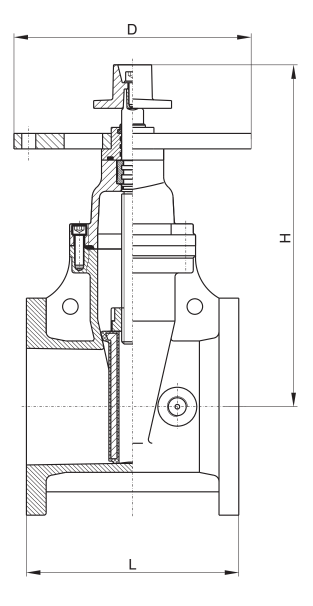


Gate Valve

Resilient Seated-300PSI-NRS Type-Flanged Ends

Fig.388F





Valve Standard

Conforms to AWWA C509 / BS5163

Working pressure 21 Bar/300PSI

Flanged Ends ANSI B16.1 Class 150

Materials List

Part Name	Material	Specification				
Body	Ductile Iron	A536 65-45-12				
Wedge Disc	Ductile Iron EPDM Coated					
Disc Nut	Bronze	ASTM B62				
Stem	Stainless Steel	AISI 304/302				
Gasket	EPDM	Commercial				
Bonnet	Ductile Iron	A536 65-45-12				
Thrust Collar	Bronze	ASTM B62				
Gland	Ductile Iron	A536 65-45-12				
Wrench Nut	Ductile Iron	A536 65-45-12				
Post Plate	Ductile Iron	A536 65-45-12				

Dimensions(mm/inch):

SIZE	mm	50	65	80	100	125	150	200	250	300
	inch	2	2 ¹ / ₂	3	4	5	6	8	10	12
L	mm	178	191	203	229	254	267	292	330	356
	inch	7.00	7.50	8.00	9.00	10.00	10.50	11.50	13.00	14.00
н	mm	295	295	323	342	408	440	537	640	723
	inch	11.61	11.61	12.72	13.46	16.06	17.32	21.14	25.20	28.46
D	mm	305	305	305	305	305	305	305	305	305
	inch	12.01	12.01	12.01	12.01	12.01	12.01	12.01	12.01	12.01

GALA RS INC WORLD HEADQUARTERS •11200 WESTHEIMER SUITE 201 HOUSTON TX 77042 USA www.galars.info

Distributed by:



CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20130703-EX16373 EX16373-20130701 2013-JULY-03

Issued to:

GALA RS INC SUITE 201, 11200 WESTHEIMER RD HOUSTON, TX, 77042, US

This is to certify that representative samples of

Gate Valves

Resilient Seated Gate Valves - 388FF-300, 388GG-300, 388FG-300, 399FF-300, 399GG-300, 399FG-300, 388FF-250, 388GG-250, 388FG-250, 399FF-250, 399GG-250, 399FG-250, 388FF-200, 388GG-200, 388FG-200, 399FF-200, 399FG-200.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

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

 Additional Information:
 See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: (b) with 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. Carn

William R. Carney, Director, North American Certification Program 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, p contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>



Certificate of Compliance

This certificate is issued for the following:

OUTSIDE SCREW & YOKE TYPE (OS&Y) GATE VALVE MODELS 399FF-300, 399FF-250, 399FF-200, 399GG-300, 399GG-250, 399GG-200, 399FG-300, 399FG-250, 399FG-200

NON-RISING STEM TYPE (NRS) GATE VALVE

MODELS 388FF-300, 388FF-250, 388FF-200, 388GG-300, 388GG-250, 388GG-200, 388FG-300, 388FG-250, 388FG-200

INDICATOR POST MODELS G388 AND W388

SWING CHECK VALVE MODELS 50FF-300, 50FF-250, 50FF-200

Prepared for: GALA RS Inc 11200 Westheimer Suite 201 Houston, TX 77042

FM Approvals Class: 1120/1130, 1110, 1210

Approval Identification: 0003049247

Approval Granted: July12, 2013

To verify the availability of the Approved product, please refer to www.approvalguide.com

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

August 7, 2013 Date

Richard B. Dunne Group Manager -Fire Protection FM Approvals 1151 Boston-Providence Turnpike Norwood, MA 02062



Member of the FM Global Group