



OBS Series + Integral Isolator

The **Trufllo OBS Series** from *Icon Process Controls* is a thermoplastic injection molded, liquid-filled gauge. These bottom mount gauges are standard in 1/2" FPT connections, but also available in 1/2" MPT and flanged connections. PVC (*white*) and Polypropylene (*black*) bodies are shown with PVDF (*Kynar*) available for greater chemical resistance. The **OBS Series Gauge** is known for its completely corrosion-resistant housing and non-clogging design. **Call for specifications on alternative pressure ratings.**

Features:

- 2 -1/2" Dial Size
- High Accuracy: ±1.5%
- Teflon Diaphragm
- Visual Pressure Range Markers
- Factory Pre-Filled
- One-Piece Molded Design - No Assembly Required
- Connection Options: FPT (*Standard*), MPT, Flanged
- Completely Corrosion Resistant Housing



Part No.	Description
IC OBS-P-60	PVC, 1/2" FPT Stem, 0-60PSI, 2.5" Face
IC OBS-P-60M	PVC, 1/2" MPT Stem, 0-60PSI, 2.5" Face
IC OBS-P-100	PVC, 1/2" FPT Stem, 0-100PSI, 2.5" Face
IC OBS-P-100M	PVC, 1/2" MPT Stem, 0-100PSI, 2.5" Face
IC OBS-P-160	PVC, 1/2" FPT Stem, 0-160PSI, 2.5" Face
IC OBS-P-160M	PVC, 1/2" MPT Stem, 0-160PSI, 2.5" Face
IC OBS-PP-60	Polypro, 1/2" FPT Stem, 0-60PSI, 2.5" Face
IC OBS-PP-60M	Polypro, 1/2" MPT Stem, 0-60PSI, 2.5" Face
IC OBS-PP-100	Polypro, 1/2" FPT Stem, 0-100PSI, 2.5" Face
IC OBS-PP-100M	Polypro, 1/2" MPT Stem, 0-100PSI, 2.5" Face
IC OBS-PP-160	Polypro, 1/2" FPT Stem, 0-160PSI, 2.5" Face
IC OBS-PP-160M	Polypro, 1/2" MPT Stem, 0-160PSI, 2.5" Face
IC OBS-PF-60	PVDF, 1/2" FPT Stem, 0-60PSI, 2.5" Face
IC OBS-PF-60M	PVDF, 1/2" MPT Stem, 0-60PSI, 2.5" Face
IC OBS-PF-100	PVDF, 1/2" FPT Stem, 0-100PSI, 2.5" Face
IC OBS-PF-100M	PVDF, 1/2" MPT Stem, 0-100PSI, 2.5" Face
IC OBS-PF-160	PVDF, 1/2" FPT Stem, 0-160PSI, 2.5" Face
IC OBS-PF-160M	PVDF, 1/2" MPT Stem, 0-160PSI, 2.5" Face

OBS-B Center Mount Series

Icon Process Controls also offers a Center Mount version of the OBS Series Trufllo Gauge in their OBS-B Series. This completely corrosion resistant liquid-filled gauge design is the industry standard. The **OBS-B Series** comes standard with 1/2" FPT connections, but also available in 1/2IN MPT and flanged connections. PVC (*white*) and Polypropylene (*black*) bodies are shown with PVDF (*Kynar*) available for greater chemical resistance.

Features:

- 2-1/2" Dial Size
- High Accuracy: ±1.5%
- Teflon Diaphragm
- Visual Pressure Range Markers
- Factory Pre-Filled
- One-Piece Molded Design - No Assembly Required
- Connection Options: FPT (*Standard*), MPT, Flanged
- Completely Corrosion-Resistant Housing



Part No.	Description
IC OBS-BP-60	PVC, 1/2" FPT Stem, 0-60PSI, 2.5" Face
IC OBS-BP-60M	PVC, 1/2" MPT Stem, 0-60PSI, 2.5" Face
IC OBS-BP-100	PVC, 1/2" FPT Stem, 0-100PSI, 2.5" Face
IC OBS-BP-100M	PVC, 1/2" MPT Stem, 0-100PSI, 2.5" Face
IC OBS-BP-160	PVC, 1/2" FPT Stem, 0-160PSI, 2.5" Face
IC OBS-BP-160M	PVC, 1/2" MPT Stem, 0-160PSI, 2.5" Face
IC OBS-BPP-60	Polypro, 1/2" FPT Stem, 0-60PSI, 2.5" Face
IC OBS-BPP-60M	Polypro, 1/2" MPT Stem, 0-60PSI, 2.5" Face
IC OBS-BPP-100	Polypro, 1/2" FPT Stem, 0-100PSI, 2.5" Face
IC OBS-BPP-100M	Polypro, 1/2" MPT Stem, 0-100PSI, 2.5" Face
IC OBS-BPP-160	Polypro, 1/2" FPT Stem, 0-160PSI, 2.5" Face
IC OBS-BPP-160M	Polypro, 1/2" MPT Stem, 0-160PSI, 2.5" Face
IC OBS-BPF-60	PVDF, 1/2" FPT Stem, 0-60PSI, 2.5" Face
IC OBS-BPF-60M	PVDF, 1/2" MPT Stem, 0-60PSI, 2.5" Face
IC OBS-BPF-100	PVDF, 1/2" FPT Stem, 0-100PSI, 2.5" Face
IC OBS-BPF-100M	PVDF, 1/2" MPT Stem, 0-100PSI, 2.5" Face
IC OBS-BPF-160	PVDF, 1/2" FPT Stem, 0-160PSI, 2.5" Face
IC OBS-BPF-160M	PVDF, 1/2" MPT Stem, 0-160PSI, 2.5" Face

