



Analogue Pressure Gauges

The G63B analogue pressure gauge with bourdon tube can accurately measure pressures with an accuracy of 1.6% with good stability and shock resistance.

The case is made of 304 grade stainless steel and filled with glycerine.

The 1/4 BSP connection is made of copper.



Can be used to measure gas, liquids, oil and other non-corrosive media.

The gauges are 63mm diameter and 33mm thick with bottom entry.

Operating temperature up to 55° C with glycerine filling.

Pressure is shown in both PSI and Bar

Accessories



Test Hose

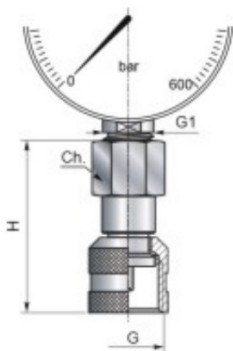
1/4 BSP gauge x Test 20 female (M16*2)

THG1/4-T2015 Hose assembly 1.5 Mts long

THG1/4-T2020 Hose assembly 2.0 Mts long

Pressure Bar/PSI	Part #
10/150	G63B-G1/4B10
16/240	G63B-G1/4B16
25/370	G63B-G1/4B25
40/600	G63B-G1/4B40
60/900	G63B-G1/4B60
100/1500	G63B-G1/4B100
250/3700	G63B-G1/4B250
400/6000	G63B-G1/4B400

Gauge Adaptor



Gauge adaptor, 1/4 BSP to T20 female. Screws direct to T20 test point (M16*2)

Part #	G1	G	H	CH
GA1/4G-T20F	1/4 BSP	M16*2	50	19

63mm Gauge Boot



63mm gauge boot for extra protection