

## **Technical Bulletin**

No. TB-0006A, Release Date 1/7/2021

**Order of the Component Change Notice: Pressure Gauges** 

Dear Valued Customer,

Taprite is initiating a running change on the pressure gauges used on all regulators. The new gauges are larger for increased visibility and have the same features as the ones introduced in April of 2018. The new gauges maintain UL 252A approval and continue to offer the following features:

- 2" cases with fixed polycarbonate lenses for increased durability
- Blow-out back safety cases for added protection in overpressure situations
- Improved accuracy

## NOTE:

During our inventory transition you may see current and new versions mixed on some regulators this mix will not affect the reliability or usability of the regulator.

Current Part	Item Description	New Part
39-0030-00	30psi Gauge, Right Hand Threads, Bottom Inlet	39-0030-50
39-0060-00	60psi Gauge, Right Hand Threads, Bottom Inlet	39-0060-50
39-0090-00	90psi Gauge, Right Hand Threads, Bottom Inlet	39-0090-50
39-0100-00	100psi Gauge, Right Hand Threads, Bottom Inlet	39-0100-50
39-0160-00	160psi Gauge, Right Hand Threads, Bottom Inlet	39-0160-50
39-2000-10	2000psi Gauge, Left Hand Threads, Right Inlet	39-2000-60
39-3000-10	3000psi Gauge, Left Hand Threads, Right Inlet	39-3000-60
39-3000-00	3000psi Gauge, Right Hand Threads, Right Inlet	39-3000-50

We appreciate the opportunity to work with you and for your continued loyalty and support of the Taprite brand.





New (Left) versus Old (right), side by side comparison.

- Fixed polycarbonate lenses for increased durability
- Blow-out back safety cases for added protection in overpressure situations
- UL 252A Approved
- Updated TAPRITE branding



Example of primary regulator with mixed gauge versions (Side Supply gauge = old version, Top Output gauge = new version).