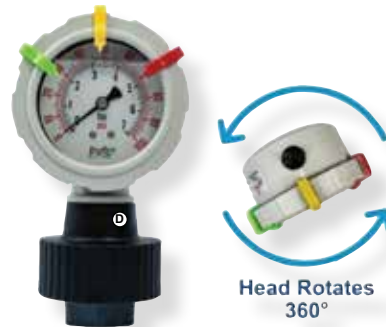


OBS-R Series + Isolator

The **Trufllo OBS-R Series** thermoplastic, liquid-filled gauge from *Icon Process Controls* boasts all the features of the OBS Series. However, there is one exception in that the OBS-R Series rotates 360°. This feature allows operators to quickly check the gauge from multiple reference points. **Call for specifications on alternative pressure ratings.**

Features:

- 2 -1/2" Dial Size
- High Accuracy: ±1.5%
- Teflon Diaphragm
- Visual Pressure Range Markers
- Factory Pre-Filled
- One-Piece Molded Design - No Assembly Required
- Connection Options: FPT (*Standard*), MPT, Flanged
- Completely Corrosion Resistant Housing
- 360° Rotation



Head Rotates 360°

Part No.	Description
IC OBS-RP-30	PVC, 1/2" FPT Stem, 0-30PSI, 2.5" Face
IC OBS-RP-30M	PVC, 1/2" MPT Stem, 0-30PSI, 2.5" Face
IC OBS-RP-60	PVC, 1/2" FPT Stem, 0-60PSI, 2.5" Face
IC OBS-RP-60M	PVC, 1/2" MPT Stem, 0-60PSI, 2.5" Face
IC OBS-RPP-30	Polypro, 1/2" FPT Stem, 0-30PSI, 2.5" Face
IC OBS-RPP-30M	Polypro, 1/2" MPT Stem, 0-30PSI, 2.5" Face
IC OBS-RPP-60	Polypro, 1/2" FPT Stem, 0-60PSI, 2.5" Face
IC OBS-RPP-60M	Polypro, 1/2" MPT Stem, 0-60PSI, 2.5" Face

OBS-GO Series

The **Trufllo OBS-GO Series** plastic, liquid-filled gauges are designed to have excellent chemical resistance while still delivering corrosion resistant body and face. The one-piece design of the OBS-GO gauges allow for easy installation and accurate readings. **Call for specifications on alternative pressure ranges.**



Features:

- Polypropylene Housing
- Factory Pre-Filled
- 2 -1/2" Dial Size
- 1/4" MPT 316SS Connection Stem
- Adjustable Range Markers Perfect for Filter or Strainer Change Out

Part No.	Description
IC OBS-GO-60	Polypro, 1/4" MPT SS Stem, 0-60 PSI
IC OBS-GO-100	Polypro, 1/4" MPT SS Stem, 0-100 PSI
IC OBS-GO-160	Polypro, 1/4" MPT SS Stem, 0-160PSI

OBS-DGO Series - Double Sided

The **Trufllo OBS-DGO Series** is a Double-Sided liquid-filled Gauge from *Icon Process Controls*. It has all the features of the standard GO Series, but allows for operators to see the gauge readout from either side of a run. This is useful when checking systems on routine maintenance checks. **Call for specifications on alternative pressure ranges.**

Features:

- Polypropylene Housing
- Factory Pre-Filled
- 2 -1/2" Dial Size
- 1/4" MPT 316SS Connection Stem
- Adjustable Range Markers Perfect for Filter or Strainer Change Out
- Dual Sided Gauge Face



Part No.	Description
IC OBS-DGO-60	Polypro, Double Sided, 1/4" MPT SS Stem, 0-60 PSI
IC OBS-DGO-100	Polypro, Double Sided, 1/4" MPT SS Stem, 0-100 PSI
IC OBS-DGO-160	Polypro, Double Sided, 1/4" MPT SS Stem, 0-160 PSI