

MODEL 200

The Industry's Most Rugged and Versatile Precision Vacuum Instrumentation

Specifications

Range	.001-760
Units:	Torr
Vac Interface:	1/8 inch MNPT or KF/NW
Sensor:	Varian 531
Sensor cable length:	10 feet
Display:	.56 inch high 3.5 Digit Red LED
Dimensions:	1.5" high, 4.25" wide, 5.5" deep
Analog output:	(if applicable): 0-5 VDC
Power:	100-240VAC 50/60 Hz CE rated
Controls:	7 Amp, 250 Volt (If Applicable)

Vacuum instrumentation with everything you need to go to work

Each DIGIVAC vacuum gauge includes:

- A vacuum gauge controller
- A thermocouple vacuum gauge tube (vacuum sensor)
- A cable to connect the vacuum gauge controller to the thermocouple vacuum gauge tube
- An AC adapter that runs on 100-230VAC, 50/60 Hz with line cord adapter
- Pre-tested under actual vacuum against a NIST standard



Optional Features

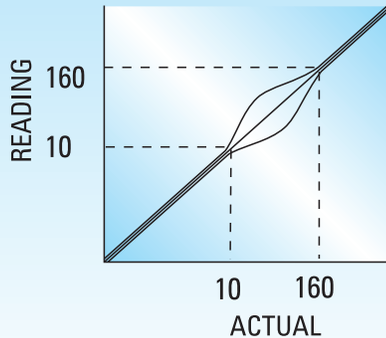
Options	Description
---------	-------------

2C	The ability to control an external device via 2 SPDT external connections at user specified setpoints
5V5T	Provides a voltage output proportional to vacuum reading which ranges from 0-5 volts at 1mV per mTorr (1 micron = 1mV, 5 Torr = 5 Volts)
DS	DIGIVAC software which collects and graphs vacuum data on a PC via RS232 or Ethernet - requires RS232 or Eth option
Eth	RJ45 Ethernet connectivity to allow remote monitoring of the Digivac vacuum reading and can log to a web browser
LBD	A Linear by Decade scheme where the leading digit is scale, and the last digit is the vacuum reading. For example: 0.995 Volts = 0.995 Torr, 1.010V = 10.1T, 2.1V = 100T, and 3.760V = 760T
RS232	Enables vacuum measurement to be transmitted to a PC or another RS232 device through a DB9 female interface. Includes a 6 foot DB9 male to female serial cable
NISTCal	Calibration of a DIGIVAC vacuum gauge against a NIST traceable standard with data
mBar	Displays vacuum reading in mBar
PrintPlot	An optional printer that displays a graphical plotted output when connected to the model 200.
Length	Standard 10 foot cable length with optional 40 feet of additional cable length priced per foot



DIGIVAC MODEL 200 GAUGE ACCURACY:

- 0 to .009 Torr +/- 1 milliTorr
- 0.010 to 0.099 Torr +/- 7% of reading
- 0.100 to 0.999 Torr +/- 10% of reading
- 1.0 to 9.9 Torr +/- 15% of reading
- 10 to 160 Torr +/- 50% of reading
- 160 to 760 Torr +/- 25% of reading



CONVERSION TABLE:

Microns	Torr
1	.001
5	.005
10	.010
50	.050
100	.100
500	.500
1000	1.00
5000	5.00
10000	10.0
100000	100.
760000	760.

The DIGIVAC Model 200 is our best seller, and the industry's best value for a rugged vacuum gauge that measures through 6 decades of wide range rough vacuum. This unit measures vacuum in Torr and uses the rugged Varian 531 thermocouple vacuum gauge tube. The gauge controller is housed in a laboratory grade case constructed of vinyl clad metal on an extruded aluminum base ensuring maximum durability. The DIGIVAC gauge is highly resistant to shock because it has no moving parts, thus requiring infrequent calibration.

The DIGIVAC gauge controller has a large bright LED display which can be easily read from across the room or in dimly lit locations.

This gauge measures from 1 micron (1×10^{-3} Torr) all the way up to 760,000 Microns (760 Torr) or Atmosphere. The wide range of this vacuum instrument enables users to easily troubleshoot their system. This gauge can also output vacuum readings to an optional RS232 serial or Ethernet connection. This output can be used to graph and plot historical data with the DIGIVAC plotting software, and can also be used as a vacuum transmitter to a PLC or other device.

