

Pressure Gauge Isolator Valve 1GI

Ref. No. H03154 Release: Aug 2020

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Description

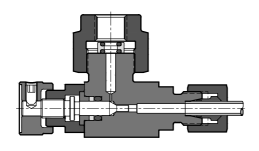
Gauge Isolator valves, 1GI are meant for applications where a pressure gauge is connected to a pressure line and needs to be isolated when not in use. These can be mounted on a hydraulic manifold or a control panel.

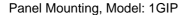
These Isolator valves offer following advantages,

- 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.



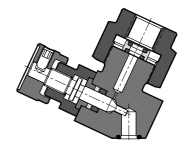
Section







Hydraulic Symbol



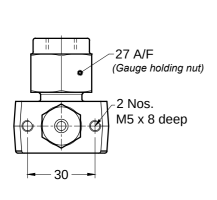
Sub-plate Mounting, Model: 1GIM

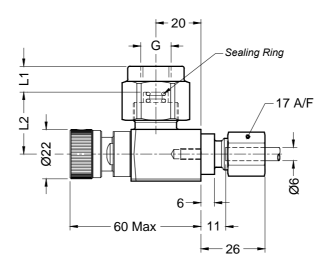
Unit Dimensions

Gauge Isolator Valve, Panel Mounting, Model: 1GIP

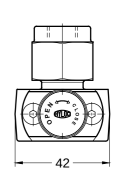
Dimensions in mm.







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



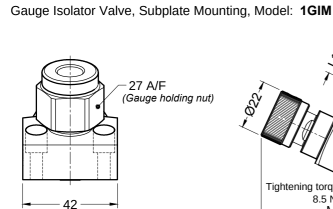


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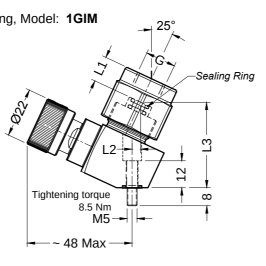
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Unit Dimensions

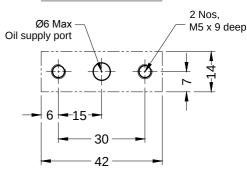


Mounting screws are not in scope of supply



G G 1/4 G 3/8 G 1/2 L1 11.5 11.5 12.5 L2 4.0 4.0 4.5 L3 38.5 38.5 39.5

Mounting Interface



Technical Specifications

Construction ----- Seat type

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

Interface standard ----- Factory standard.

Mounting position ----- Optional

Operating pressure ----- 350 bar.

Hydraulic medium ----- Mineral oil.

Fluid temperature range ----- -20 °C to +70 °C.

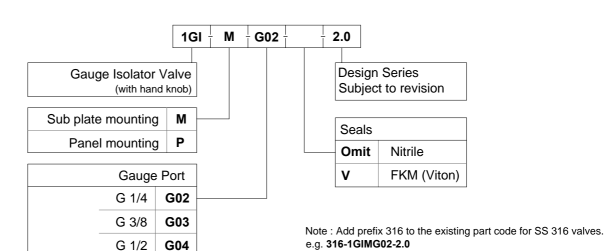
Fluid cleanliness requirement ---- As per ISO 4406 20/18/15

Instructions for Pressure Gauge assembly

How to orient and tighten the gauge face to the desired position?

- Screw in the *Gauge holding Nut* onto the valve till its bottom face of it touches the face of the valve body.
- Insert the sealing ring provided with the valve, from the top of the nut.
- Screw in the gauge into the Gauge Holding Nut till its sealing face touches the sealing ring.
- Loosen the gauge (if required) by rotating it in anti-clockwise direction till the face of the gauge points towards desired position.
- Mount the Gauge Isolating Valve on to the sub-plate or panel.
- Rotate the Gauge Holding Nut by means of a spanner in anti- clockwise direction to tighten the gauge onto the
- While rotating the nut, hold the gauge to its proper orientation.

Ordering Code



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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.