

PRESSURE GAUGES

Lurmark offer a wide range of pressure gauges, ideal for a variety of industrial applications.

Casings are in ABS, metal and stainless steel.

Gauges made of stainless steel throughout are also available.

Unfilled (dry) and glycerine filled and in sizes 2 1/2" (63mm) and 4" (100mm) are available as standard in graduations from 0.2 bar (360 psi) up to 640 bar (10,000 psi).

Bottom, dual scaled and rear entry versions and mounting brackets for back connections are available. Contact Lurmark for details of the range of gauge isolators.

ABS Cased

* Case: 2 1/2" diameter ABS.

* Connection: 1/4" BSP brass parallel thread, bottom connection.

* Scale: Dual bar and psi (Except vacuum version).

* Dry and bidistilled glycerine filled.

Ideal for use with fluids with relatively low viscosity.

DRY

0-30 PSI (2 bar)	360-030S
0-60 PSI (4 bar)	360-060S
0-100 PSI (7 bar)	360-100S
0-160 PSI (11 bar)	360-160S
0-200 PSI (14 bar)	360-200S
0-300 PSI (21 bar)	360-300S
0-400 PSI (28 bar)	360-400S
0-600 PSI (41 bar)	360-600S
0-1000 PSI (70 bar)	360-1000S

GLYCERINE FILLED

0-30 PSI (2 bar)	3600310G
0-60 PSI (4 bar)	3600410G
0-100 PSI (7 bar)	360-100G
0-160 PSI (11 bar)	3601010G

Glycerine filled C/W 1/4" BSP parallel threaded back connection

0-30 PSI (2 bar)	36EB-030G
0-60 PSI (4 bar)	36EB-060G
0-100 PSI (7 bar)	36EB-100G



0-160 PSI (11 bar)	36EB-160G
0-200 PSI (14 bar)	36EB-200G
0-300 PSI (21 bar)	36EB-300G
0-400 PSI (28 bar)	36EB-400G
0-600 PSI (41 bar)	36EB-600G

GLYCERINE FILLED VACUUM

30 PSI (2 bar) Vacuum	36VGG3030
60 PSI (4 bar) Vacuum	36VGG3060
160 PSI (11 bar) Vacuum	36VGG30160

Metal Cased

* Case: 4" diameter pressed steel.

* Connection: 3/8" BSP brass parallel thread, bottom connection.

* Scale: Dual bar and psi Suitable for fluids of relatively low viscosity.

DRY

0-100 PSI (7 bar)	364-100S
0-160 PSI (11 bar)	364-160S

Stainless Steel Cased

* Case: 2 1/2" diameter stainless steel 304.

* Connection: 1/4" BSP brass parallel thread, bottom connection.

* Scale: Dual bar and psi

* Dry and bidistilled glycerine filled.

Ideal for use with fluids with relatively low viscosity.

DRY

0-30 PSI (2 bar)	36EB030S
0-60 PSI (4 bar)	36EB060S
0-100 PSI (7 bar)	36EB100S

Glycerine filled - Bottom Entry

0-30 PSI (2 bar)	360-030G
0-60 PSI (4 bar)	360-060G
0-100 PSI (7 bar)	36092010
0-160 PSI (11 bar)	360-160G
0-200 PSI (14 bar)	360-200G
0-300 PSI (21 bar)	360-300G
0-400 PSI (28 bar)	360-400G
0-600 PSI (41 bar)	360-600G
0-1000 PSI (70 bar)	360-1000G
0-1500 PSI (103 bar)	360-1500G
0-2000 PSI (138 bar)	360-2000
0-3000 PSI (207 bar)	G360-3000G

0-4000 PSI (275 bar)	360-4000G
0-10000 PSI (690 bar)	360-10000G

Glycerine filled - Back Entry

0-30 PSI (2 bar)	36EB030G
0-60 PSI (4 bar)	36EB060G
0-100 PSI (7 bar)	36EB100G
0-160 PSI (11 bar)	36EB160G
0-200 PSI (14 bar)	36EB200G
0-300 PSI (21 bar)	36EB300G
0-400 PSI (28 bar)	36EB400G
0-600 PSI (41 bar)	36EB600G
0-1000 PSI (70 bar)	36EB1000G
0-1500 PSI (103 bar)	36EB1500G
0-2000 PSI (138 bar)	36EB2000G
0-3000 PSI (207 bar)	36EB3000
0-4000 PSI (275 bar)	36EB4000G
0-10000 PSI (690 bar)	36EB10000G

All Stainless Steel

* Case: 2 1/2" or 4" diameter stainless steel 304.

* Connection: 1/4" and 1/2" stainless steel.

* Scale: Dual bar and psi

* Dry and bidistilled glycerine filled.

Ideal for use with aggressive fluids or in aggressive environments.

DRY

0-25 PSI (1.7 bar)	360-025GSS
0-100 PSI (7 bar)	360-100GSS
0-250 PSI (17 bar)	360-250GSS

GLYCERINE FILLED

0-25 PSI (1.7 bar)	364S025G
0-100 PSI (7 bar)	364S100G
0-250 PSI (17 bar)	364S250G