INFLATOR GAUGES

TRU-FLATE® Amflö

• Tru-Flate • Amflo

Heavy Duty Inflator Gauges

Heavy chrome plated castings with protective sleeve over dial tube. Plated steel handle is riveted to body. Solid brass bar is calibrated 10 to 120 PSI in 2 PSI increments.

Highly Accurate Dial Inflator

Easy-to-read dial is calibrated 0 to 160 PSI. Tapered chuck and swivel dual foot make getting into tight spots easy. A must for racing tires and truck fleets.

135 1/box.

Straight–On Tapered Chuck Inflator with 12" hose. 100D Carded. 1/master.

Swivel Dual Foot Chuck Inflator with 12" hose

For use on vehicles with smaller dual wheels. 101D

Straight-On Dual Foot Chuck Inflator

Durable black epoxy finish.

101HD 1/box.

Master Air Inflator Gauges

Inflates and checks pressure of passenger cars, motorcycles and trucks. Has a five ft. hose length. Dual calibrated 10 to 170 PSI and .7 to 12 bar. Calibrated in 2 lb. increments.

3910S	Master Air Inflator Gauge with standard bore. 1/box.
3912	Master Air Inflator Gauge with 1/4" MNPT fitting. 1/box.

Carded. 1/master.

Digital Inflator Gauges

Users can watch the highly accurate back–lit digital read–outs while inflating or deflating for more precise pressure. The 17–878 is complete with air bleeder valve, 13.5" hose and straight–on dual foot chuck. The 17–877 has a robust pistol grip handle and two stage trigger for inflation and deflation. Complete with 20" swivel hose with bend restrictor and clip–on chuck. Rubber covers protect units in the event of a drop. Measures in PSI, bar, kPa and kgF/cm².

17-878 Carded. 5/master. 0-200 PSI.

17-877 Carded. 1/master. 0-174 PSI.

Inflator Gauge Components (not shown)

112	12" Hose with Straight-On Chuck 1/box.
113	12" Hose with Dual Foot Chuck. 1/box.
	Converts 3/8–24 thread hose to 1/4–
	18 NPT and 1/8–27 NPT.
150LW-50	Bayonet Inflator Gauge Body. 50/box.
100LW	Heavy Duty Inflator Gauge Body. 1/box.
135DG	Replacement Dial Gauge. For Amflo
	135. 1/box.
153	Dial Bar for Bayonet Gauge. 1/bag.
163	Replacement Inflator Gauge Valve. For Amflo 150 series. 1/box.

