

Quick Start Guide

DIGIVAC MODEL 200

Wide Range Thermocouple Vacuum Gauge

Specifications	
Power:	100 ~240 VAC 50/60Hz
Vac Interface:	1/8 inch MNPT
Sensor:	Varian 531
Range:	.001-760
Units:	Torr

1. Verify that you have received all components:
 - ° Controller with LED display
 - ° Varian 531 vacuum sensor
 - ° Cable that connects controller with the 531 sensor
 - ° Power Supply
2. Plug controller into wall power, and verify that the display lights up.
3. Plumb the Varian 531 sensor into your vacuum system, with the pipe threads facing down, and the octal pins facing up
4. Connect the Dsub end of the sensor cable to the controller, and the octal end to the 531 sensor.
5. Verify that the readings are appropriate. For example, a chamber exposed to atmosphere might have a reading of 600-760 Torr.

For the full instruction manual, please go to: <http://www.digivac.com/manuals/200-200P-801.pdf>



The DigiVac Company

105B Church Street
Matawan, NJ 07747

Ph: 732.765.0900

Fax: 732.765.1800