### FireSafe 6000 PSI - Certified to API 607 5th Edition

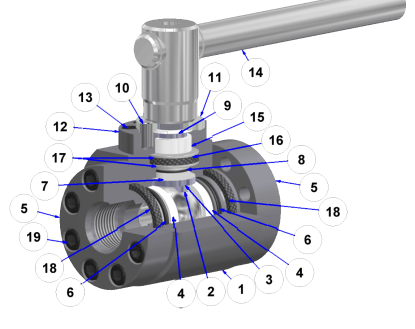
#### DMIC BVFQ starts with the High Quality BVQ as a foundation. Then secondary sealing is added to attain the DMIC certified FireSafe Valve Series

- Standard sizes range from ½"-6" bore; Call for sizes greater than 2" bore.
- Designed for demanding applications where high performance & quality are required
- 6,000 PSI with generous design factor to eliminate damage due to pressure spikes.
- Wide variety of bolted end connections ideal for heavy industrial applications.
- Isolated spindle without metal-to-metal contact
- Secondary Sealing Material



#### **Service Parts BOM**

BVFQ/FQG	SERVICE PARTS BOM					
Index	Qty	Qty Description				
1	1	VALVE BODY				
2	1	BALL				
3	1	SPINDLE				
4	2	BALL SEAL				
5	2	END CONNECTIONS				
6	2	END CONNECTION O-RINGS				
7	1	INTERNAL THRUST WASHER				
8	1	SPINDLE O-RING				
9	1	EXTERNAL GLIDE WASHER				
10	1	STOP PIN				
11	1	STOP WASHER				
12	1	TOP CAP				
13	*	TOP CAP MOUNTING BOLTS				
14	1	HANDLE				
15	1	SPINDLE BUSHING				
16	1	FIRE SAFE SPINDLE SEAL				
17	2	SEAL REINFORCEMENT RINGS				
18	2	FIRE SAFE END CONNECTION SEALS				
19	*	END CONNECTION MOUNTING BOLTS				
	* - Quant	tity depends on size				

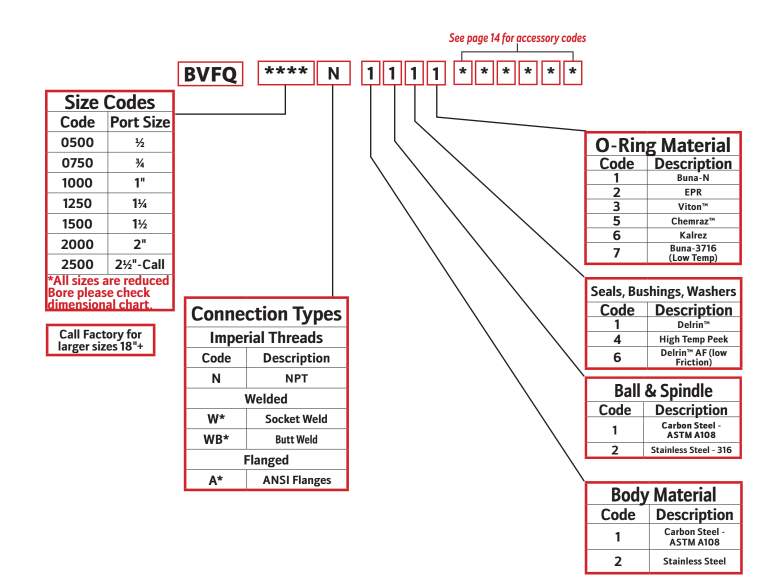




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#### **Ordering Codes Summary**



**Note:** Changes from Standard Materials result in changes to temperature and/or pressure rating.



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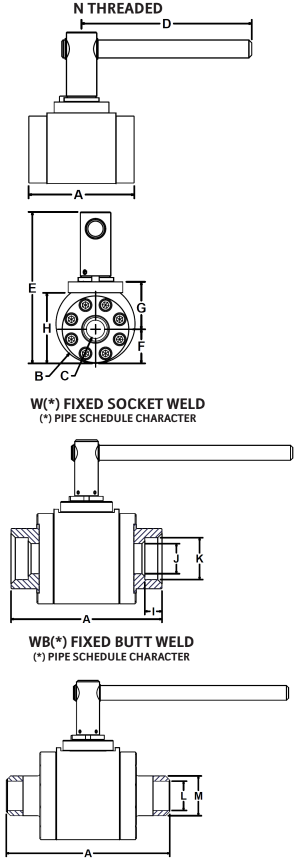
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Due to our policy of continual product improvement, the specifications in this catalog may change without notice. When designing by spec, please request a certified print.

