

SERIES F15/F30 METAL SEATED FLANGED SERIES

2 PIECE FLANGED FULL PORT 1/2" - 8" (15mm - 200mm)

METAL SEATED FLANGED SERIES BALL VALVES

(F

Flow-Tek, Inc. is proud to offer our uni-directional, metal seated design as an additional option to our full port Flanged Series. This option increases the temperature rating to 750°F (399°C) and enhances wear resistance, while maintaining the proven safety and reliability of existing Flow-Tek valves. With our modular, interchangeable part system, the modification kit can be used in our ASME and DIN valves for sizes ranging from ½" - 8" (DN 15-200). A DIN version FD15/FD30 is also available, please consult your Flow-Tek representative for details.

For specific valve dimensional data and C_V values please refer to F15/30 or FD15/30 brochures which are available at www.Flow-Tek.com.

Body	2 Piece
Full Port	1⁄2" - 8" (DN 15 - 200)
Materials	Stainless Steel (CF8M), Carbon Steel (WCB) & Special Alloys
Pressure Ratings	ASME F15: Class 150 F30: Class 300
Uni-directional Leakage Rate	ANSI/FCI 70-2 Class IV to V (Standard) ANSI/FCI 70-2 Class VI (Optional)

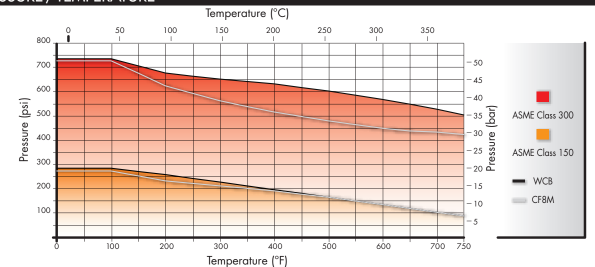
SPECIAL OPTIONS/SERVICES

Media Containment Units (MCU's)

Deadman Handles

V-Port Balls

PRESSURE / TEMPERATURE



COMPONENTS & MATERIALS

	COM		MAILKIALJ	
	TEM / NAME	STAINLESS STEEL	CARBON STEEL	QTY.
1.	Body	ASTM A351 Gr CF8M	ASTM A216 Gr WCB	1
2.	End Cap	ASTM A351 Gr CF8M	ASTM A216 Gr WCB	1
3.	Ball	ASTM A351 Gr CF8M/Chrome Carbide ASTM A351 Gr CF8M/Hard Chrome		
4A.	Upstream Seat	ASTM A351 Gr CF8M/Chrome Carbide ASTM A351 Gr CF8M/Stellite® 6		1 •
4B.	Downstream Seat	ASTM A351 Gr CF8M/Chrome Carbide ASTM A351 Gr CF8M/Stellite® 6		1 •
5.	Stem	SS660 or 17-4 PH		1
6.	Body Seal	Spiral Wound (316/Graphite)		1 •
7.	Body Nut	ASTM A194 Gr 8	ASTM A194 2H	*
8.	Body Stud	ASTM A193 B8	ASTM A193 B7	*
11.	Thrust Washer	UNS \$21800	(Nitronic [®] 60)	1 •
4.	Stem Packing	Graphite		1 •
15.	Packing Gland	ASTM A167 Type 304		1
8.	Belleville Washer	SS301		2
9.	Tab Lock Washer	SS304		1
23.	Travel Stop Sleeve	ASTM A167 Type 304		1
24.	Travel Stop Bolt	SS300		1
25.	Handle	SS304/ Ductile Iron 2½" and larger		1
26.	Lock Nut	ASTM A167 Type 304		2
28.	Handle Sleeve	Vinyl 2" [50mm]		1
29.	Locking Device	SS304		1
44.	Seat Seal	Graphite		1 •
45.	Wave Spring	17-7 or Inconel®718		

*Quantity depends on valve size.

 Recommended spare parts that are available as a packaged repair kit. Inconel® is a registered trademark of Inco Alloys International, Inc. Stellite® is a Registered trademark of Kennametal. Nitronic® is a Registered trademark of AK Steel.

