

Worcester Controls F819/829 Full Bore Firesafe Flanged Ball Valves



Experience In Motion



With the Series 819/829 designed to BS EN ISO 17292, Flowserve Worcester Controls brings to the market a full bore valve which combines low cost of ownership and long service life with high operational safety and a range of features for others to follow.

What remains unchanged however is Worcester Controls' total dedication to quality and service support. All of this is the result of following one simple strategy – to listen and respond to the needs of our customers.

Anti-blowout stem - Inserted from inside of valve body for greater safety

Actuator mounting - Conforms to ISO 5211 for ease of actuation

Anti-static stem - Ensures electrical continuity between ball and body

Seats - Wide range of seat materials to suit customer applications

Ball - 316 stainless steel as standard with pressure equalising hole to balance cavity pressure with line pressure when valve is open. Parallel ported ball maximises flow and minimises pressure drop

Body seals - PTFE coated graphite as standard for firesafe integrity, eliminates media contamination.

Seat design - Cavity pressure relieving (CPR) seats ensure that pressure generated through media expansion when the valve is closed is safely relieved upstream

Wrench - Wrench can be fitted at mid or end position to suit space requirements

Locking clip - Maintains position of gland nut during actuation for long leak-free performance

Gland nut - Does not need to be removed for actuator mounting thereby maintaining valve integrity

Stop Plate - Remains fitted during actuation for visual indication of ball position

Flange connectors - Complying with all major international standards or alternatively to meet specific customer needs

Materials of construction - Body and end connector are manufactured from cast or wrought material. All valves are supplied with stainless steel interflange bolting. All components in contact with the media comply with ANSI / N.A.C.E. MR.01.75 / ISO 15156

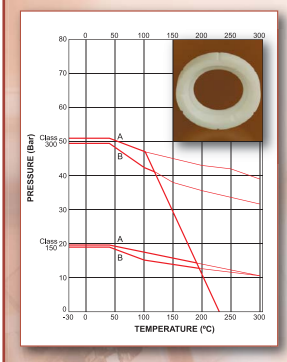
Bolting - To meet the requirements of ASME VIII: Div.1 pressure vessel codes



Pressure/Temperature Ratings

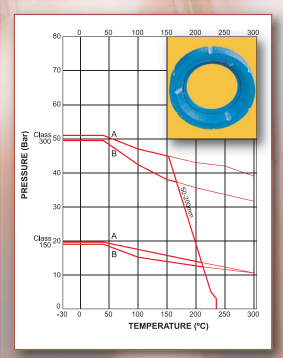
PTFE SEATS (T)

Virgin PTFE is the most common sealing material and is suitable for almost all media as it has excellent chemical resistance.



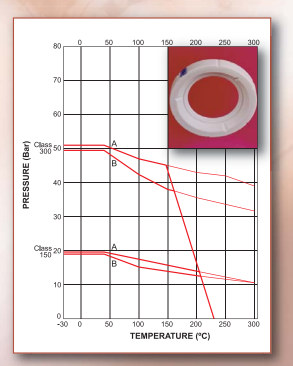
25% GLASS FILLED PTFE (H)

Glass re-inforced PTFE material offering a greater pressure / temperature capability than the R seat.



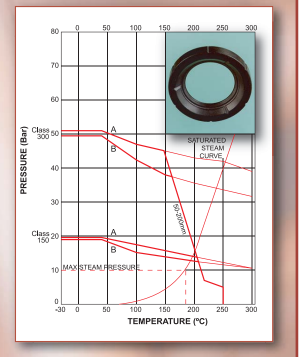
15% GLASS FILLED PTFE (R)

Glass re-inforced PTFE seats are stronger than virgin and have higher pressure/temperature ratings. Chemical resistance as per virgin PTFE.



FLUOROFILL (P)

Carbon, glass and graphite filled PTFE material, an excellent seat material for steam and thermal services. Due to its high cycling capabilities, it is the recommended soft seat for modulating control applications.

