HMRZ.EX15305 Gate Valves

Page Bottom

Gate Valves

See General Information for Gate Valves

RAPIDROP GLOBAL LTD

EX15305

RUTLAND BUSINESS PARK NEWARK RD

PETERBOROUGH, PE1 5WA UNITED KINGDOM

Pattern	Model	Size, in.	End Configuration	Rated Pressure, psig
NRS	PIV300	4,5,6,8,10,12	Flanged	300
NRS	PIV300FJ	4, 6, 8, 10, 12	Flanged/Mechanical Joint	300
NRS	PIV300MJ	4, 6, 8, 10, 12	Mechanical Joint	300
OS&Y	OSF300	2-1/2, 3, 4, 5, 6, 8, 10, 12	Flanged	300
OS&Y	OSG300	2-1/2, 3, 4, 5, 6, 8, 10, 12	Grooved	300
NRS	PIV250 PIV250MJ PIV250FJ	14,16,18	Flanged, Mechanical, Flanged by Mechanical	250
NRS	PIV200 PIV200MJ PIV200FJ	20,24	Flanged, Mechanical, Flanged by Mechanical	200
OS&Y	OSF250 OSF250MJ OSF250FJ	14,16,18	Flanged, Mechanical, Flanged by Mechanical	250
OS&Y	OSF200 OSF200MJ OSF200FJ	20,24	Flanged, Mechanical, Flanged by Mechanical	200

Pattern	Model	Size, in.	End Configuration	Rated Pressure, psig
NRS	Fig.104 GG	2.5, 2.5 (76.1mm), 3,4, 6 (165.1mm),6,8,10	GRV By GRV	300
NRS	Fig.104 GG	2.5, 2.5 (76.1mm), 3,4, 6 (165.1mm),6,8,10,12, 14, 16	GRV By GRV	250
OS&Y	Fig.103 GG	2.5, 2.5 (76.1mm), 3,4, 6 (165.1mm),6,8,10	GRV By GRV	300
OS&Y	Fig.103 GG	2.5, 2.5 (76.1mm), 3,4, 6 (165.1mm),6,8,10,12, 14, 16	GRV By GRV	250
OS&Y	Fig. 103 FF	2.5,3,4,6,8,10	FLG By FLG	300
OS&Y	Fig. 103 FF	2.5,3,4,6,8,10,12, 14, 16	FLG By FLG	250
NRS	Fig.104 FF	2.5,3,4,6,8,10	FLG By FLG	300
NRS	Fig.104 FF	2.5,3,4,6,8,10,12, 14, 16	FLG By FLG	250
OS&Y	Fig.105 FF	2.5,3,4,6,8,10,12	FLG By FLG	250
NRS	Fig.106 FF	2.5,3,4,6,8,10,12	FLG By FLG	250
NRS	Fig.107 FF(BS5163)	2.5,3,4,6,8,10,12, 14	FLG By FLG	232
NRS	Fig. 107.FF(BS5163)	16	FLG By FLG	150
NRS	Fig.108.FF(DIN3202)	2.5,3,4,6,8,10,12, 14	FLG By FLG	232
NRS	Fig. 108.FF(DIN3202)	16	NRS	150

		End	Rated Pressure.
1			l Fressure,

Pattern	Model	Size, in.	Configuration	psig
OS&Y	Fig 113FF	2, 2.5, 3, 4, 5, 6, 8, 10, 12	F by F	300
OS&Y	Fig 113.1FF	2, 2.5, 3, 4, 5, 6, 8	F by F (BS Flange)	300
OS&Y	Fig 113.2FF	10, 12	F by F (BS Flange)	250
NRS	Fig 115FF	2.5, 3, 4, 5, 6, 8, 10, 12	F by F (ANSI Flange)	300
NRS	Fig 115.1FF	2.5, 3, 4, 5, 6, 8	F by F (BS Flange)	300
NRS	Fig 115.2FF	10, 12	F by F (BS Flange)	250
NRS	Fig 114FF	4, 5, 6, 8, 10, 12	F by F (ANSI Flange)	300
NRS	Fig 114.1FF	4, 5, 6, 8	F by F (BS Flange)	300
NRS	Fig 114.2FF	10, 12	F by F (BS Flange)	250
OS&Y	Fig 113GG	2, 2.5, 3, 4, 5, 6, 8, 10, 12	G by G	300
OS&Y	Fig 113.2GG	2, 2.5, 3, 4, 5, 6, 8, 10, 12	G by G	232
NRS	Fig 115GG	2.5, 3, 4, 5, 6, 8, 10, 12	G by G	300
NRS	Fig 115.1GG	2.5, 3, 4, 5, 6, 8	G by G	300
NRS	Fig 115.2GG	10, 12	G by G	250
NRS	Fig 114GG	4, 6, 8, 10, 12	G by G	300
OS&Y	Fig.116FF	2, 2.5, 3, 4, 5, 6, 8, 10, 12	F by F (DIN Flange)	232
NRS	Fig.117FF	2.5, 3, 4, 5, 6, 8, 10, 12	F by F (DIN Flange)	232

NRS - Non-Rising Stem; FLG - Flange; MJ- Mechanical; GRV- Groove; OSY - Outside Stem and Yoke

Trademark and/or Tradename: , "Rapidrop

Last Updated on 2017-03-21

<u>Questions?</u> <u>Print this page</u> <u>Terms of Use</u> <u>Page Top</u>

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".