Call Toll Free 1-800-248-3642 In Canada 1-800-320-3642



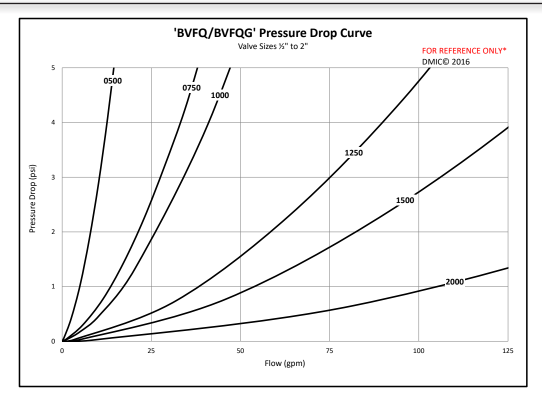
BVFQ/ BVFQG	Dependent Dimensions											
			Thr	eaded C	onnectio	n						
Dimension (Inches)		A	В	С	D	E	F	G	н			
Port Code(s)	Port Size	Overall Length	Body Width	Bore Size	Handle Length	Overall Height	Bottom to Center of Bore	Center of Bore to Top	Body Heigh			
N Threaded Connections	½"	3.21	2.75	0.50	4.50	4.31	1.14	1.53	2.25			
	<sup>3</sup> ⁄4"	4.34	3.25	0.75	7.00	6.27	1.40	1.95	2.90			
	1"	4.33	3.50	0.88	7.00	6.58	1.54	2.12	3.21			
	1¼"	4.75	4.25	1.13	10.00	7.59	1.91	2.49	3.90			
	1½"	5.09	5.00	1.31	10.00	8.46	2.25	3.01	4.64			
	2"	6.40	5.50	1.75	12.00	9.53	2.63	3.31	5.31			
			Sock	et Weld	Connecti	on						
Dimension (Inches)		\ I		I	1		К					
Port Code(s)	Port Size	Overall Length		Socket Depth		Connection Inside Diameter		Inside Socket Outer Diameter				
W* SCH.X Socket Weld End Connections	½"	5.50		0.75		DEPENDENT UPON PIPE SCHEDULE		0.88				
	<sup>3</sup> ⁄4"	9.25		0.75				1.09				
	1"	7.00		1.00				1.36				
	1¼"	7.50		1.00				1.70				
	1½"	8.0	)9	1.00				1.95				
	2"	8.7	8.78		1.00				2.44			
			But	t Weld C	onnectio	n						
Dimension (In	Dimension (Inches) A				L		М					
Port Code(s)	Port Size	Overall Length		Connection Inside Diameter			Pipe Diameter					
WB* SCH.X Butt Weld End Connections	½"											
	<sup>3</sup> ⁄4"	Call Factory										
	1"											
	1¼"											
ļ	1½"											
	2"											

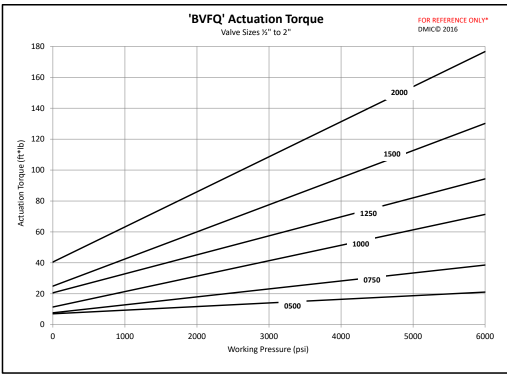






#### **Flow Characteristic and Actuation Torque Curves**





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