



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 JARECKI VALVES. THE RECIPIENT THEREIF AGREES NOT TO DISCLOSE SAID INFORMATION FOR ANY PURPOSE EXCEPT AS SPECIFIED BY JARECKI VALVES, BY WRITTEN PERMISSION.

Tolerance .xx = .xxx = .x° = or As	± .01 ± .005 ± 1°
SCALE	NTS

2-WF-W4C 1500# ANSI W SERIES 3-Piece Ball Valves

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

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.

- 4	1 <u> </u>
[U	vi
	ARECKI
1~	VALVES

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 JARECKI VALVES. THE RECIPIENT THEREIF AGREES NOT TO DISCLOSE SAID INFORMATION FOR ANY DISPOSE THE PROPERTY OF THE PR FOR ANY PURPOSE EXCEPT AS SPECIFIED BY JARECKI VALVES, BY WRITTEN PERMISSION.

Tolerance .xx = .xxx = x° = or As	± .01 ± .005 ± 1°	
SCALE	NTS	3-P

COMPONENT	BALL VALVES
	UNIT
2-WF-W4C 1500# ANSI	INCH
	SIZE
W SERIES 3-Piece Ball Valve	es A