

## **ORDERING INFORMATION**

SIZE	- SERIES	PORT SIZE	SEAT	SEAT MATERIAL	BALL	BALL COATING	BODY	- CLASS	END CONNECTION
1/2" TO 4"	w	F FULL R REDUCED	0 NONMETAL 1 O SEAT 2 G SEAT 4 P SEAT 5 P SEAT >750F 7 G SEAT UNI-DIRECTIONAL 1000 F MAX	C COLMONOY D DEVLON H ALLOY 25 P PEEK R CHROME CARBIDE S STELLITE T RTFE W TUNGSTEN CARBIDE	A 316SST F HASTELLOY G INCOLOY H ALLOY 20 I MONEL X 2205 SST	B BORONIZING C CHROME E ENP L COLMONOY R CHROME CARBIDE W TUNGSTEN CARBIDE	A CF8M B WCB H Alloy 20 X 2205 SST	W1 1500 WOG W2 2250 WOG/ANSI 600# W3 3000 WOG/ANSI 600# W4 4500 WOG/ANSI 900#/1500#	A THREADED  B FLANGED  D BUTT WELD  J JIC  E SOCKET WELD  T TUBE  S SWAGELOK  C RTJ FLANGED

## Example:

2"	W SERIES	FULL PORT	SPRING LOADED UNIDIRECTIONAL SEATS	STELLITE SEATS	316SS	CHROME	CF8M	2250 WOG	THREADED ENDS
2	- W	F	4	S	Α	С	Α	- W2	Α

Ordering Information: When placing an order or requesting a quotation, please provide as many details on the application as possible such as media type, temperature, pressure, pipe size, etc.

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		COMPONENT	BALL VALVES		
Tolerance				UNIT	
.XX = .XXX = x° =	± .005	3-WR-W2D 2250 WOG	INCH		
or As		W SERIES		SIZE	
SCALE	NTS	3-Piece Ball Val	ves	A	