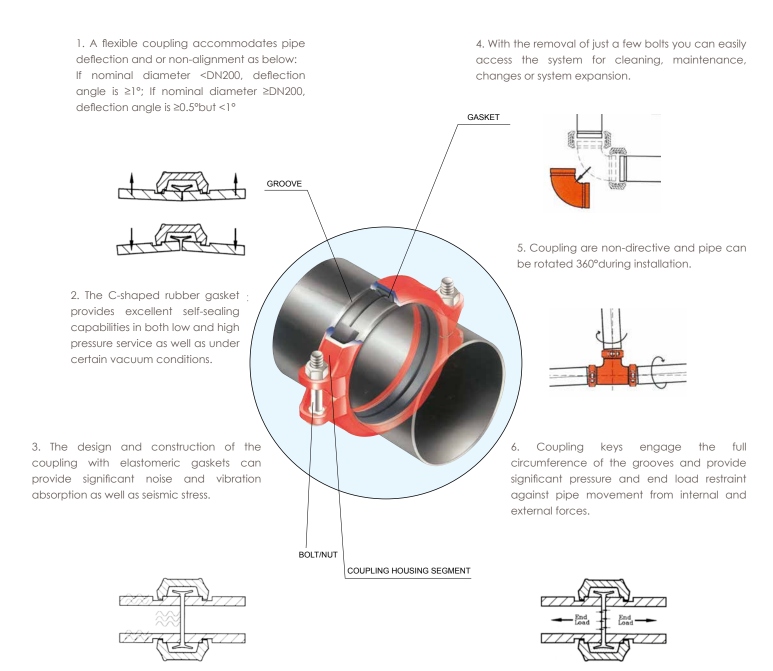
- Over torquing the bolts may result in damage to the bolt and / or casting which could result in pipe joint separation.
- Under torquing the bolts may result in lower pressure retention capabilities, lower bend load capabilities, joint leakage and pipe joint separation. Pipe joint separation may result in significant property damage and serious injury.

Specified Bolt Torque						
Bolt Size	Specified Bolt Torque					
Inch	Lbs-Ft.	N.m				
M10	30-45	40-60				
M12	80-100	110-135				
M16	-	-				
M20	-	-				
M22	-	-				
M24	-	-				



Flexible Coupling

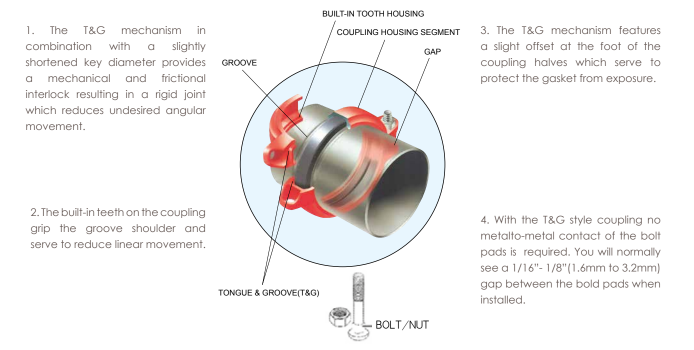
Flexible Coupling







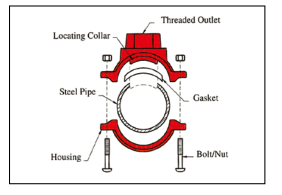
Rigid Coupling



Mechanical Tee Connection

The Mechanical Tee (3J, 3G, 3L) provide for a fast and easy grooved or threaded branch outlet and eliminate the need for welding or the use of a reducing tee and couplings. Simply cut a hole to the specified size at the expected location and fasten the mechanical tee to the pipe with the nuts and bolts provided. As the housing bolts are tightened, the pressure responsive gasket forms a leak-tight seal.









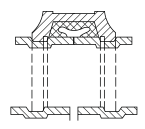
Movement

Each flexible design coupling can provide for pipe system movement up to the design maximum for the specific size and type coupling being utilized. Movement is possible in the coupling due to two factors: (1) designed-in clearance between the key of the coupling and the groove diameter and groove width, and (2) the gap between pipe ends joined by the coupling.

1. Linear Movement

Linear movement is accommodated within the coupling by allowing the pipe ends to move together or apart in response to pressure thrusts and temperature changes. The available linear movement provided by couplings is shown below:

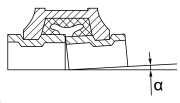
Size	1 - 1¼ (25 - 32 mm)	1½ - 12 (40 - 300 mm)
Movement	0 - 4.0 mm	0 - 6.4 mm



2. Angular Movement

Designed-in clearances allow limited deflection of the pipe joint within the coupling, without introducing eccentric loads into the coupling joint.