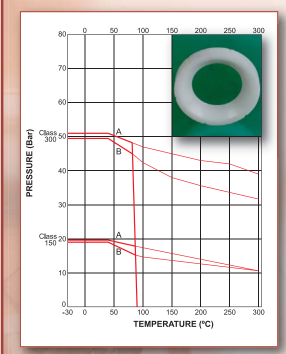


<u>4</u>

Pressure/Temperature Ratings

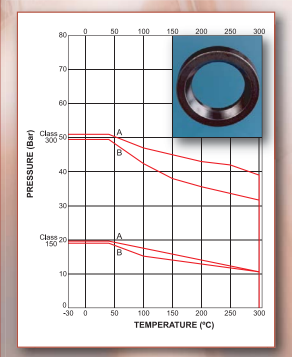
UHMWPE (U)

Ultra High Molecular Weight Polyethylene offers good performance characteristics in applications where PTFE is not suitable (for example on tobacco duty). It also has good abrasion resistance.



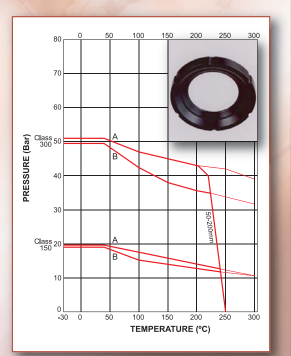
METAL – ALPHA (N)

A 316L sintered metal seat impregnated with PTFE, this material combines the strength and abrasion resistance of metal with the lubrication properties of PTFE. A graphite-impregnated metal seat is also available.



PEEK

PEEK is Poly Ether Ether Ketone, a material which demonstrates outstanding pressure capabilities at elevated temperatures. PEEK has excellent chemical and abrasion resistance.



Key *A* = Carbon Steel Body Rating *B* = Stainless Steel Body Rating (In accordance with BS1560 / EN 1759)

IMPORTANT NOTE

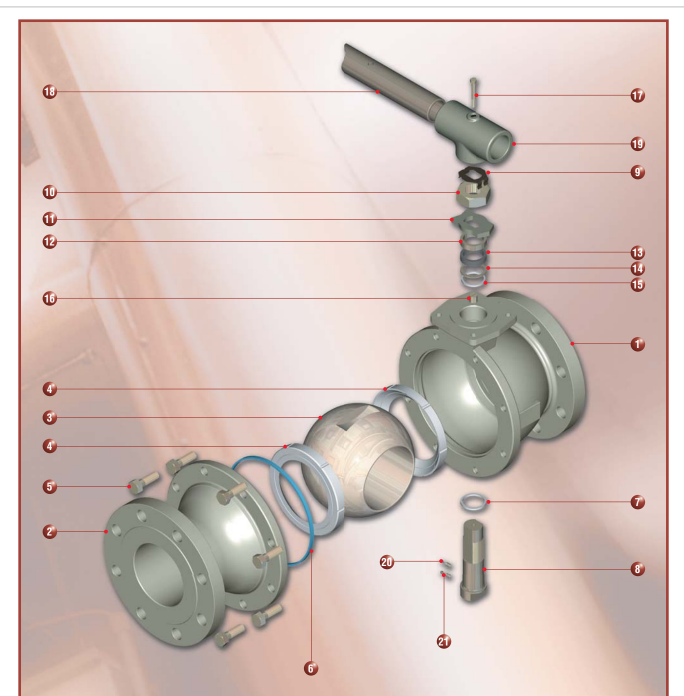
The information given in the pressure/temperature graphs on pages 4/5 indicates the maximum performance capabilities of these seat materials. The full potential of virgin and re-inforced PTFE can be realised in the standard Worcester valve build. For more demanding applications requiring the greater pressure/temperature capabilities of the other seat materials, it is essential that the appropriate valve build is specified.

Examples of these applications include the following:

- Thermal Fluids
- Nuclear Service
- Oxygen Service
- Tobacco
- Ammonia
- Helium
- Toxic Chemicals (eg. Chlorine, Hydrogen Peroxide, Phosgene etc.) – Envirosafe Build
 - Vacuum Service and many more.

