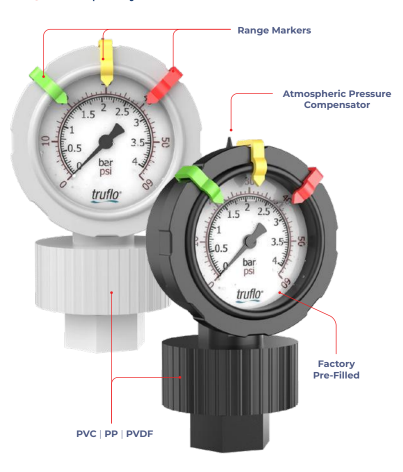
# Truflo® — OBS Series

## **Pressure Gauge & Integral Guard**

Corrosion-Free Instrumentation Equipment

- $\odot$ All Plastic One Piece Design
- Factory Pre-Filled No Filling
- $\odot$ One-Piece Molded Design — No Assembly
- **Completely Corrosion Resistant**



#### **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
- $\odot$ Eliminates the Mess of Self Filling
- No Air Bubbles



#### **Features**



- Industry's Most Accurate | ± 1.5%
- PVC | PP | PVDF
- ✓ PTFE Teflon® Bonded Diaphragm
- Large 2 ½" Dial
- Dual Scale | psi | bar

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

The OBS 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 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 Series is available in PVC, PP & PVDF, all equipped with a Teflon® 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 stand up in even the most corrosive environments.

#### Integral Molded Gauge | Gauge Guard

**Integral Guard** Teflon® Diaphragm

- Convoluted Teflon® Diaphragm for Higher Sensitivity
- Increased Accuracy Compared to 2 Piece Gauge + Gauge Guard
- **Highly Corrosion Resistant**
- Suitable for Chemical **Applications**





## Truflo® — OBS Series **Pressure Gauge & Integral Guard**



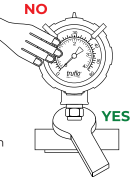
### **Specifications**

Mounting	Center Mount   Back Connection				
Process Connection	1/2" MNPT   FNPT   G Threaded   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   PP - 190°F   PVDF - 240°F				
Dial Diameter	2 ½"				
Standards & Approvals	CE   FCC   RoHS Compliant				



#### **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® Pressure Gauges, during system design the specifications of all components must be considered.

#### **Model Selection**

OBS — Gauge + Guard Combo						
Size	Part Number	Material				
1/2"	OBS-P-0-X	PVC				
1/2"	OBS-PP-0-X	PP				
1/2"	OBS-PF-0-X	PVDF				



**15** ▶ 0 - 15 Psi 100 ► 0 - 100 Psi **30** ► 0 - 30 Psi 160 ► 0 - 160 Psi **60** ► 0 - 60 Psi 200 ► 0 - 200 Psi

1/2" FNPT is standard

Add Suffix -

'M' - Male 1/2" NPT 'F' - Flanged 'S' - 1/2" Socket Consult Factory for Flanged Pricing | Alternative Pressure Ratings

	= P'	VC	=	PP	=	PVE	)F
Bar Psi							
<b>15.2</b> 220							$\neg$
<b>13.8</b> 200							+
<b>12.4</b> 180							$\dashv$
<b>11.0</b> 160							+
<b>9.7</b> 140							$\dashv$
<b>8.3</b> 120							+
<b>6.9</b> 100							$\dashv$
<b>5.5</b> 80							$\dashv$
<b>4.1</b> 60				$\rightarrow$			+
2.8 40							$\forall$
<b>1.4</b> 20					-		$\mathbb{H}$
0 0						$oxedsymbol{oxed}$	Ш
°F 6	8 10	)4 1	40	175	21	12	248
°C 2	0 4	0	60	80	10	О	120