The maximum available angular movement of coupling joints is shown in the performance data for each coupling type. The amount of angular flexibility varies for each coupling size and type. For design purposes the published figures should be reduced by the below listed factors to account for pipe, groove and coupling tolerances.



Size	1 - 3 (in)	4 - 12 (in)		
Design Factor	Reduce to 50%	Reduce to 75%		

Flexible Couplings: Linear Movement and Angular Movement

			Cut Groove		Roll Groove			
Si	ize	Linear Movement			Linear Movement	gular ement		
Inch	mm	mm	a degrees	mm per 1m	mm	a degrees	mm per 1m	
1	33.7	2	2.8°	48	1	1.4°	24	
1 1/4	42.4	2	2.2°	38	1	1.1°	19	
1 1/2	48.3	3.2	1.9°	33	1.6	1.0°	16.5	
2	60.3	3.2	1.5°	26	1.6	0.8°	13	
2 1/2	73	3.2	1.5°	25	1.6	0.7°	12.5	
21/2	76.1	3.2	1.2°	21	1.6	0.6°	10.5	
3	88.9	3.2	1.0°	18	1.6	0.5°	9	
4	108	3.2	1.9°	32	1.6	0.9°	16	
4	114.3	3.2	1.6°	28	1.6	0.8°	14	
5	133	3.2	1.7°	30	1.6	0.8°	15	
5	139.7	3.2	1.3°	23	1.6	0.6°	11.5	
5	141.3	3.2	1.1°	18	1.6	0.5°	9	
6	159	3.2	1.3°	23	1.6	0.7°	11.5	
6	165.1	3.2	1.1°	20	1.6	0.6°	10	
6	168.3	3.2	1.1°	19	1.6	0.5°	9.5	
8	219.1	3.2	0.8°	15	1.6	0.4°	7.5	
10	273	3.2	0.7°	12	1.6	0.3°	6	
12	323.9	3.2	0.6°	10	1.6	0.3°	5	





Thermal stress

Thermal stress is caused by changes in temperature, resulting in either expansion or contraction. When designing a system you must allow for this thermal movement. To determine the appropriate number of flexible couplings to allow for this thermal movement please refer to the following.



Example:

- 4" straight steel pipe, 30m long
- Anchored on both ends
- Minimum temperature (during installation) = 5°C
- Maximum working temperature = 55°C

From the thermal expansion table, we know the overall pipeline length will increase by 18mm (0.71"). You can also use Formula 1 or Table 3 to find the amount of thermal expansion. We want to know the number of couplings that are required to address this thermal movement problem.

The allowed movement of a 4" flexible coupling is:

- Movement range x Adjustment = Allowed movement
- 4.3mm x 75% = 3.2mm
- The appropriate number of coupling is:
- Thermal expansion / Allowed movement = Number of couplings
- 18mm / 3.2mm = 5.6

Conclusion:

The appropriate number of coupling is 6.

Thermal Expansion

Tomporatura	Pipe length (m)							
Temperature - Difference	1	5	10	20	30	40		
(°C)	Thermal Expansion(mm)							
1	0.012	0.06	0.12	0.24	0.36	0.48		
5	0.06	0.3	0.6	1.2	1.8	2.4		
10	0.12	0.6	1.2	2.4	3.6	4.8		
20	0.24	1.2	2.4	4.8	7.2	9.6		
30	0.36	1.8	3.6	7.2	11	15		
40	0.48	2.4	4.8	9.6	14	20		
50	0.6	3	6	12	18	24		
60	0.72	3.6	7.2	14	22	29		
70	0.84	4.2	8.4	17	25	34		
80	0.96	4.8	9.6	19	29	39		





Riser Design

Risers assembled with Flexible couplings are generally installed in either of two ways. In the most common method, the pipe ends are butted together within the coupling joint. Note that when installing risers, the gasket is first placed onto the lower pipe and rolled back away from the pipe end prior to positioning the upper pipe. Anchoring of the riser may be done prior to pressur-ization with the pipe ends butted or while pressurized, when, due to pressure thrust, the pipe ends will be fully separated.

An alternative method or riser installation is to place a metal spacer of a predetermined thickness, between the pipe ends when an additional length of pipe is added to the riser stack. The upper pipe length is anchored, the spacer removed and the coupling is then installed. This method creates a predetermined gap at each pipe joint which can be utilized in pipe systems where thermal move-ment is anticipated and in systems with rigid (threaded, welded, flanged) branch connections where shear forces due to pressure thrust could damage the rigid connections.