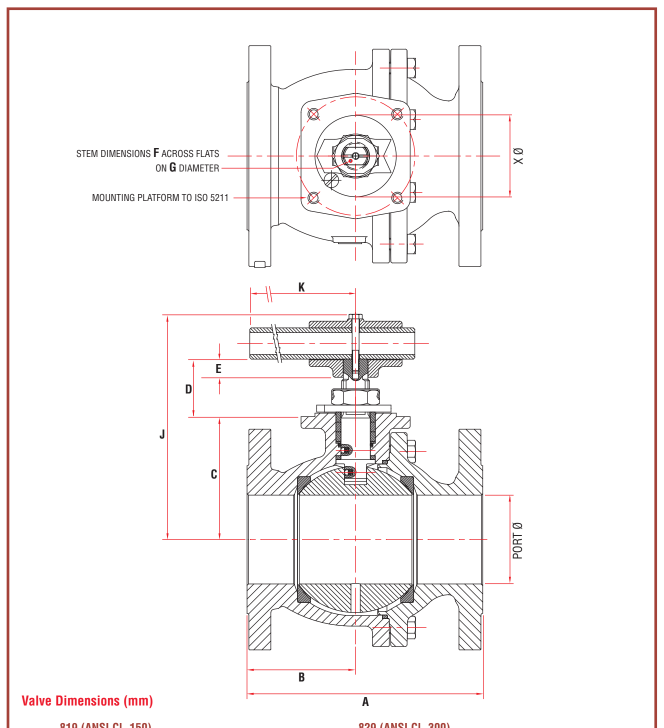
To ensure that the correct valve is supplied, please consult Worcester Controls.





Parts/Materials List

ITEM	DESCRIPTION	MATERIAL	ITEM	DESCRIPTION	MATERIAL			
	DESCRIPTION	MATCHIAL	ITEM	DESCRIPTION	IMATENIAL			
1. & 2. Body & Body Connector		Stainless Steel ASTM-A351 CF8M/ Carbon Steel ASTM A352 LCB	11.	Stop Indicator	Stainless Steel 316 / Zinc Plated Carbon Stee			
3. Ball		Stainless Steel ASTM A352 LCB	12.	Gland	Stainless Steel 316			
э.	Dall	ASTM A479 316	13.	Gland Packing	Flexible Graphite			
4. Seat		PTFE Virgin, PTFE 15% glass filled,	14.	Stem Location Ring	Stainless Steel 316			
		VXI, Fluorofill, PEEK, metal or other options (see pages 4 & 5)	15.	Secondary Stem Seal	Virgin PTFE			
5. Body Connector Screw	Stainless Steel ASTM A193M Grade B8	16.	Stop Pin	Stainless Steel / Carbon Steel				
	CL 2 or ASTM A193M Grade B8M CL2	17.	Wrench Fixing Bolt	Stainless Steel				
6.	Body Seal	PTFE Coated Flexible Graphite	18.	Wrench	Stainless Steel / Carbon Steel			
7.	Stem Thrust Seal	Re-inforced PTFE						
8.	Stem	Stainless Steel Type 316	19.	Wrench Head	S.G Iron / Zinc Plated Carbon Steel / Carbon Steel			
9.	Gland Nut Locking Clip	Stainless Steel / Carbon Steel			Stainless Steel			
10.	Gland Nut	Zinc Plated Stainless Steel /	20.	Anti-static Spring				
		Carbon Steel	21.	Anti-static Plunger	Stainless Steel			

