

## Pressure Gauge Isolator Valve (PUSH TO READ) GI

Ref. No. H03542 Release: Aug 2020

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#### **Description**

The Pressure gauge Isolator valve, model **GI** is meant for checking the system pressure to which it is connected, whenever required.

The valve is a spool type, spring off-set, manually operated device.

In normal condition, the valve blocks the pressure port and keeps the pressure gauge connected to the drain. Thus isolating the gauge from system pressure surges and eliminating continuous pressure strain on the gauge.

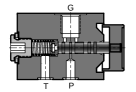
By pushing the actuator knob of the valve, system pressure can be read on the gauge.

The valve is available either for Sub-plate mounting on a sub-plate or back face mounting or with threaded ports.

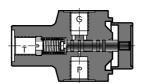
The pressure gauge can either be directly mounted on the valve or can be connected remotely.



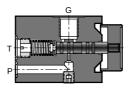
#### **Section**



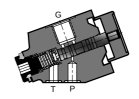
Sub-plate Mounting Model: GIM



Panel mounting Model: GIP



Back face Mounting Model: GIB



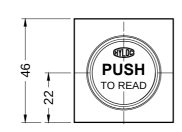
Sub-plate Mounting Model: GIMH

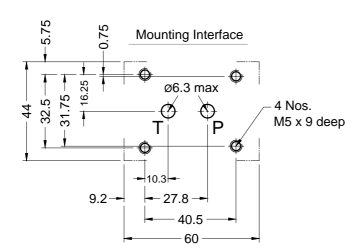


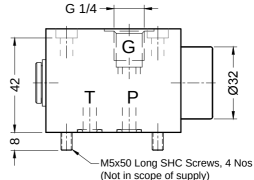
Hydraulic Symbol

### **Unit Dimensions**

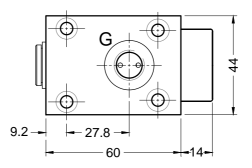
Gauge Isolator Valve, Sub-plate Mounting, Model: GIM







Tightening torque - 15Nm



Dimensions in mm.





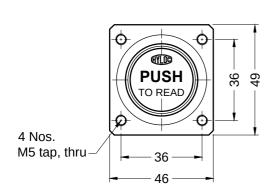
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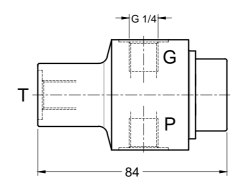
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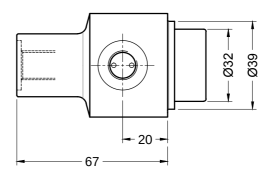
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#### **Unit Dimensions**

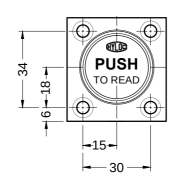
Gauge Isolator Valve, panel mounting, Model: GIP

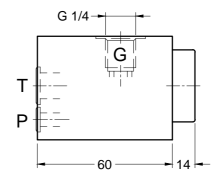


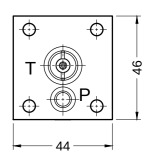




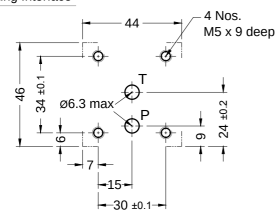
Gauge Isolator Valve, Back face mounting, Model: GIB

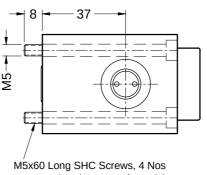






## Mounting Interface





M5x60 Long SHC Screws, 4 Nos (Not in scope of supply) Tightening torque - 15Nm



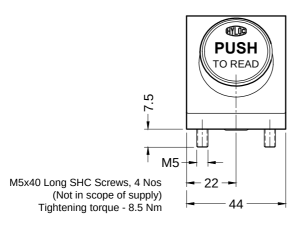
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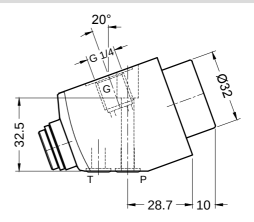
Release: Aug 2020

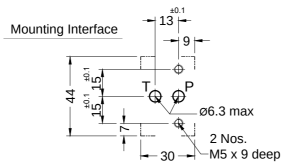
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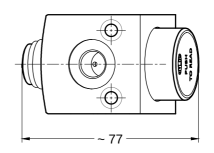
Ref. No. H03542

Gauge Isolator Valve, Sub-plate mounting, Model: GIMH









Please refer Gauge mounting adaptors, 1GAGE series.

## **Technical Specifications**

Construction ----- Spool type, manually operated, spring off-set.

Mounting ----- Sub-plate mounting / Panel mounting

Mounting position ----- Optional

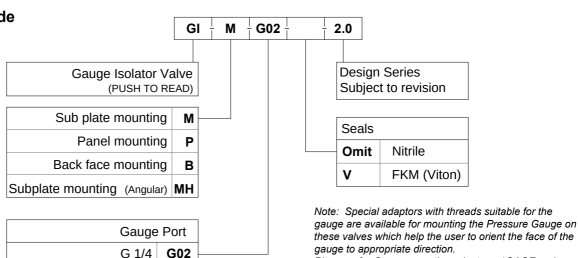
Flow direction ----- As indicated by hydraulic symbol.

Operating pressure ----- 210 bar.

Hydraulic medium ..... Mineral oil.

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

# Ordering Code



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