The following examples illustrate methods of installing commonly encountered riser designs.

Risers without Branch Connections

Install the riser with the pipe ends butted.

Locate an anchor at the base of the riser (A) to support the total weight of the pipe, couplings and fluid. Provide pipe guides on every other pipe length, as a minimum, to pre-vent possible deflection of the pipe line at the coupling joints as the riser expands due to pressure thrust or thermal growth. Note that no intermediate anchors are required. When the system is pressurized the pipe stack will "grow" due to pres-sure thrust which causes maximum separation of pipe ends within the couplings. The maximum amount of stack growth can be predeter-mined (see Linear Movement). In this example the pipe length "L" at the top of the riser must be long enough to permit sufficient deflec-tion (see Angular Movement) to accommodate the total movement "M" from both pressure thrust and thermal gradients.

Risers with Branch Connections

Install the riser with the predetermined gap method. Anchor the pipe at or near the base with a pressure thrust anchor "A" capable of supporting the full pressure thrust, weight of pipe and the fluid column. Anchor at "B" with an anchor capable of withstanding full pressure thrust at the top of the riser plus weight of pipe column. Place intermediate anchors "C" as shown, between anchors "A" and "B". Also place intermediate clamps at every other pipe length as a minimum.

When this system is pressurized, the pipe movement due to pressure thrust will be strained and there will be no shear forces acting at the branch connections.









Misalignment & Deflections

The angular movement capability of the flexible coupling permits the assembly of pipe joints where the piping is not properly aligned. At least two couplings are required to provide for lateral pipe misalignment. Deflection (longitudinal misalignment) may be accommodated within a single coupling as long as the angle of deflection does not exceed the value shown in the coupling performance data for the particular size and coupling type.

A pipe joint that utilizes the angular deflection capability of the coupling will react to pressure and thermal forces dependent upon the manner in which it is restrained . An unrestrained joint will react to these forces by straightening, thus reducing, if not eliminating, the deflection at the joint . If joint deflection has been designed into the pipe layout and must be maintained, then sufficient anchors must be provided to resist the lateral forces and hold the joint in the deflected condition .

The amount of deflection from pipe run centerline can be calculated utilizing the following equations:

 $M = L \operatorname{Sin} \Theta$

 $\theta = \text{Sin-1} (G \div D)$

 $M = (G \div D) \times L$

Where:

M = Misalignment (inches)

G = Maximum Allowable Pipe End Movement (Inches) as shown under "Performance Data"

(Value to be reduced by Design Factor)

 θ = Maximum Deflection (Degrees) from centerline as shown under "Performance Data"

(Value to be reduced by Design Factor)

D = Pipe Outside Diameter (Inches)

L = Pipe Length (Inches)

Curve Layout

Utilizing the angular deflection at each coupling joint curves may be laid out using straight pipe lengths and Couplings.

This example shows how to calculate the curve radius, required pipe lengths, and number of required couplings.

 $\mathsf{R}=\mathsf{L} \; / \; (2 \times \mathsf{Sin}(\Theta/2))$

 $L = 2 \times R \times Sin(\Theta/2)$

 $N = T / \Theta$

Where:

N = Number of Couplings

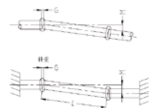
R = Radius of Curve (feet)

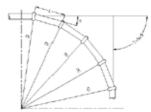
L = Pipe Length (feet)

 θ = Deflection from centerline (Degrees) of each Coupling

(See coupling performance data, value to be reduced by Design Factor)

T = Total Angular Deflection of all Couplings.









When designing the hangers, supports and anchors for a grooved end pipe system, the piping designer must consider certain unique characteristics of the grooved type coupling in additional to many universal pipe hanger and support design factors. As with any pipe system, the hanger or support system must provide for

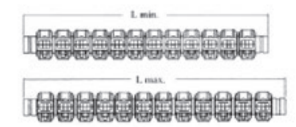
- 1. The weight of the pipe, couplings, fluid and pipe system components;
- 2. Reduce stresses at pipe joints; and
- 3. Permit required pipe system movement to relieve stress.

The following chart shows the maximum span between pipe hangers, supports and anchors.

