

**Schedule 80 CPVC Industrial Products & Accessories
Gauge Guards**



Connections use Spears® Patented Special Reinforced (SR)
Female Threads on Pressure Inlet (1/4" or 1/2")

Pressure Rating
235 psi @ 73°F
16 BAR @ 22°C
Maximum Service Temperature
CPVC = 200°F (93°C)
Temperature/Pressure De-ratings Apply
Rated for Full Vacuum Service

Gauge Guards are pre-filled with glycerin-water
on units with Factory Installed Gauges.
"No Gauge" units are to be filled by end user.

CPVC GAUGE GUARDS

Size	1/4" Inlet Connection	1/2" Inlet Connection	Std Pk	Mstr Pk	Disc Code
PTFE Diaphragm					
No Gauge	G0004-002C 134.98	G0004-005C 134.98	1	18	625
0-30 in-Hg	G30V4-002C 227.88	G30V4-005C 227.88	1	18	625
0-15 psi	G0154-002C 215.43	G0154-005C 215.43	1	18	625
0-30 psi	G0304-002C 215.43	G0304-005C 215.43	1	18	625
0-60 psi	G0604-002C 215.43	G0604-005C 215.43	1	18	625
0-100 psi	G1004-002C 215.43	G1004-005C 215.43	1	18	625
0-160 psi	G1604-002C 215.43	G1604-005C 215.43	1	18	625
0-200 psi	G2004-002C 215.43	G2004-005C 215.43	1	18	625
0-300 psi	G3004-002C 215.43	G3004-005C 215.43	1	18	625

CPVC GAUGE GUARDS (continued)

Size	1/4" Inlet Connection	1/2" Inlet Connection	Std Pk	Mstr Pk	Disc Code
EPDM Diaphragm					
0-300 psi	G3002-002C 206.91	G3002-005C 206.91	1	18	625

FKM Diaphragm

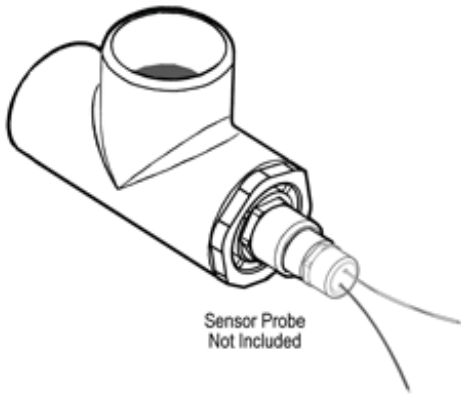
No Gauge	G0003-002C 134.98	G0003-005C 134.98	1	18	625
0-30 in-Hg	G30V3-002C 227.88	G30V3-005C 227.88	1	18	625
0-15 psi	G0153-002C 215.43	G0153-005C 215.43	1	18	625
0-30 psi	G0303-002C 215.43	G0303-005C 215.43	1	18	625
0-60 psi	G0603-002C 215.43	G0603-005C 215.43	1	18	625
0-100 psi	G1003-002C 215.43	G1003-005C 215.43	1	18	625
0-160 psi	G1603-002C 215.43	G1603-005C 215.43	1	18	625
0-200 psi	G2003-002C 215.43	G2003-005C 215.43	1	18	625
0-300 psi	G3003-002C 215.43	G3003-005C 215.43	1	18	625

EPDM Diaphragm

No Gauge	G0002-002C 129.60	G0002-005C 129.60	1	18	625
0-30 in-Hg	G30V2-002C 218.74	G30V2-005C 218.74	1	18	625
0-15 psi	G0152-002C 206.91	G0152-005C 206.91	1	18	625
0-30 psi	G0302-002C 206.91	G0302-005C 206.91	1	18	625
0-60 psi	G0602-002C 206.91	G0602-005C 206.91	1	18	625
0-100 psi	G1002-002C 206.91	G1002-005C 206.91	1	18	625
0-160 psi	G1602-002C 206.91	G1602-005C 206.91	1	18	625
0-200 psi	G2002-002C 206.91	G2002-005C 206.91	1	18	625



Schedule 80 CPVC Industrial Products & Accessories
Gauge & Instrument Fittings Schedule 80 Specialty Fittings for Sensor Probes



Use with a wide variety of commercial sensor probes including pressure, temperature, pH, ORP (REDOX), Conductivity, Dissolved Oxygen and other specialty electrodes that are used in industrial, municipal water, wastewater treatment, solid landfills, chemical manufacturing, electroplating, boilers and cooling towers, pulp and paper, DI water skids, pool & spa and other OEM applications. Features Spears® patented Special Reinforced (SR) female plastic thread connection that eliminates splitting from inadvertent over tightening.

- Centers Probe in Fluid Stream
- Suitable for Horizontal or Vertical Installations
- Available in 1/2" Through 8" Tee Configuration with 1/2", 3/4" or 1" NPT Connection

CPVC Instrument Probe Fittings

Part Number	Size	Std Pk	Mstr Ctn	Disc Code	Price Each
Special Reinforced					
803-005CSR	1/2	25	0	096	10.94
803-095CSR	3/4X1/2X3/4	15	0	096	16.20
803-007CSR	3/4	15	0	096	17.36
803-113CSR	1X1/4X1	15	0	096	49.11
803-122CSR	1X1/2X1	15	0	096	18.62
803-126CSR	1X3/4X1	15	0	096	26.07
803-010CSR	1	15	0	096	20.34
803-142CSR	1-1/4X1/2X1-1/4	10	0	096	32.17
803-149CSR	1-1/4X3/4X1-1/4	10	0	096	32.53
803-159CSR	1-1/4X1X1-1/4	10	0	096	35.69
803-177CSR	1-1/2X1/2X1-1/2	10	0	096	36.68
803-188CSR	1-1/2X3/4X1-1/2	10	0	096	39.29
803-197CSR	1-1/2X1X1-1/2	10	0	096	38.99
803-221CSR	2X1/2X2	10	0	096	48.76
803-227CSR	2X3/4X2	10	0	096	54.79
803-233CSR	2X1X2	10	0	096	55.39
803-333CSR	3X1/2X3	5	0	096	78.24
803-334CSR	3X3/4X3	5	0	096	81.71
803-335CSR	3X1X3	5	0	096	82.87
803-415CSR	4X1/2X4	4	0	096	119.04
803-416CSR	4X3/4X4	4	0	096	126.79
803-417CSR	4X1X4	4	0	096	129.11
803-523CSR	6X1/2X6	2	0	096	250.40
803-524CSR	6X3/4X6	2	0	096	258.13
803-525CSR	6X1X6	2	0	096	265.63
803-573CSR	8X1/2X8	1	0	096	527.58
803-574CSR	8X3/4X8	1	0	096	534.08
803-575CSR	8X1X8	1	0	096	548.47