VACUUM GAUGES ELECTRONIC AND DIGITAL

CE OMEGA®

MCRONS

ACHINA GANGE

DVG-60 shown

smaller than

actual size.



- Reads From 5000 Down to 50 Microns
- Cleanable Thermistor Sensor for Repeated Accuracy
- Single Switch Operation
- Low-Battery Indicator
- Color-Coded LED Display Shows Vacuum Range
- Built-In Hanger/Stand
- Furnished with Vinyl Protective Case

The OMEGA® DVG-60 is a durable, self-contained, battery-powered electronic vacuum gauge that displays the level of vacuum on an LED color-coded readout.

The 10 level color-coded LEDs display the vacuum level from 5000 down to 50 microns.

SPECIFICATIONS

Range: 10 segments to
50 micronsConnections: Standard ¼" male flare fitting
Power: 9V alkaline battery (included)Dimensions: 140 H x 44.5 W x 38 mm D
(5.5 x 1.75 x 1.5")Case: Polycarbonate
Carrying Case: Included

To Order

Μ

D

IODEL NO.	RANGE
VG-60	5000 to 50 microns
maa aamalata with	anaratar's manual carrying asso and O

Comes complete with operator's manual, carrying case, and 9V battery. Ordering Example: DVG-60, electronic vacuum gauge.



✓ 12,000 to 0 Microns

- Reads Vacuum in
- 7 Units of Measure
- Auto Shut-Off
- ✓ Built-In Hanger
- Cleanable Sensor

The OMEGA[®] DVG-64 digital vacuum gauge delivers high precision at a low price. It can accurately read vacuum from 12,000 microns down to 0, over a wide temperature range of 2 to 52°C (35 to 125°F). The vacuum can be displayed in user-selectable units.

Ordering Example: DVG-64, digital vacuum gauge.

SPECIFICATIONS

Display: Updated every ½ second; 1 micron resolution below 200 microns Sensor Type: Thermistor Connector Type: Standard ¼" male flare fitting Vacuum Range: 0 to 12,000 microns (0 to 1600 Pa) with vacuum increasing/ decreasing indicator when above 12.000 microns Scale: Microns, psi, inHg, mbar, Pa, torr, millitorr **Operating Temperature Range:** 2 to 52°C (35 to 125°F) Overpressure: 300 psi max (20 bar) Accuracy: ±10% (0 to 1000 microns) Power Source: 9V alkaline battery (included) Continuous Usage: Over 35 hr Auto Shut-Off: After 10 minutes when vacuum reading is above 12,000 microns Weight: 0.2 kg (6.7 oz) Dimensions: 140 H x 76 W x 32 mm D (5.5 x 3 x 1.25")

MODEL NO.	RANGE
DVG-64	12,000 microns to 0
Comes complete with open	ator's manual and 9V battery.

rons asing/ Pa, oar) ons) ry when mm D

DEOMEGA