					<i>'</i>										
Nomin	al Size (mm)	15	20	25	32	40	50	70	80	100	125	150	200	250	300
Max. Span Between	Insulating Pipe	2	2.5	2.5	2.5	3	3	4	4	4.5	6	7	7	8	8.5
Supports (mm)	Non-Insulating Pipe	2.5	3	3.5	4	4.5	5	6	6	6.5	7	8	9.5	11	12

Max. Span between Supports (steel pipe)

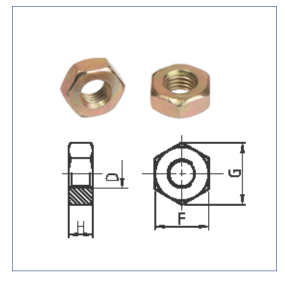
Movement capability of couplings-expansion and contraction joints



Nominal Size mm/in	Pipe O.D. (mm)	Maximum Allowable Movement (mm)	L min. (mm)	L max. (mm)	Number of Couplings	Filled With Water Pressure
1	33.7	45	617	662	10	300
11/4	42.4	45	617	662	10	300
11/2	48.3	45	617	662	10	300
2	60.3	45	617	662	10	300
21/2	73	45	617	662	10	300
76.1	76.1	45	617	662	10	300
3	88.9	45	617	662	10	300
4	114.3	47	503	550	7	300
139.7	139.7	47	503	550	7	300
5	141.3	47	503	550	7	300
165.1	165.1	52	591	550	7	300
6	168.3	52	591	643	7	300
8	219.1	52	591	643	7	300
10	273	52	591	643	7	300
12	323.9	52	591	643	7	300



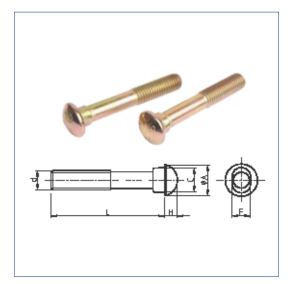




Metric Heavy Hex Nut

- 1. Material: ISO 898-2:1992 \ GB/T3098.2-2000 Class 8.
- 2. Thread: ISO 261, tolerance 6h for M10& M12, 7h for M16 and above.
- 3. Surface Treatment: Zinc Electroplated followed by a yellow chromate dip per ISO 2081 FE/ZN5. ISO4520 CLASS 1A.

d	F	:	G	н		
	Min	Max	Min	Min	Max	
M10	15.73	16.0	17.7	8.0	8.4	
M12						
M16						
M20						
M22						



Metric Oval Neck Track Bolt

- 1. Material: ISO 898-1:1992 \ GB/T3098.1-2000 Class 8.8.
- 2. Thread: ISO metric thread per ISO 261, tolerance 6h.
- 3. Surface Treatment: Yellow chromate electroplated per ISO 2081 FE/ZN5 ISO4520 CLASS 1A.

d	А	С	F	Н	L
M10	18.5	13.5	9.5	5	50/57/63/70/89
M12	23.5	17.5	12.3	8	70/76/82/89/108
M16	29.5	20.5	15.7	10	85/89/95/108
M20	38	27	18.3	12.5	110/115
M22	42.2	31	21.4	14	125/140/150





