

## 86R-200 Series



## Stainless Steel 3-Piece Full Port Socket Weld Valve Ball Valve With Actuator Ready ISO Mounting Pad

Socket Weld, 800 psig CWP, Cold Non-Shock. 150 psig Saturated Steam.

Vacuum Service to 29 inches Hg. Federal Specification: WW-V-35C, Type: II, Composition: SS, Style: 1.

MSS SP-110; Ball Valve Threaded, Socket-Welding, Solder Joint, Grooved and Flared Ends.

Meets NACE MR01-75

### **FEATURES**

• Multi-piece packing set

• ISO 5211 mounting pad

• Blow-out-proof stem design

• In-line repairable

Adjustable packing gland

• Investment cast components

• Reinforced seats and seals

• Full port configuration

### STANDARD MATERIAL LIST

1. Stem 2. Jam nut

3. Low profile nut 316 SS 4. Gland

5. Stem bearing

6. End cap (2)

7. Hex nut (4)

A276-316 SS A276-316 **RPTFE** 

ASTM A351-CF3M

18-8 SS

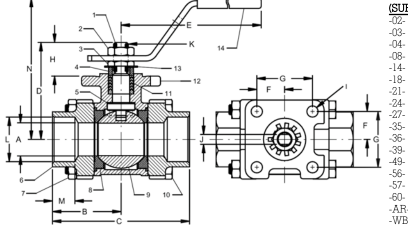
8. Seat (2) **RPTFE** 9. Ball 316 SS 10. Body bolt (4) 18-8 SS

**MPTFE** 11. Stem packing 12. Body

ASTM A351-CF8M 13. Lock tab washer 304 SS

304 SS w/vinyl 14. Lever and grip

### **OPTIONS AVAILABLE:**



(SUFFIX)	OPTION
-02-	Static Grounded
-03-	l-1/4" Stem Extension
-04-	2-1/4" Stem Extension
-08-	90° Reversed Stem
-14-	Vented Ball
-18-	Plain Yellow Grip
-21-	UHMWPE Seats (Non-PTFE)
-24-	Graphite Stem Packing
<b>T</b> -27-	Latch Lock Lever
-35-	VTFE Trim
-36-	SS Round Handle
-39-	SS Hi-Rise Locking Wheel Handle, SS Nut
-49-	Assembled Dry
-56-	Multi-fill Seats
-57-	Oxygen Cleaned
-60-	Grounded Ball & Stem
-AR-	Less Handle & Stop-Add Belleville Washers
-WB-	With Lever & Belleville Washers

For Pressure/Temperature Ratings, Refer to Page M-10, Graph No. 8

### STAINLESS STEEL 3-PIECE FULL PORT SOCKET WELD BALL VALVE WITH ISO MOUNTING PAD

NUMBER	SIZE	A	В	С	D	Е	F	G	Н	I	J (FLATS)	K (THRDS.) UNF	L	М	N
86R-208-01	2"	2.00	3.01	6.03	3.95	8.06	.98	1.95	1.16	.34	.370/.372	5/8-18	2.405	1.05	4.85



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Meets NACE MR01-75

### **FEATURES**

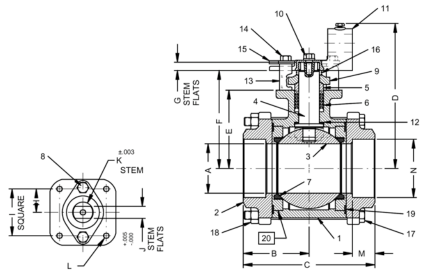
- Multi-piece packing set
- ISO 5211 mounting pad
- Blow-out-proof stem design
- In-line repairable

- Adjustable packing gland
- Investment cast components
- Reinforced seats and seals
- Full port configuration

