

## **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	<ul> <li>B BORONIZING</li> <li>C CHROME</li> <li>E ENP</li> <li>L COLMONOY</li> <li>R CHROME CARBIDE</li> <li>W TUNGSTEN CARBIDE</li> </ul>	A CF8M B WCB H Alloy 20 X 2205 SST	<ul> <li>W1 1500 WOG</li> <li>W2 2250 WOG/ANSI 600#</li> <li>W3 3000 WOG/ANSI 600#</li> <li>W4 4500 WOG/ANSI 900#/1500#</li> </ul>	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	А	- W2	А

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

		COMPONENT BA	LL VALVES			
n/Tu	6910 West Ridge Road Fairview, PA 16415, USA Phone: (814) 474-2666 Web: www.jareckivalves.net Email: sales@jareckivalves.net	THE INFORMATION CONTAINED HEREIN SHALL BE CONSIDERED THE SOLE PROPERTY OF	Tolerances (Inch) $.xx = \pm .01$ $.xxs = \pm .005$ $x^{\circ} = \pm 1^{\circ}$ or As Note		3-WF-W2E	UNIT
ARECKI		JARECKI VALVES. THE RECIPIENT THEREIF AGREES NOT TO DISCLOSE SAID INFORMATION FOR ANY PURPOSE EXCEPT AS SPECIFIED BY JARECKI VALVES, BY WRITTEN PERMISSION.			2250 WOG W SERIES	SIZE
			SCALE	NTS	3-Piece Ball Valves	А