

## 86A-200 Series

## 3-Piece Full Port Stainless Steel 1500 CWP Socket-Weld Ball Valve

**Standard Compliance -** Valve design: MSS SP-110, End Connections: Socket-weld per ASME B16.11, Valve Marking: MSS SP-25, Production Testing: MSS SP-110, NACE MR0175, 2000 edition.

### **FEATURES**

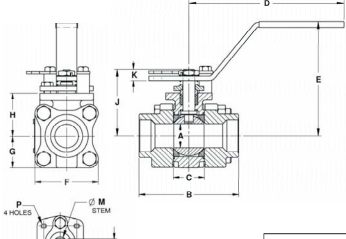
- 3-Piece construction w/ enclosed fasteners
- Full port
- Stainless steel trim & hardware
- Swing-out center section
- Pressure balanced solid ball
- Compression controlled RPTFE gaskets
- Anti-blowout one piece bottom entry stem
- Two-position locking
- Adjustable multi-piece PTFE "V" style packing
- Fully machined ISO 5211 mounting
- Cast bosses on the center-section and end caps for bleed & drain ports

18-8 Stainless Steel 18-8 Stainless Steel 18-8 Stainless Steel 300 Series Stainless Steel ASTM A276-316SS 300 Series Stainless Steel 300 Series Stainless Steel 300 Series Stainless Steel 300 Series Stainless Steel 300 Series Stainless Steel

• Vacuum service to 29 in of Hg.

### STANDARD MATERIAL LIST

3. Ball ASTM A276-316SS 12. Gland Bolts 4. Stem ASTM A276-316SS 13. Handle Nut/Sc	4. Stem 5. Seat 6. Packing 7. Stem Bearing 8. Body Gasket	ASTM A276-316SS Multi-Seal PTFE PEEK/PTFE RPTFE	13. Handle Nut/Screv 14. Packing Gland 15. Gland Plate 16. Lever Handle 17. Lock Plate	
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STEM FLATS

SQUARE

## OPTIONS AVAILABLE:

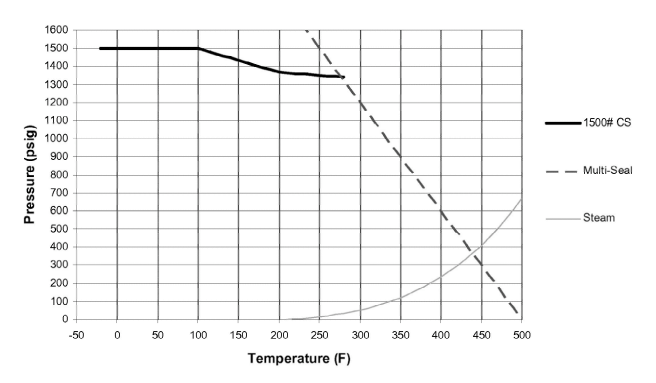
(SUFFIX)	OPTION	SIZES
-04-	2-1/4" Stem Extension	3/8" to 2"
-14-	Vented Ball (see page J-2)	3/8" to 2"
-15-	Round Handle	3/8" to 2"
-49-	Assembled Dry	3/8" to 2"
-57-	Cleaned for Oxygen Service	3/8" to 2"
-60-	Static Grounding	3/8" to 2"
-62-	Center Section Only	3/8" to 2"
-69-	Drilled & Tapped Purge & Drains	3/8" to 2"
-70-	Extended Bonnet	3/8" to 2"
-76-	Live Loaded (Lever Operated)	3/8" to 2"
-77-	Live Loaded (Actuated)	3/8" to 2"
-90-	Extended Bonnet w/Double Packing	3/8" to 2"
-SR-	Spring Return Handle	3/8" to 1"

