



## Electronic Vacuum Gauges



to ensure performance



A hanging hook, carrying case and AVT45 brass adapter (included)



### **KEY FEATURES**

• Individually calibrated to strict NIST standards with accuracy of ± 10 % of reading

**VACUUM GAUGE** 

**VG100A** 

**OFF** 

ON

500µ

250μ

 $100 \mu$ 50<sub>µ</sub> 25<sub>11</sub>

- Incorporates surface mount technology for exceptional performance and reliability
- Advanced circuit design automatically compensates for ambient temperature changes
- Selectable measurement units in Microns, Torr, in/hg or mBar (VG200)

**VG100A** 

Field cleanable sensor with extended range from atmosphere down to 1 microns

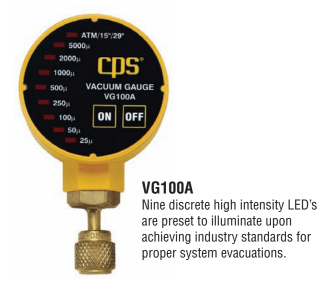
# INNOVATIONS IN DESIGN™





# **ELECTRONIC VACUUM GAUGES**

Advanced surface mount technology automatically compensates for ambient changes in the environment ensuring accuracy and consistency in performance. Field-cleanable sensor is able to withstand 400 PSI of positive pressure. Unit operates 25 hours on 9V alkaline battery with built in low battery indicator and auto-off feature. Units include a carrying care, hanging hook, AVT45 brass adapter and 9V battery.









SENSOR TYPE	Self-heated thermistor bridge with integral temperature compensation from 0 to 50 °C (32 to 122 °F)
OPERATING PRESSURE RANGE	Atmospheric pressure to 1 micron. Maximum Working pressure: 400 PSIG
BURST PRESSURE	3000 PSIG
OPERATING RANGE	Atmospheric to 1 micron
ACCURACY	+/- 10% of Reading
OPERATING TEMPERATURE RANGE	Compensated (accuracy as stated): 0°C TO 50°C (32°F TO 122°F) Non-compensated (add +/- 0.5% error for every °C outside compensated range): 0 to 50°C (-22 to 158°F)
OPERATING & STORAGE HUMIDITY	0-95%, non-condensing
STORAGE TEMPERATURE	- 40 to 185°F / - 40 to 85°C
POWER SOURCE	One 9 volt alkaline battery (included)
BATTERY LIFE	25 hours of continuous use. Auto-off after 10 minutes
WEIGHT	5.5 oz. / 153 g. excluding the battery
DIMENSIONS	68 mm. diameter by 40 mm. deep by 124 mm. overall height (2.7" dia. by 1.6" deep by 5" overall height)
MECHANICAL CONNECTION	Standard 1/4" female SAE refrigerant hose type with core depressor
BATTERY INDICATOR	Battery symbol with 3 segment Power Level Bar Graph (VG200)