MediaGauge TM Model MGA-9V Digital Pressure Gauges

• Accuracy: ± 1.0 % full scale typically

• **Pressure Ranges**: 30, 100, 300 PSI

• **Keypad operated functions:** Auto zero and peak hold

• **Operating Temperature:** 14°F to 140°F

• **Storage Temperature:** -4°F to 185°F

• Typical Applications: Process Control; Compressors

NEMA 4X Rating

• Chemical Compatibilities: Non-corrosive gases and dry air

 LCD Display Battery Saver Mode: MGA-9V automatically powers down after 3 minutes

• Multiple Pressure Units: PSI, BAR, MPA (kg/cm²)

• Compact, Robust Package: 2 1/2 inches with black ABS Thermoplastic

The MediaGaugeTM Model MGA-9V is a stand alone 9V battery operated multifunctional digital pressure gage. The MGA-9V digital pressure gage consists of a piezoresistive pressure sensing element, signal conditioning circuitry for temperature and calibration compensation, a 304L stainless steel pressure port and a LCD back lit display. The MGA-9V is a lower cost digital pressure gage in the MediaGaugeTM family with an accuracy of \pm 1.0 % full scale typically for dry air and non-corrosive gas applications only.

The MediaGaugeTM MGA-9V comes standard with a variety of keypad operated functions – multiple pressure unit display reading (PSI, BAR or MPA); memory storage of maximum peak pressure reading; and zero adjustment.

The MGA-9V digital pressure gage has better accuracy, longer life and *standard* multiple functions which make it a better choice than mechanical pressure gages.

These compact 2½ inch, robust gages have a NEMA 4X rating and measure pressures from **30 PSI to 300 PSI.**





www.kodiakcontrols.com

950 N. DuPage Ave. Lombard, IL 60148

Toll Free: 1-888-KODIAK8 630-629-3733 Fax: 630-629-3544