For Pressure/Temperature Ratings, Refer to Page M-17, Graph No. 24

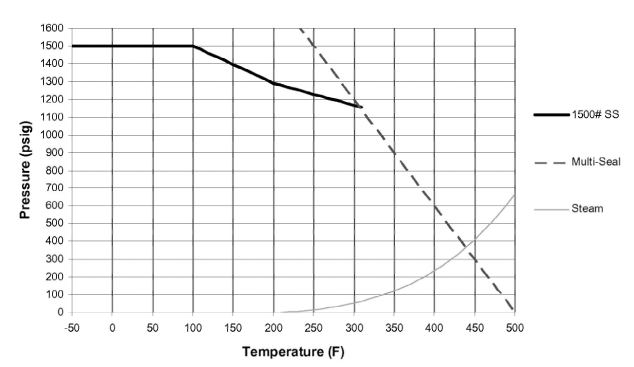
#### STAINLESS STEEL 3-PIECE FULL PORT BALL VALVE

NUMBER	SIZE	A	В	С	D	E	F	G	H	J	K	L	M	N	P	WT.
86A-202-01	3/8"	.50	2.80	0.89	5.12	3.02	2.02	1.01	1.39	1.97	0.23	0.245	0.375	1.00	10-24	2.3
86A-203-01	1/2"	.50	2.80	0.89	5.12	3.02	2.02	1.01	1.39	1.97	0.23	0.245	0.375	1.00	10-24	2.3
86A-204-01	3/4"	0.75	3.68	1.10	5.53	3.40	2.40	1.20	1.65	2.35	0.24	0.312	0.500	1.392	1/4-20	4.0
86A-205-01	1"	1.00	4.19	1.31	6.53	4.80	2.67	1.34	1.80	2.80	0.48	0.287	0.500	1.392	1/4-20	5.7
86A-206-01	1-1/4"	1.50	4.50	1.97	6.65	4.70	3.84	1.92	2.49	3.89	0.72	0.412	0.625	1.949	5/16-18	14.2
86A-207-01	1-1/2"	1.50	4.98	1.97	6.65	4.70	3.84	1.92	2.49	3.89	0.72	0.412	0.625	1.949	5/16-18	14.4
86A-208-01	2"	2.00	5.86	2.56	8.40	5.47	4.92	2.46	3.17	4.74	0.80	0.477	0.750	1.949	5/16-18	27.6

# 1500 CWP CS P-T Rating (Graph 23)



## 1500 CWP SS P-T Rating (Graph 24)



## FLOW DATA

## For Apollo® and Saturn® Ball Valves

The listed Cv "factors" are derived from actual flow testing, in the Apollo® Ball Valve Division, Conbraco Industries, Inc., Pageland, South Carolina. These tests were completed using standard "off the shelf" valves with no special preparation and utilizing standard schedule 40 pipe. It should be understood that these factors are for the valve only and also include the connection configuration. The flow testing is done utilizing water as a fluid media and is a direct statement of the gallons of water flowed per minute with a 1 psig pressure differential across the valve/connection unit. Line pressure is not a factor. Because the Cv is a factor, the formula can be used to estimate flow of most media for valve sizing.

#### Flow of Liquid Flow of Gas Where: Where: Q = flow in US gpmQ = flow in SCFH $\Delta P = \text{pressure drop}$ $\Delta P = \text{pressure drop}$ (psi g) (psig) SpGr = specific gravity at SpGr = specifi c gravity flowing tempera-(based on air = (SpGr) or $\Delta P = (Q)^2 (SpGr)$ $(Cv)^2$ 1.0) (T) Cv = valve constant $P_1 = outlet$ pres sure-psia (psig + 14.7)T = (temp. °F + 460)or $\Delta P =$ 5.4 x 10-7 (SpGr)

### Cv FACTORS SERIES:

70-100, 71-100, 71AR, 73A-100, 74-100, 76-100, 76AR, 80-100 81-100, 89-100

SI	ZE		1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"
OI	PEN	90°	8.4	7.2	15	30	43	48	84	108	503	370	670

### Cv FACTORS 76F, 77, 77AR, 77C, 77D SERIES

SIZE	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"
OPEN 90°	8.1	15	15	51	68	125	177	389	503

### Cv FACTORS 82-100/200, 83R-100/200/700,86R-100/200/700,83-500/600,86-500/600/900 SERIES

SIZE		1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"
OPEN	90°	8.1	14	26	51	68	120	170	376	510	996	1893

#### Cv FACTORS 83A/83B, 86A/86B SERIES

SIZE		1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
OPEN	90°	8.1	14	26	51	68	120	170	376