

Pressure Gauge Mounting Block **GMB**

Ref. No. H14287 Release: Jan 2019

ENGINEERING - 1 of 2

Description

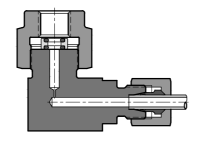
Gauge mounting blocks GMB are meant for applications where a pressure gauge is permanently connected to a pressure line (no isolator valve in between) and needs to be mounted on a hydraulic manifold or a control panel.

The mounting blocks offer following advantages,

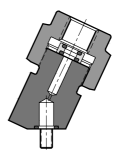
- Simple machining of the interface /panel
- · Quick assembly,
- Ease of axial orientation of the Pressure gauge face for proper alignment.
- Compact and elegant assembly,
- Easy readability of the gauge.



Section



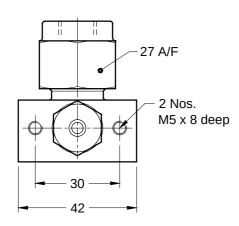
Panel Mounting, Model: GMB-P

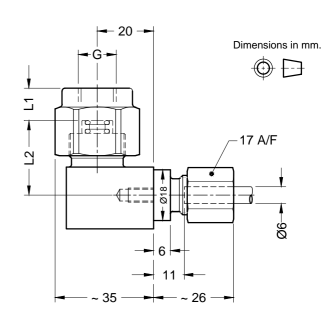


Subplate Mounting, Model: GMB-M

Unit Dimensions

Gauge mounting Block, Panel Mounting Model: GMB-P





G	G 1/4	G 3/8	G 1/2
L1	11.5	11.5	12.5
L2	27.5	28.5	28.5



Pressure Gauge Mounting Block **GMB**

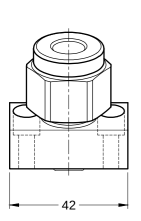
Ref. No. H14287 Release: Jan 2019

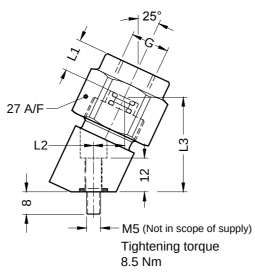
ENGINEERING - 2 of 2

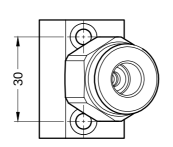
Unit Dimensions

Gauge mounting Block, Subplate Mounting

Model: GMB-M

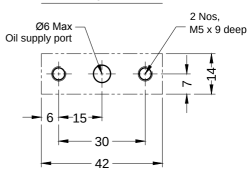






G	G 1/4	G 3/8	G 1/2
L1	11.5	11.5	12.5
L2	11.0	11.5	11.5
L3	33.5	33.5	34.5

Mounting Interface



Technical Specifications

Mounting ----- Sub-plate mounted or Panel mounted

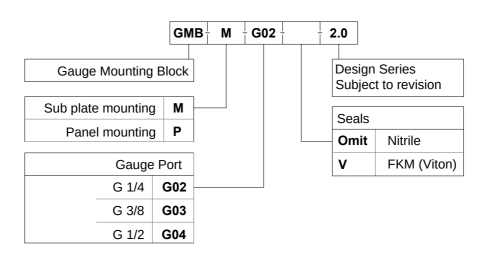
Interface standard ----- Factory standard.

Mounting position ----- Optional

Operating pressure ----- 350 bar.

Hydraulic medium ----- Mineral oil.

Ordering Code



All rights reserved.

Subject to change without notice.

Due to continuous improvement in the design of the product, the actual product supplied may look different than shown above.