

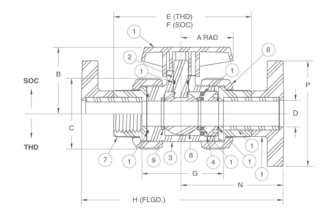
## Red and Natural Kynar® PVDF Tru-Bloc® True Union Ball Valve, Model C



Construction Materials								
Components <sup>1</sup>	Red PVDF	Nat.PVDF						
1. Handle	Black PP							
2. Stem	Nat. PVDF Nat. PVDF							
3. Body	Red PVDF	Nat. PVDF						
4. Seat-Carrier	Nat. PVDF Nat. PVD							
6. Union Nut	Red PVDF Nat. PVD							
7. End Connector	Red PVDF Nat. PV							
8. Ball	Nat. PVDF	Nat. PVDF						
9. Seat <sup>2</sup> ; (2 ea.)	PTFE							
10. O-Ring <sup>3</sup> – Seat-Carrier; End Seal								
11. O-Ring <sup>3</sup> – Body; End Seal								
12. O-Ring <sup>3</sup> – Stem; OD Seal	FKM							
13. O-Ring <sup>3</sup> – Seat-Carrier; OD Seal								
14. O-Ring <sup>3</sup> — Seat-Carrier; Seat Energizer								
15. Plain-End Nipple; 2 ea. Spg x Spg	Red PVDF	Nat. PVDF.						
16. Flange – 2 ea. Socket-End	Red PVDF	Nat. PVDF						
17. Stem; Friction Washer (4" Only)	PTFE							
18. Handle Bolt (4" Only)	Nat. PP							

## **Features**

- Rated at 150 psi with non-shock water service at 73°F
- Designed with an energizer O-ring beneath the seat-carrier, Model C valves automatically adjust for seat wear
- Full port design produces minimum flow restriction with the lowest possible pressure-drop
- Valves are manufactured and assembled without exposure to silicone compounds
- Distinctive black handle indicates "open/close" and direction of flow at a distance



Chemtrol Figure Numbers								
Valve		Elastomeric	End Connections					
Sizes	Material	Trim	Soc.	Thd.	Flgd.			
1/2"- 4"	Red PVDF <sup>1</sup>	FKM	S65TB-V	T65TB-V	F65TB-V			
1/2"- 4"	Natural PVDF <sup>1</sup>	FKM	S66TB-V	T66TB-V	F66TB-V			

<sup>1</sup> No Kynar® pipe, fittings, or valves are offered in the 1 1/4" size.

- 1 All components except valve bodies are available as replacement parts.
- 2 Each replacement PTFE seat kit contains two seats.
- 3 Each replacement O-ring kit contains all the O-rings required to refurbish a particular size True Union Ball or Check Valve (regardless of model or style), or a minimum of two pipe unions.

Dimensions-Weights-Flow Coefficients												
	Profile							End-to-End				Fluid Flow Coefficient
Valve Size <sup>4</sup>	A <sup>1</sup>	В	С	D	N	Р	E Thd.	F Soc.	G Soc.	H Flgd.	Approx. <sup>2</sup> Wt. Lbs.	C <sub>V</sub> <sup>3</sup>
1/2	1.70	1.94	1.95	0.50	2.98	3.41	4.19	4.19	2.49	6.04	0.47	22
3/4	2.12	2.50	2.36	0.75	3.63	3.77	5.00	5.00	3.05	7.32	0.84	55
1	2.12	2.69	2.75	1.00	4.13	4.15	5.50	5.50	3.30	8.06	1.15	112
1 1/2	2.56	3.74	3.98	1.50	4.98	4.86	6.76	6.76	4.06	9.92	2.59	285
2	2.92	4.25	5.13	2.00	5.78	5.82	8.01	8.01	5.06	11.41	5.30	540
3	4.00	5.59	6.99	2.90	7.42	7.31	10.39	10.39	6.70	14.87	12.58	1348
4	8.00	6.05	8.54	3.95	8.52	8.70	12.22	12.22	7.78	17.52	24.41	2602

- 1 Handle is not symmetrical about the centerline. Dimension shown represents the longest operational radius, but the handle position must be rotated 180° from that shown for the 4" size.
- 2 Weight shown represents the socket figure.
- 3 C<sub>v</sub> values were computed for the basic valve laying lengths (G).
- 4 No pipe, fittings, or valves are offered in the 1 1/4" size.