





XG-110 HANDHELD GAUGE DATASHEET





FEATURES

- Portable and great in the field
- 70 hour battery life

 Has a smartphone app that sends vacuum readings to phones and displays them as graphs



Specifications		
Power	4 AA batteries	
Sensor:	Thermocouple or Varian 531	
Vacuum Interface:	1/8" MNPT	
Units:	Torr, microns, mbar, bar, kPa, inches of Hg, mm Hg, millitorr, inches of water, PSIA, Pa	
Accuracy:	1~99 millitorr +/- 2 millitorr or 20% 100~2000 millitorr +/- 10% 2 ~ 6 Torr +/- 25% 6~250 Torr Continuous and monotonic 250 ~ 800 Torr +/- 25%	
Range	1 mT – 50 Torr	
Mount	Portable handheld	
Display	Yes	
Product Dimensions	6.2" x 3.7" x 1.3"	
Outputs:	Bluetooth via App (Optional)	
Wetted Materials	Nickel, Copper, Constantan	



- Portable and Precise—Rugged and transportable, 12 different measuring units, calibrated under an actual vacuum against a NIST standard
- Applications— Vacuum pump testing, baseline vacuum pump performance, transformer dryout, schlenk line monitoring
- Lifespan—Solid state electronics built into a handheld gauge that operates off of AA batteries and lasts 70 hours
- Graphing Analysis—graphical display for quick determination of vacuum level
- Calibrated—Delivered pre-calibrated with thermocouple sensor and against NIST standard
- Compatibility—RoHS compliant



Additional Feature	Description
Numeric and graphical displays	See your vacuum readings in either numbers or easy to read graphs
Bluetooth capabilities	Receive your vacuum readings on your phone with the Digi- Vac app
Digital graphics	Easily view line graphs and time horizons of 2 minutes and 2 hours
7-foot sensor cable length	Long cable length for portability and field use

Ideal Vacuum 5910 Midway Park Blvd. NE Albuquerque, NM 87109

> (505) 872-0037 www.idealvac.com

