Model 22W

Active Gauge | Compact Vacuum Transmitter





Active Gauge Vacuum Transmitter No-Tools Required To Replace Sensor

- Active Gauge—vacuum transmitter measures full range of rough vacuum pinpointing either gross or fine process errors or leaks | Measures from 1 micron to 760,000 microns (760 Torr) or atmosphere | Includes RS232 and 5 Volt analog output
- Efficient—designed with no moving parts for durability and reliability/ No mounting is required
- Replaceable sensor—field-replaceable allowing for longer transmitter life
- Calibrated—Every Model 22W is calibrated and pretested under actual vacuum against a NIST standard
- Applications—freeze dryers, refrigeration systems assembly lines, vacuum ovens, laboratory

Model 22W has a compact electronic package that fits right on top of the vacuum tube.

There is no need to take up valuable benchtop or panel space!

Simple Set-Up of Vacuum Process Telemetry:

- Plumb the vacuum gauge tube into your vessel
- Plug in the Model 22W on top of the gauge tube
- Run the low voltage power wire (provided) to the gauge
- Run the digital signals



Specifications	
Power:	100-240VAC 50/60 Hz CE Rated
Vacuum Interface:	1/8" Male NPT or KF/NW
Sensor:	Varian 531 or CE Rated Varian 536
Range:	.001 – 760 Torr
Units:	Order as: Torr, Micron, Millitorr, or mbar
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%
Mount	Sensor mounted
Wetted Parts:	Nickel, Copper, Constantan
Display (LCD version only)	16 Digit character display
Dimensions	1.6" x 1.8" x 2.4"
Analog output	(if applicable): 0-5 Volts linear or linear by decade

Options: LCD Display | 536/CE rated tube | Measurement Units

RS232 output: can be used to graph and plot historical data with the **DigiVac plotting software**, and as a vacuum transmitter to a PLC or other device.

