



## **GI21S** Gauge Isolator Female-to-Female

## IN-LINE

## DESCRIPTION

The Pneu-Trol gauge isolator valve is designed to prevent surge damage to a gauge in all types of hydraulic circuits. The gauge isolator valve also acts as a snubber to prevent damage to other hydraulic components hydraulic chatter, pulsation and fluid hammer can cause costly down time of equipment.

Simple to operate - just push to read. Depressing the knob allows fluid to flow around the spool to the gauge. When the spring-loaded knob is released the spool is automatically returned to the closed position, allowing the fluid to drain from the gauge out the tank port.

- For hydraulic applications only
- Push to operate spring return
- Legible instructions knob "Push To Read"
- Panel or bracket mountable



**Maximum Operating Pressure** (Non-Shock Service)

Carbon Steel: 3,000 psi (207 bar)

**Operating Temperature Range** -30° to +250° F (-54° to +120° C)

**Internal Leakage Pressure Port** To Tank Port

20 cc/min. max at 2,500 psi (172 bar)

**Threads** 

NPTF 1/4" **Stroke** 

1/4" (6.4)

**Gauge Port Orifice** 

.020" (.51 mm) and .062" (1.57 mm)

**Panel Mounting Hole Size** 

31/32" (24.6)

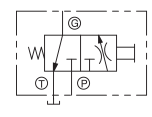
**Materials** 

Body, Plugs, Retainers: Steel

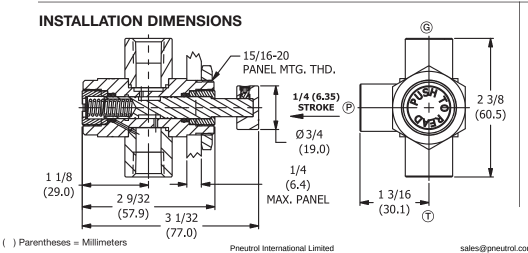
Spool: Hardened Steel Spring: Music Wire O-Rings: Buna-N Back-Up Washers: Teflon

Set Screw: Steel

Knob: Blue Anodized Aluminum Panel Mount Nut: Nickel Plated Brass







## **HOW TO ORDER**

Size	NPTF Thread Steel	Orifice
1/4"	GI21S	.020"
	GI21S-C5	.062"

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