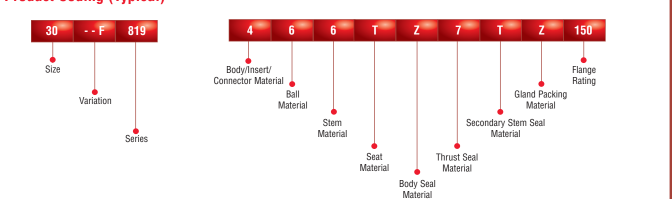


	819 ((ANSI	CI. 15	50)								829 (ANSI	CI. 30) 0)							
Valve Size (Port Ø)	A	В	C	D	E	F A/F Max	G Dia. MAX	J	K	X Dia.	ISO Mtg	A	В	C	D	E	F A/F Max	G Dia. MAX	J	K	X Dia.	ISO Mtg
DN50 (51.1)	178	74	87.6 86.9	43.8 41.5	-	14.0	M20x 1.5p	156	225	55.0	F07	216	74	87.6 86.9	43.8 41.5	-	14.0	M20x 1.5p	156	225	55.0	F07
DN65 (64.0)	190	77	101.7 101.3	51.1 48.4	17.2	15.1	21.1	190	350	55.0	F07	241	93	101.7 101.3		17.2	15.1	21.1	190	350	55.0	F07
DN80 (76.5)	203	94	112.4 111.6		17.2	15.1	21.1	201	350	55.0	F07- F10	283	94	119.9 119.1	55.7 53.0	21.4	19.3	27.2	214	557	70.0	F10
DN100 (102.3)	229	117	140.6 139.8		21.4	19.3	27.1	235	557	70.0	F10	305	132	147.1 146.3	73.0 70.3	28.6	26.6	33.2	275	850	85.0	F12
DN150 (151.0)	394	179	182.4 181.6	73.0 70.3	28.6	26.6	33.1	310	850	85.0	F12	403	179	194.6 193.8		29.6	30.4	37.9	327	850	100.0	F14
DN200 (203.3)	457	206	237.4 236.6		29.6	30.4	37.8	-	-	100.0	F14	502	231	256.2 255.3		36.0	34.5	42.6	-	-	130.0	F16

<u>7</u>



Product Coding (Typical)



Notes

- 1. When wrench not fitted, flats on stem when parallel to pipeline axis denote open position.
- 2. Installation, Operating and Maintenance instructions are supplied with product and also available on request.
- 3. Limiting stem input torque figures are based on random practical laboratory tests. For critical applications where a guaranteed figure is essential, consult technical sales.
- 4. Compliance with ASME B16.10 requires that 50, 80 and 100mm 819 valves are of shorter pattern face to face lengths than the earlier standard F96 series.

Standards of Compliance

	•
Valve Specification	BS EN ISO 17292, Valves for petroleum industry Lloyds Register type approved. Pressure Equipment Directive 97/23/EC
Flanges 819	BS EN 1759-1 Class 150
Flanges 829	BS EN 1759-1 Class 300
Face to Face Lengths	ASME B16. 10 as standard. 50, 80 & 100mm Class 150 BS EN 558 Table 6 Series 1 & 12 optional (See Note 4)
Pressure Test Specification	BS EN 12266 Part 1
Firesafe Specification	ISO 10497, API 607
Quality Assurance	ISO 9001, ISO 17025 (optional)
Sour Gas Applications	ANSI/NACE MR0175/ISO 15156

Technical Information

Valve Size (mm)	Series	Weight Kg	Limiting Stem input Torque - Nm (see note 3)	Valve Operating Torque*	Flow Co Cv	efficients Kv	
DN 50	819	12.0	400	35	504	423	
DN 50	829	15.0	192	50	501		
	819	20		130		683	
DN 65	829	24	336	150	800		
	819	22.0	336	165		070	
DN 80	829	32.0	620	300	1158	978	
	819	40.0	620	330		1789	
DN 100	829	57.0	1138	675	2118		
	819	88.0	1138	500		1007	
DN 150	829	117.0	2006	1020	5074	4287	
	819	176.0	2006	1430			
DN 200	829 236.0 2910		2910	2030	9337	7889	
Valve opera	ting torques a	Cv - Flow in US GPM Pressure - psi Kv - Flow in M³/hr Pressure - bar					

To find your local Flowserve representative:

For more information about Flowserve Corporation, visit www.flowserve.com or call USA 1 800 225 6989

Due to continuous development of our product range, we reserve the right to alter the dimensions and information contained in this leaflet as required. Information given in this leaflet is made in good faith and based upon specific testing but does not, however, constitute a guarantee.

Flowserve Flow Control

A Division of Flowserve GB Ltd. Burrell Road, Haywards Heath West Sussex RH16 1TL United Kingdom Telephone: +44 (0)1444 314400 Telefax: +44 (0)1444 314401 Email: wvukinfo@flowserve.com

Flowserve Corporation

Flow Control Division 1978 Foreman Drive Cookeville, Tennessee 38501 USA Telephone: +931 432 4021 Fax: +931 432 5518

Flowserve Corporation

No. 35, Baiyu Road Suzhou Industrial Park Suzhou 215021 Jiangsu Province, PRC Telephone: +86 512 6288 1688 Fax: +86 512 6288 8737 Email: monsu@flowserve.com

flowserve.com