

## Schedule 80 CPVC Industrial Products & Accessories **Utility Ball Valves & Lab Ball Valves**

## **Utility Ball Valves**



Pressure Rating @ 73°F (23°C), Water 1/2" - 2" 150 psi Maximum Service Temperature CPVC = 200°F (93°C) Temperature/Pressure De-ratings Apply All Valves Assembled with Silicone-Free, Water Soluble Lubricant

See Ball Valve Accessories & Repair Kits Section for Additional Options and Features

## **CPVC w/EPDM O-ring Seal**

Size	Threaded Ends	Socket Ends	Std Pk	Mstr Pk	Disc Code
CPVC					
1/2	2621-005C <b>11.73</b>	2622-005C <b>11.73</b>	50	0	216
3/4	2621-007C <b>14.91</b>	2622-007C <b>14.91</b>	25	0	216
1	2621-010C <b>16.20</b>	2622-010C <b>16.20</b>	25	0	216

# CPVC w/EPDM O-ring Seal (continued)

Size	Threaded Ends	Socket Ends	Std Pk	Mstr Pk	Disc Code
CPVC					
1-1/4	2621-012C <b>22.83</b>	2622-012C <b>22.83</b>	20	0	216
1-1/2	2621-015C <b>35.40</b>	2622-015C <b>35.40</b>	20	0	216
2	2621-020C <b>44.03</b>	2622-020C <b>44.03</b>	8	0	216

## **Lab Ball Valves**

Socket/Threaded Valve Only

Pressure Rating @ 73°F (23°C), Water

1/4" - 3/8" 150 psi Maximum Service Temperature  $CPVC = 200^{\circ}F (93^{\circ}C)$ Temperature/Pressure De-ratings Apply

- - Rated for Vacuum Service

# Valve & Adapters includes:

- 1 Threaded 1/4" Valve
- 2 O-ring Sealed 1/4" MPT x Mipt Adapters
- 2 EPDM or Viton® O-rings (AS568-013 size)
- 1 End Connector Wrench
- 2 O-ring Sealed 1/4" MPT x 3/8" I.D. **Tubing Barb Adapters**
- 2 O-ring Sealed 1/4" MPT x 1/4" I.D. Tubing Barb Adapters



Valve & Adapters

All Valves Assembled with Silicone-Free, Water Soluble Lubricant

### **CPVC**

CFVC					
Size	EPDM	Viton®	Std Pk	Mstr Pk	Disc Code
Valve & Adap	ters Threaded Ends				
1/4X3/8T	1529-002C <b>29.36</b>	1539-002C <b>29.93</b>	1	25	219
1/4X1/4T	1529-002CA <b>29.36</b>	1539-002CA <b>29.93</b>	1	25	219
Valve only Th	readed Ends				
1/4	1521-002C <b>23.51</b>	1531-002C <b>25.85</b>	50	200	219
3/8	1521-003C <b>32.97</b>	1531-003C <b>30.90</b>	50	200	219
Valve only So	cket Ends				
1/4	1522-002C <b>23.51</b>	1532-002C <b>27.98</b>	50	200	219
3/8	1522-003C <b>32.97</b>	1532-003C <b>36.60</b>	50	200	219

# Thermoplastic Valves Utility Ball Valves





Pressure Rating @ 73°F (23°C), Water 1/2" - 6" 150 psi
Maximum Service Temperature
PVC = 140°F (60°C)
CPVC = 200°F (93°C)
Temperature/Pressure De-ratings Apply

All Valves Assembled with Silicone-Free, Water Soluble Lubricant

**Note:** Standard 6" Valve uses Lever-Style Handle for proper leverage.

# **PVC w/EPDM O-ring Seal**

PVC w/EPI	DM O-ring Seal				
Size	Threaded Ends	Socket Ends	Std Pk	Mstr Pk	Disc Code
PVC White	•	•			
1/2	2621-005 <b>8.90</b>	2622-005 <b>8.90</b>	50	0	215
3/4	2621-007 <b>10.56</b>	2622-007 <b>10.56</b>	25	0	215
1	2621-010 <b>14.36</b>	2622-010 <b>14.36</b>	25	0	215
1-1/4	2621-012 <b>19.03</b>	2622-012 <b>19.03</b>	20	0	215
1-1/2	2621-015 <b>29.04</b>	2622-015 <b>29.04</b>	20	0	215
2	2621-020 <b>36.71</b>	2622-020 <b>36.71</b>	8	0	215
2-1/2	2621-025 <b>62.83</b>	2622-025 <b>62.83</b>	6	0	214
3	2621-030 <b>112.69</b>	2622-030 <b>112.69</b>	1	4	214
4	2621-040 <b>206.54</b>	2622-040 <b>206.54</b>	1	0	214
6 (Lever Handle)		2622-060 <b>333.22</b>	1	0	214
PVC Gray					
1/2	2621-005G <b>8.90</b>	2622-005G <b>8.90</b>	50	0	215
3/4	2621-007G <b>10.56</b>	2622-007G <b>10.56</b>	25	0	215
1	2621-010G <b>14.36</b>	2622-010G <b>14.36</b>	25	0	215
1-1/4	2621-012G <b>19.03</b>	2622-012G <b>19.03</b>	20	0	215
1-1/2	2621-015G <b>29.04</b>	2622-015G <b>29.04</b>	20	0	215
2	2621-020G <b>36.71</b>	2622-020G <b>36.71</b>	8	0	215
2-1/2	2621-025G <b>62.83</b>	2622-025G <b>62.83</b>	6	0	214
3	2621-030G <b>112.69</b>	2622-030G <b>112.69</b>	1	4	214
4	2621-040G <b>206.54</b>	2622-040G <b>206.54</b>	1	0	214
CPVC w/E	PDM O-ring Sea				
Size	Threaded Ends	Socket Ends	Std Pk	Mstr Pk	Disc Code
CPVC					
1/2	2621-005C <b>11.73</b>	2622-005C 11.73	50	0	216
3/4	2621-007C <b>14.91</b>	2622-007C <b>14.91</b>	25	0	216
1	2621-010C <b>16.20</b>	2622-010C <b>16.20</b>	25	0	216
1-1/4	2621-012C <b>22.83</b>	2622-012C <b>22.83</b>	20	0	216
1-1/2	2621-015C <b>35.40</b>	2622-015C <b>35.40</b>	20	0	216
2	2621-020C <b>44.03</b>	2622-020C <b>44.03</b>	8	0	216