Engineering Test

No.	Item	Standard Requirements
NO.		
1	Vacuum Test	Grooved couplings, grooved reducing couplings, grooved split flanges, mechanical tees, and plain end couplings shall be able to withstand the effects of vacuum conditions encountered when sprinkler systems are drained. Samples of each nominal size and style of gasketed coupling and fitting shall be subjected to an internal vacuum of 25 inHg (85 kPa) for a duration of 5 minutes. Following the vacuum test, the test assembly shall be pneumatically pressurized from zero to 50 psi (345 kPa) while submerged in a water bath. There shall be no leakage or permanent deformation as a result of this test
2	Hydrostatic Strength Test	All items shall be able to withstand an internal hydrostatic pressure equal to three-five times the rated working pressure without cracking, rupture, or permanent distortion. The test shall be conducted for a duration of 1 minute. Test Size ≤6″ Five times 8"-10″ 4 times ≥12″ 3 times
3	Air Leakage Test	The coupling assembly shall be pressurised with air to 3 bar +0.5/-0 bar. The assembly shall be immersed in water to establish that there is no visible leakage
4	Moment Test	The moment resistance shall be demonstrated while the test assembly is internally pressurized to the rated working pressure. Then a force was applied to the test assembly. There shall be no leakage, cracking, or fitting or coupling pull-off as a result of this test.
5	Hot Gasket Test	Standard gaskets shall be assembled to short lengths of pipe, and subjected to 275°F (135°C) for a duration of 45 days. After exposure, the test assembly shall be submerged in a water bath and subjected to an air under water leakage test from zero to 50 psi (0 to 345 kPa) in order to evaluate for leakage. After the air under water testing is completed, the test assembly shall be disassembled and the gasket shall not crack when squeezed together from any two diametrically opposite points, or twisted into a figure-eight shape. The gasket shall then be visually inspected for signs of cracking, tearing, or excessive degradation as a result of this test.
6	Cold Gasket Test	The low temperature exposure shall consist of -40 °F (-40 °C) air exposure for 4 days. After exposure, the assembly while submerged in -40 °F (-40 °C) antifreeze, shall be pneumatically pressurized from 0 to 50 psi (0 - 345 kPa). No leakage shall occur. The assembly shall then be allowed to warm to ambient temperature and then be disassembled. The gasket, after removal from the assembly, shall not crack when squeezed together from any two diametrically opposite points, or twisted into a figure eight shape.
7	Flame test	The test shall be conducted in a room free from air draught. The test joint is mounted, U-bent on the test apparatus and filled with water. The angle corresponds to the angle documented as a result of the test Subsequently the test joint is drained. The fuel pan is placed centrally below the pipe joint Fuel is filled into the pan and the fuel is ignited, Burning time 5 min for nominal diameters < DN 100; 8 min for nominal diameters ≥ DN 100 For reducer couplings the dimension of the smaller nominal diameter shall apply for the determination of the burning time. The flame shall be extinguished immediately once the burning time has expired (5 min or 8 min) and the test joint shall be cooled down. For cooling the test joint is immediately sprayed with water until steam formation is no longer visible, but at least for 3 min. The test joint is then filled completely with water and exposed to a test pressure which corresponds to the maximum permissible pressure and is checked visibly for leaks. Water may leak in form of drops, however, not in form of flowing water or a water spray. The test joint is then pressure relieved (force and internal pressure).
8	Cycling Pressure Resistance (Water Hammer Test)	Prior to the cycling, assemblies shall be subjected to a hydrostatic strength test to the rated working pressure, 175 psi (1205 kPa) minimum, for a duration of 5 minutes. Without leakage or cracking. Assemblies shall then be subjected to 20,000 cycles from zero pressure to the rated working pressure, 175 psi (1205 kPa) minimum. After cycling, the test assembly shall be tested Hydrostatic Strength and maintain 5 minutes without leakage and cracking.



