



63mm GLYCERINE FILLED PRESSURE GAUGES

Constructive features

Pressure gauges for all NON-CORROSIVE fluids and gases which do not have high viscosity or do not crystallise and for ambient temperatures between -25 to +65 degrees celsius

- **FILLING:**
98% glycerine
- **CASE:**
AISI 304 stainless steel
- **WINDOW**
Plexiglas
- **THREADED PROTECTION:**
1/4" BSP in brass
- **MOVEMENT:**
OT 59 brass
- **DIAL:**
Aluminium white with black markings
- **POINTER:**
Black anodized aluminium
- **ACCURACY:**
±1,0 as per EN837-1
- **WORKING PRESSURE:**
Max 75% of the full scale value

100mm GLYCERINE FILLED PRESSURE GAUGES

Constructive features

Pressure gauges for all NON-CORROSIVE fluids and gases which do not have high viscosity or do not crystallise and for ambient temperatures between -25 to +65 degrees celsius

- **FILLING:**
98% glycerine
- **CASE:**
AISI 304 stainless steel
- **WINDOW**
Plexiglas
- **THREADED PROTECTION:**
1/2" BSP in brass
- **MOVEMENT:**
OT 59 brass
- **DIAL:**
Aluminium white with black markings
- **POINTER:**
Black anodized aluminium
- **ACCURACY:**
± 1,0 as per EN837-1
- **WORKING PRESSURE:**
Max 75% of the full scale value

BOTTOM ENTRY: PRESSURE RANGES AVAILABLE

HYD-B-10BAR/PSI	HYD-B-1600KPA
HYD-B-25 BAR/PSI	HYD-B-2500KPA
HYD-B-60BAR/PSI	HYD-B-4000KPA
HYD-B-100BAR/PSI	HYD-B-2,5MPA
HYD-B-160BAR/PSI	HYD-B-4MPA
HYD-B-250BAR/PSI	HYD-B-6MPA
HYD-B-400BAR/PSI	HYD-B-10MPA
HYD-B-100-OKPA	HYD-B-16MPA
HYD-B-100KPA	HYD-B-25MPA
HYD-B-250KPA	HYD-B-40MPA
HYD-B-400KPA	HYD-B-60MPA
HYD-B-1000KPA	HYD-B-100MPA

BOTTOM ENTRY: PRESSURE RANGES AVAILABLE

HYD100-B-100-OKPA	HYD100-B-4000KPA
HYD100-B-100KPA	HYD100-B-6MPA
HYD100-B-250KPA	HYD100-B-10MPA
HYD100-B-400KPA	HYD100-B-16MPA
HYD100-B-1000KPA	HYD100-B-25MPA
HYD100-B-1600KPA	HYD100-B-40MPA
HYD100-B-2500KPA	HYD100-B-60MPA

FLANGE REAR: PRESSURE RANGES AVAILABLE

HYD-F-R-10BAR/PSI	HYD-F-R-1600KPA
HYD-F-R-25BAR/PSI	HYD-F-R-2500KPA
HYD-F-R-60BAR/PSI	HYD-F-R-4000KPA
HYD-F-R-100BAR/PSI	HYD-F-R-2,5MPA
HYD-F-R-160BAR/PSI	HYD-F-R-4MPA
HYD-F-R-250BAR/PSI	HYD-F-R-6MPA
HYD-F-R-400BAR/PSI	HYD-F-R-10MPA
HYD-F-R-100-OKPA	HYD-F-R-16MPA
HYD-F-R-100KPA	HYD-F-R-25MPA
HYD-F-R-250KPA	HYD-F-R-40MPA
HYD-F-R-400KPA	HYD-F-R-60MPA
HYD-F-R-1000KPA	HYD-F-R-100MPA

FLANGE REAR: PRESSURE RANGES AVAILABLE

HYD100-F-R-100-OKPA
HYD100-F-R-100KPA
HYD100-F-R-250KPA
HYD100-F-R-400KPA
HYD100-F-R-1000KPA
HYD100-F-R-1600KPA
HYD100-F-R-2500KPA
HYD100-F-R-4000KPA
HYD100-F-R-6MPA
HYD100-F-R-10MPA
HYD100-F-R-16MPA
HYD100-F-R-25MPA
HYD100-F-R-40MPA
HYD100-F-R-60MPA

Contact Details

Head Office:

96A Fleming Road
Meadowdale Ext 2
Germiston

PO Box 1735
Edenvale
1610

Telephone: +27-11-392 3736/7
Facsimile: +27-11-392-6957

Cape Town:

Unit K10,
Centurion Business Park
Cnr. Bosmansdam Road &
Democracy Way
Prosperity Park
Milnerton

PO Box 427
Paarden Eiland
7420

Telephone: +27-21-552 0462
+27-21-552 0463
Facsimile: +27-21-552 0464

Durban:

Unit No. 9 Shalee Park
53 Ebonyfield Road, Springfield Park
PO Box 74181, Rochdale Park,
4034

Telephone: +27-31-579 1479
Facsimile: +27-31-579 1443
+27-31-579 1478

Hydrasales



The descriptions and illustrations in this catalogue are for information only and are not binding.