### STANDARD MATERIAL LIST

- 1. Body 2. End Caps (2) 3. Ball 4. Stem
- 5. Packing Gland
- 6. Stem Seal 7. Seats (2)
- 8. Gland Screws (2) 9. Gland Plate
- 10.Adapter Screw
- 11.Handle Adapter
- ASTM A351-CF8M ASTM A351-CF8M 316 SS A276-316 316 SS **MPTFE**
- **RPTFE** SS SS SS SS

- 12. Stem Bearing **RPTFE** 13. Stops (2) SS 14. Stop Screws (2) SS SS SS SS 15. Lock Plate 16. Grounding Spring 17. Body Bolts (6) 18. Heavy Hex Nuts (6) 19. Body Seals (2) SS RPTFE 20. Seat Holders (2) SS
- 21. Pipe Handle (not shown)



### OPTIONS AVAILABLE:

(SUFFIX)	OPTION
-02-	Static Grounded
-14-	Vented Ball
-24-	Graphite Stem Packing
-35-	VTFE Trim
-49-	Assembled Dry
-57-	Oxygen Cleaned
-60-	Grounded Ball & Stem

For Pressure/Temperature Ratings, Refer to Page M-10, Graph No. 8

#### STAINLESS STEEL 3-PIECE FULL PORT SOCKET WELD BALL VALVE WITH ISO MOUNTING PAD

NUMBER	SIZE	A	В	С	D	E	F	G	Н	I	J (FLATS)	K	L (THRDS.) UNF	М	N
86R-200-01	3"	3.00	4.00	8.00	8.80	4.75	5.94	.50	1.420	2.840	.725	1.250	3/8-16	1.37	3.54

# FLOW DATA

### For Apollo® 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

$$Q = CV \frac{\Delta P}{SpGr}$$

or 
$$\Delta P = (Q)^2 (SpGr) \over (Cv)^2$$

#### Where:

Q = flow in US gpm
ΔP = pressure drop (psig)
SpGr = specific gravity at
flowing temperature
Cv = valve constant

### Flow of Gas

$$Q = 1360 \text{ Cv} \sqrt{\frac{(\Delta P) (P_1)}{(SpGr) (T)}}$$

or 
$$\Delta P = 5.4 \times 10^{-7} \text{ (SpGr) (T)}$$
(Q)<sup>2</sup>
(Cv)<sup>2</sup> (P<sub>2</sub>)

### Where:

Q = flow in SCFH

 $\Delta P$  = pressure drop (psig)

SpGr = specific gravity

(based on air = 1.0) P<sub>1</sub> = outlet pressure-psia

(psig + 14.7)

T = (temp. °F + 460)

Cv = valve constant

### Cv FACTORS SERIES: 70-100, 71-100, 71AR, 73A-100,

74-100, 76-100, 76AR, 80-100 81-100, 89-100

SIZE	1/4"	3/8"	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"
<b>OPEN</b>   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

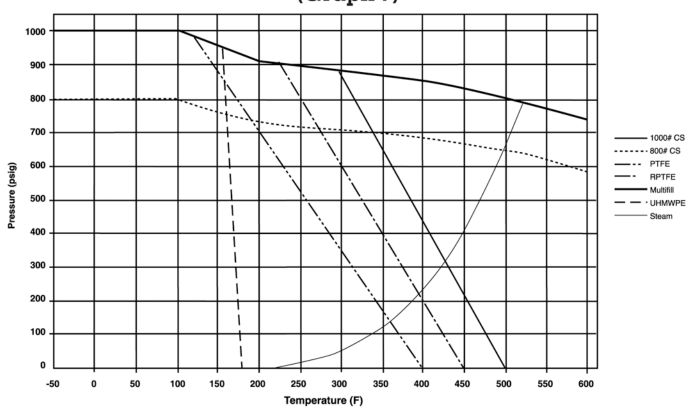
#### 82-100/200, 83R-100/200/700,85R-100/200,86R-100/200/700,83-500/600,86-500/600/900 SERIES

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, 86C SERIES

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

### 1000# CS P-T Rating (Graph 7)



### 1000# SS P-T Rating (Graph 8)