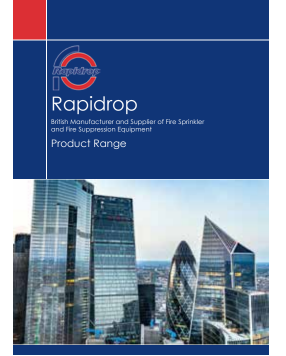


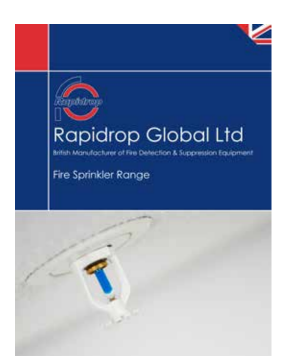
Engineering Test

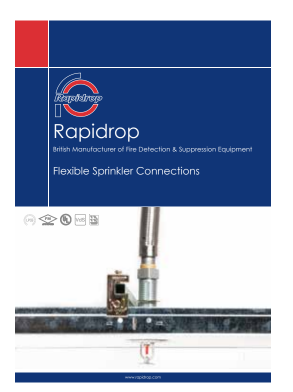
No.	Item	Standard Requirements
9	Friction Loss Determination	The construction and installation of the coupling or fitting shall be such that obstruction to the passage of water through the coupling or fitting body is minimal. The loss in pressure through the coupling or fitting shall not exceed 5.0 psi (35 kPa) at a flow producing a velocity of 20 ft/s (6.1 m/s) in Schedule 40 steel pipe of the same nominal diameter as the coupling or fitting.
10	Leakage Test - Assembly without Gasket	Leakage from a gasket-less coupling assembly or fitting shall not exceed that of an operating sprinkler head whose discharge coefficient (K-factor) is 5.3 to 5.8 gal/min(psi)1/2 [76 - 84 L/min/(bar)1/2]. This test is for nominal pipe sizes normally associated with over-head piping, less than or equal to 12 in. NPS (300 mm).
11	Torsion test	This test relates to pipe joints \leq DN 40 only. The test joint is filled with water and exposed once to the maximum permissible pressure and is then pressure relieved again. Subsequently the test joint is fixed on one pipe end and an increasing torque is applied to the other pipe end. At the pressureless test joint the pipe joint shall be able to transmit a torque of up to 80 Nm from one pipe end to the other pipe end without any torsion of the pipe ends against each other.
12	Flexibility Test for Flexible Fittings	With the assembly pressurized to its rated pressure, a bending moment is to be applied to deflect the joint to the maximum angle specified by the manufacturer, while not less than 1 degree for nominal pipe diameters less than 8 inches (203.2 mm) or 0.5 degrees for 8 inches (203.2 mm) and larger. Observations are to be made for leakage or pipe damage.
13	Seismic Evaluation	In order to evaluate the use of grooved couplings in Earthquake zones 50 through 500 years, test assemblies utilizing flexible couplings and short lengths of steel pipe, in the same nominal size, will be subjected to cyclic testing. The test will deflect the assembly to the manufacturer's maximum recommended angle in the forward and reverse direction for a total 15 cycles with the internal pressure equal to the rated working pressure. There shall be no leakage, cracking, or rupture as a result of this test.
14	Lateral Displacement	The coupling shall not leak during any of the tests, within the manufacturer's stated limitations for angular deflection or lateral displacement of associated pipework.
15	Hydrostatic fluctuation pressure test	The coupling assembly shall be pressurised with water to a gauge pressure of 10 bar ± 1 bar for 2min, +30s/-0s to establish a datum. The assembly shall then be drained before being subjected to the greatest vacuum attainable to a maximum of 600mm a/mercury or -0.8bar +0bar/-0.1 bar for 2min +30s/-0s, and allowed to return to atmospheric pressure in not less than 5s. The assembly shall then be pressurised with water to 10 bar ± 1 bar for 2 min +30s/-0s. The assembly shall be examined for leakage throughout the test. The relative movement of each pipe shall be recorded at the greatest vacuum and at each pressure. There shall be no leakage.
16	Fire Test	If a gasketed pipe coupling or fitting employs non-ferrous materials for its substantial structural components, or if in the judgment of FM Approvals, the design is otherwise suspect with respect to fire resistance, a fire test shall be conducted. A representative size assembled joint without a gasket shall be exposed to a 1000 °F (538 °C) fire environment for 5 minutes. The assembly shall be dry for the duration of this exposure. Immediately after the exposure, a water flow shall be introduced through the joint and sustained until the assembly is cool to the touch. No cracking or distortion of any component of the coupling or fitting shall occur. The coupling or fitting shall then be disassembled and the gasket installed. After reassembly, the joint shall be hydrostatically tested, as described in to the hydrostatic test.

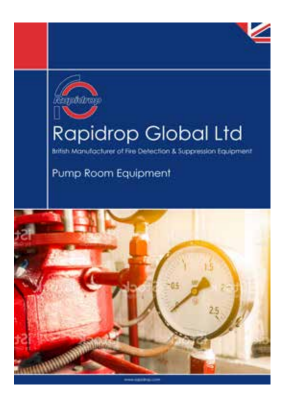


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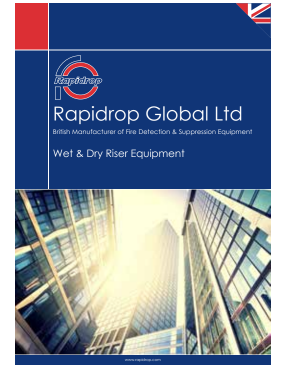


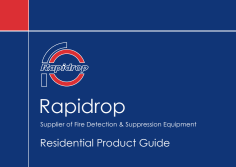




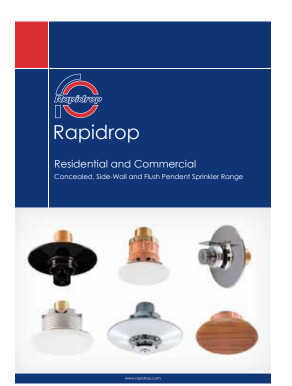
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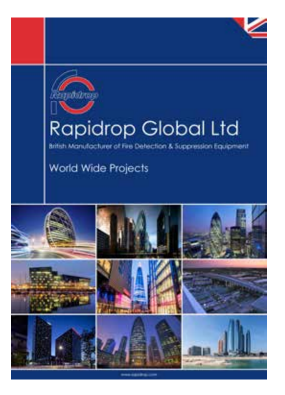
















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