

HMRZ.EX15668 Gate Valves

Page Bottom

Gate Valves

See General Information for Gate Valves

TIANJIN GALAXY VALVE CO LTD

EX15668

15 Tianhua Rd Balitai Industrial Area Jinnan District 300350 Tianjin, CHINA

Resilient Seated Gate Valves.

Pattern	Model	Size, in.	End Configuration	Rated Pressure, psig
*NRS	388FF-300 388GG-300 388FG-300	2.5, 3, 4, 5, 6, 8, 10, 12	F by F G by G F by G	300
OS&Y	399FF-300 399GG-300 399FG-300	2, 2.5, 3, 4, 5, 6, 8, 10, 12	F by F G by G F by G	300
*NRS	388FF-250 388GG-250 388FG-250	2.5, 3, 4, 5, 6, 8, 10, 12	F by F G by G F by G	250
OS&Y	399FF-250 399GG-250 399FG-250	2, 2.5, 3, 4, 5, 6, 8, 10, 12	F by F G by G F by G	250
*NRS	388FF-200 388GG-200 388FG-200	2.5, 3, 4, 5, 6, 8, 10, 12	F by F G by G F by G	200
OS&Y	399FF-200 399GG-200 399FG-200	2, 2.5, 3, 4, 5, 6, 8, 10, 12	F by F G by G F by G	200
*NRS	322FF-300 322GG-300 322FG-300	2.5, 3, 4, 5, 6, 8, 10, 12	F by F G by G F by G	300
*NRS	322FM-300 322MJ-300	3, 4, 6, 8, 10, 12	F by M M by M	300
OS&Y	333FF-300 333FG-300 333GG-300	2, 2.5, 3, 4, 5, 6, 8, 10, 12	F by F G by G F by G	300
OS&Y	333FM-300 333MJ-300	3, 4, 6, 8, 10, 12	F by M M by M	300
*NRS	322FF-250 322GG-250 322FG-250	2.5, 3, 4, 5, 6, 8, 10, 12	F by F G by G F by G	250
*NRS	322FM-250 322MJ-250	3, 4, 6, 8, 10, 12	F by M M by M	250
OS&Y	333FF-250 333FG-250 333GG-250	2, 2.5, 3, 4, 5, 6, 8, 10, 12	F by F G by G F by G	250

OS&Y	333FM-250 333MJ-250	3, 4, 6, 8, 10, 12	F by M M by M	250
*NRS	322FF-200 322GG-200 322FG-200	2.5, 3, 4, 5, 6, 8, 10, 12	F by F G by G F by G	200
*NRS	322FM-200 322MJ-200	3, 4, 6, 8, 10, 12	F by M M by M	200
OS&Y	333FF-200 333FG-200 333GG-200	2, 2.5, 3, 4, 5, 6, 8, 10, 12	F by F G by G F by G	200
OS&Y	333FM-200 333MJ-200	3, 4, 6, 8, 10, 12	F by M M by M	200
OS&Y	333FF	14, 16, 18	F by F	250
		20, 24	F by F	200
NRS	322FF	14, 16, 18	F by F	250
		20, 24	F by F	200

^{*}NRS valve provided with a Post Indicator Flange

Last Updated on 2016-08-09

,				
Questions?	Print this page	Terms of Use	Page Top	

♦ 2016 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: "© 2016 UL LLC".

CERTIFICATE OF COMPLIANCE

 Certificate Number
 20130219-EX15668

 Report Reference
 EX15668-20110719

 Issue Date
 2013-FEBRUARY-19

Issued to: TIANJIN GALAXY VALVE CO LTD

15 TIANHUA RD

BALITAI INDUSTRIAL AREA

JINNAN DISTRICT

TIANJIN

300350 CHINA

This is to certify that GATE VALVES

representative samples of "See Next Page For Models"

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 262 - Standard for Gate Valves for Fire-Protection

Service

ULC/ORD C262-92 - Standard for Gate-Valves for Fire-

Protection Service

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers: "US" the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

(U)

CERTIFICATE OF COMPLIANCE

20130219-EX15668 **Certificate Number** EX15668-20110719 **Report Reference** 2013-FEBRUARY-19 **Issue Date**

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USL, CNL - Gate Valves, epoxy coated, resilient seated

Model	Туре	NPS (DN)	Rated Pressure, psi (kPa)	End Configuration
388FF-	· // u		A POCAR	F by F
300 388GG-	MDG	2-1/2, 3, 4, 5, 6, 8, 10, 12	300	G by G
300	NRS	(65, 80, 100, 125, 150, 200, 250, 300)	(2068)	(Ur X'Ur
388FG-				F by G
300				
399FF- 300	χU	(U1)(U1)(U1)(U1)(U1)(U1)(Ur)(Ur)	F by F
399GG-	OS&	2, 2-1/2, 3, 4, 5, 6, 8, 10, 12	300	
300	Y	(50, 65, 80, 100, 125, 150, 200, 250, 300)	(2068)	G by G
399FG- 300	ЩU	TX(nTX(nTX(nT)(nT)(nT)	$A\Gamma)(A\Gamma)$	F by G

388FF- 250 388GG- 250	NRS	2-1/2, 3, 4, 5, 6, 8, 10, 12 (65, 80, 100, 125, 150, 200, 250, 300)	250 (1724)	F by F G by G
388FG- 250	J)(U	(63, 66, 166, 123, 136, 266, 236, 366)	(1724)	F by G
399FF- 250	Mil			F by F
399GG- 250	OS& Y	2, 2-1/2, 3, 4, 5, 6, 8, 10, 12 (50, 65, 80, 100, 125, 150, 200, 250, 300)	250 (1724)	G by G
399FG- 250	YU		$U_1)(U_1)$	F by G

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

 Certificate Number
 20130219-EX15668

 Report Reference
 EX15668-20110719

 Issue Date
 2013-FEBRUARY-19

388FF- 200	人			F by F
388GG-	NRS	2-1/2, 3, 4, 5, 6, 8, 10, 12	200	G by G
200 388FG-		(65, 80, 100, 125, 150, 200, 250, 300)	(1379)	F by G
200				
399FF- 200	.)(U	[)(UL)(UL)(UL)(UL)(UL)(UL)($\Psi_L)(\Psi_L)$	F by F
399GG- 200	OS& Y	2, 2-1/2, 3, 4, 5, 6, 8, 10, 12 (50, 65, 80, 100, 125, 150, 200, 250, 300)	200 (1379)	G by G
399FG- 200	XU	(30, 03, 00, 100, 123, 130, 200, 230, 300)	(1377)	F by G

NRS – Non-Rising Stem with post indicator flange

0SY - Outside Stem and Yoke

F-Flange, G-Groove

Flange Standard: ANSI B16.1,CL 125,150 250; BS 10, Table D and E; EN1092, PN 10,16 and PN 25.

William R. Carney

William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

(U)