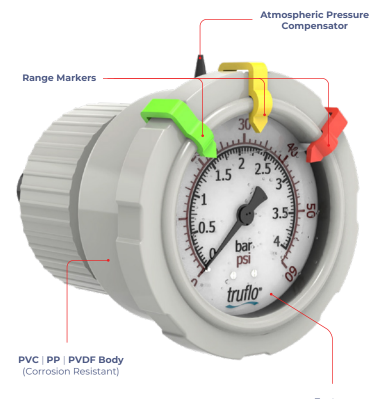
Corrosion-Free

truflo

- ✓ All Plastic One-Piece Design
- No Filling or Assembly Required
- Completely Corrosion Resistant



Factory Pre-Filled

#### **Pressure Range Markers**

- Notification for Filter | Strainer Change-Out
- Easily Customizable to your Process Conditions
- Eliminates Manual Marking on Gauge
- Red | Yellow | Green Markers

### **Factory Pre-Filled**

- Reduces Installation Time
- Increases Accuracy
- Eliminates the Mess of Self-Filling
- Removes Air Bubble Issues



#### Features



- ⊘ PVC | PP | PVDF
- ✓ Teflon<sup>®</sup> Bonded Diaphragm
- O Large 2 ½" Dial
- 🕑 🛛 Dual Scale | Psi | Bar

## **Cutting-Edge One-Piece Plastic Pressure Gauges for Corrosive Environments**

The **OBS-B Series** is the industry's only integral molded one-piece plastic pressure gauge and gauge guard. Gauge guards are utilized to protect the pressure gauge from any corrosive media in the process system via an isolator.

OBS-B pressure gauges are a one-piece design and come factory pre-filled, resulting in an industry leading accuracy of 1.5%. Eliminating the need for filling saves the user time and the difficulty of having to fill a gauge isolator.

The 3 movable red, yellow and green range tabs are designed to act as a visual pressure alert for bag or filter change-outs.

The OBS-B Series is available in PVC, PP & PVDF, all equipped with a Teflon<sup>®</sup> diaphragm, making the entire unit completely corrosion resistant and the perfect pressure gauge for chemical applications.

Engineering the entire body in a plastic housing rather than just the gauge guard allows users to be confident that the complete unit will withstand even the most corrosive environments.

### Intergral Molded Gauge | Gauge Guard

- No Assembly or Filling Required
- Increased Accuracy Compared to Two-Piece Gauge + Gauge Guard
- Convoluted Teflon<sup>®</sup> Diaphragm for Higher Sensitivity
- Suitable for Chemical Applications

# Specifications

Mounting	Direct Mount   Bottom Connection				
Process Connection	½" MNPT   FNPT   G   Flanged				
Measuring Principle	Bourdon Tube   316SS				
Pressure Ranges   Psi	0-15   0-30   0-60   0-100   0-160   0-200				
Lens	High Impact Polycarbonate				
Filling	Glycerin   Silicon*   Halocarbon*				
Accuracy	± 1.5%				
Operating Temperature	PVC: 140°F   60°C PP: 190°F   88°C PVDF: 240°F   115°C				
Dial Diameter	2 1⁄2"				
Standards & Approvals	CE   FCC   RoHS Compliant				

\*Optional

## **Installation Instructions**

- Do not tighten by grasping the case of the gauge as this may cause damage. Always Pressure Test Connections for Leaks with Water Prior to Use on Chemical Service.
- Before installing the OBS-B Series pressure gauge, ensure attention is given to the Process Liquid, Chemical Compatibility, Temperature, Vibration, Pressure Spikes, and other climatic and application conditions that may adversely affect the performance.
- The user shall ensure that the correct gauge pressure range and the correct materials of construction are selected.

#### Temperature | Pressure Graphs | Non-Wetted

*Note*: The pressure/temperature graphs are specifically for the Truflo<sup>®</sup> Pressure Gauges, during system design the specifications of all components must be considered.

### **Model Selection**

Size	Part Number			Material			
1⁄2"	OBS-B-P-0-X			PVC			
¹∕2"	OBS-B-PP-0-X			PP			
¹∕2"	OBS-B-PF-0-X			PVDF			
X = Ma 15 ► 0 30 ► 0 60 ► 0	- 30 Psi	160 ►	0 - 100 0 - 160 0 - 200	) Psi	End Conne Socket Flanged Butt Fusee	PVC PP	PVDF

1⁄2" FNPT is standard

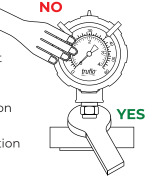
Add Suffix -'M' - Male ½" NPT 'F' - Flanged 'S' - ½" Socket \*Consult Factory for Alternative Pressure Ratings

**15.2** 220 13.8 200 **12.4** 180 11.0 160 9.7 140 8.3 120 **6.9** 100 5.5 80 4.1 60 2.8 40 1.4 20 0 0 °F 68 104 140 175 212 248 °C 20 40 60 80 100 120

= PP

= PVC

Bar Psi



= PVDF



trufla

