



Polypropylene Product Gauge Guards

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
PP = 180°F (82°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.

GAUGE GUARDS, PP

Size	1/4" Inlet Connection	1/2" Inlet Connection	Std Pk	Mstr Pk	Prod Code
PTFE Diaphragm					
No Gauge	G0004-002P 149.19	G0004-005P 149.19	1	18	626
0-30 in-Hg	G30V4-002P 229.18	G30V4-005P 229.18	1	18	626
0-15 psi	G0154-002P 217.97	G0154-005P 217.97	1	18	626
0-30 psi	G0304-002P 217.97	G0304-005P 217.97	1	18	626
0-60 psi	G0604-002P 217.97	G0604-005P 217.97	1	18	626
0-100 psi	G1004-002P 217.97	G1004-005P 217.97	1	18	626
0-160 psi	G1604-002P 217.97	G1604-005P 217.97	1	18	626
0-200 psi	G2004-002P 217.97	G2004-005P 217.97	1	18	626
0-300 psi	G3004-002P 217.97	G3004-005P 217.97	1	18	626

GAUGE GUARDS, PP

Size	1/4" Inlet Connection	1/2" Inlet Connection	Std Pk	Mstr Pk	Prod Code
FKM Diaphragm					
No Gauge	G0003-002P 149.19	G0003-005P 149.19	1	18	626
0-30 in-Hg	G30V3-002P 229.18	G30V3-005P 229.18	1	18	626
0-15 psi	G0153-002P 217.97	G0153-005P 217.97	1	18	626
0-30 psi	G0303-002P 217.97	G0303-005P 217.97	1	18	626
0-60 psi	G0603-002P 217.97	G0603-005P 217.97	1	18	626
0-100 psi	G1003-002P 217.97	G1003-005P 217.97	1	18	626
0-160 psi	G1603-002P 217.97	G1603-005P 217.97	1	18	626
0-200 psi	G2003-002P 217.97	G2003-005P 217.97	1	18	626
0-300 psi	G3003-002P 217.97	G3003-005P 217.97	1	18	626

EPDM Diaphragm

Size	1/4" Inlet Connection	1/2" Inlet Connection	Std Pk	Mstr Pk	Prod Code
No Gauge	G0002-002P 143.29	G0002-005P 143.29	1	18	626
0-30 in-Hg	G30V2-002P 219.99	G30V2-005P 219.99	1	18	626
0-15 psi	G0152-002P 209.34	G0152-005P 209.34	1	18	626
0-30 psi	G0302-002P 209.34	G0302-005P 209.34	1	18	626
0-60 psi	G0602-002P 209.34	G0602-005P 209.34	1	18	626
0-100 psi	G1002-002P 209.34	G1002-005P 209.34	1	18	626
0-160 psi	G1602-002P 209.34	G1602-005P 209.34	1	18	626
0-200 psi	G2002-002P 209.34	G2002-005P 209.34	1	18	626
0-300 psi	G3002-002P 209.34	G3002-005P 209.34	1	18	626