US VACUUM



DIAL "TORR" GAUGES



0-20, 0-40, 0-100, 0-760 mm Range

- -Barometrically compensated
- Large 4" Dial face with divisions in Torr
- All metal gauge: No mercury or liquid to contaminate the system
- -Great for low pressure measurement
- Accuracy: +/- 2% full scale deflection

US Vacuum TORR gauges are HIGHLY ACCURATE, barometrically compensated, capsule type, absolute pressure gauges. Each gauge has a dual absolute pressure scale, reading in both millibars (mbar) and Torr (mm Hg). To ensure high accuracy, all bearings are set in jewels, which provide exceptionally smooth pointer movement. Each gauge is individually calibrated at every point on both increasing and decreasing pressure.

All gauges are machined from a solid piece of Aluminum bar stock and anodized for corrosion resistance. Gauges are assembled with an O-ring sealed tempered glass face, inconel sensing element and aluminum pointer & dial plate. Virtually no hysteresis is present. Four (4) ranges are available to meet both laboratory & Industrial applications.

Gauge Ranges: 0-20; 0-40; 0-100 & 0-760 Torr (mm Hg)

HIGH ACCURACY

TORK GAUGES				
MODEL USCG	USCG-20	USCG-40	USCG-100	USCG-760
RANGE	0-20 TORR	0-40 TORR	0-100 TORR	0-760 TORR
SCALE DIVISIONS	1 TORR	1 TORR	2 TORR	10 TORR
DISPLAY	4"	4"	4"	4"
CONNECTION	1/4" NPT	1/4" NPT	1/4" NPT	1/4 NPT
PRICE	\$450	\$450	\$450	\$450

TORR GAUGES