FEATURES:

25 29

26

26

19

18

15

14

2 11

5

44 4B

8

3

4A

23

• Mate-lapped Ball and Seat Set utilizes a high performance coating that provides superior wear resistance, reduced torque, and an extended sealing surface life.

FLOVER

28

- Truly blowout proof, onepiece stem, constructed from high strength alloys.
- Wave spring generates precise loading of the ball/ seat interface and graphite seals, allowing for low torque operation, tight shutoff, and thermal expansion throughout the full range of valve operating conditions.
- Graphite seals provide high temperature and broad spectrum chemical compatibility.
- Galling-resistant Nitronic[®]
 60 thrust washer suitable for high temperature service.

SPECIFICATIONS

Valve Design ASME B16.34 API 608 MSS SP-72 End Flanges ASME B16.5 Face to Face ASME B16.10 Actuator Interface ISO 5211 Testing API 598 MSS SP-61 ANSI/FCI 70-2

For dimensional and flow data refer to the Flow-Tek F15/F30 Brochure.

2

BRAY INTERNATIONAL, INC

USA Houston, TX. +281.894.5454

FLOW-TEK

USA Houston, TX +832.912.2300

CHINA Hangzhou, Zhejiang +86.571.828.52200

BRAZIL Paulinia SP-Brazil +55.19.3517.5555

BRAY CONTROLS / FLOW-TEK

BRAY CONTROLS USA Houston, TX +832.912.2300

ARGENTINA Buenos Aires + 54.11.4362.066

BENELUX Heerhugowaard +31.72.572.1410

BRAZIL Paulinia SP-Brazil +55.19.3517.6161

CANADA Montréal +514.344.2729

CHILE Santiago +56.2739.2966

CHINA Hangzhou, Zhejiang +86.571.828.52200

GERMANY Krefeld +49.2151.53360

INDIA Gujarat +91.2667.664444

MEXICO Zapopan, Jalisco, +52.33.3836.446

PACIFIC Melbourne, Australia +613.9580.9755

PERU Lima +511.251.0257

POLAND Oświęcim +48.33.842.1968

UNITED KINGDOM Inchinnan +44.141.812.5199

VIETNAM Ho Chi Minh City +84.8.3742.3428

RITEPRO

CANADA, Montréal +514.324.8900

CHINA, Hangzhou, Zhejiang +86.571.828.52200

All statements, technical information, and recommendations in this bulletin are for general use only. Consult Flow-Tek representatives or factory for the specific requirements and material selection for your intended application. The right to change or modify product design or product without prior notice is reserved.

 ${\rm Flow-Tek}^{\otimes}$ is a registered trademark of Bray International, Inc. ${\odot}$ 2015 ${\rm Flow-Tek},$ Inc. All rights reserved.

F-2402_EN_MSF15/30_12_2015



FLOW-TEK - USA - Office & Manufacturing

Global manufacturing, service around the corner

To serve you locally, each region maintains a factory certified sales and service network for all Bray International products.



WORLD HEADQUARTERS - BRAY INTERNATIONAL , INC. - USA





Subsidiary of BRAY INTERNATIONAL, Inc. 8323 N. Eldridge Pkwy #100 Houston, Texas 77041 832.912.2300 Fax: 832.912.2301 www.flow-tek.com



Forrestfield

657 Dundas Road, Forrestfield WA 6058

Phone: 1300 HOLDFAST Phone: (08) 9359 1795 Fax: (08) 9359 1792 Email: sales@holdfastaust.com.au

Broome

10/274 Port Drive, Broome WA 6725

Phone: 1300 HOLDFAST Phone: (08) 9192 6007 Fax: (08) 9192 6067 Email: salesnw@holdfastaust.com.au

1300 HOLDFAST

Naval Base

1/27 Dooley Street Naval Base WA 6165

Phone: 1300 HOLDFAST Phone: (08) 9410 0716 Fax: (08) 9410 1152 Email: sales2@holdfastaust.com.au