DFT[®] MSV-100[®]

The MSV-100° Control Valve is designed for flanged applications where repairs are commonly made on the bench. The seat and internal design are based upon our Severe Service valves, providing the same rugged reliability for medium service applications. The MSV-100° can be used for on/off service or modulating control in gas, liquid and steam applications.

MSV-100® FEATURES:

- 1" to 4"
- ANSI 600 to 1500
- Carbon Steel, Alloy Steel and Stainless Steel
- ANSI RF ends

- Top entry
- Straight-Thru Design
- Pneumatic, Electric or Manual Actuation



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DFT® MSV-100®

MATERIALS OF CONSTRUCTION*									
COMPONENT	CARBON STEEL	ALLOY STEEL	STAINLESS STEEL						
Bonnet/Bottom Cover	A216 WCB	A217 WC9	A351 CF8M						
Stem	17-4PH								
Cage	Stellite / Stellite lined								
Gland	303 SS								
Follower	Carbo	316 SS							
TRIM STYLE									
	Standard	Feedwater	Steam						
Ball	440C	Ultra-Loy™ Ceramic	Stellite [®]						
Seat	422 SS Heat Tre	Stellite®							
Sleeve	17-4PH								
SEALS									
	Low Temperatur	350 - 1000° F (177 - 538° C)							
Packing	Teflon Ch	Graphite							
Bonnet	Spiral Wound Gasket 304/Graphite								
MANUAL VALVES									
Yoke	Carbo	Stainless Steel							
Handwheel	Cast Iron								
Stem Nut	Bronze								

^{*}Standard materials of construction are shown. These materials can be modified for special applications. Contact the factory for more information.

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Nominal Valve Size		MSV-100 Face to Face Dimensions**						
		ANSI Class 600		ANSI Class 900		ANSI Class 1500		
NPS	DN	in	mm	in	mm	in	mm	
1	25	8.25	210	11.50	292	11.5	292	
1 1/2	40	9.88	251	13.12	333	13.12	333	
2	50	11.25	286	14.75	375	14.75	375	
3	80	13.25	337	17.38	442	18.12	460	
4	100	15.580	394	18.00	457	21.50	530	
** Dimensions per ISA S75.03/S75.16								

