

DigiVac Model 215H

Vacuum Controller with Relays, RS232, and Analog Out

Specifications	
Power:	Wall Plug
Vacuum Interface:	1/8" Male NPT
Sensor:	Hastings DV-6M
Range:	1-1999 microns
Units:	mTorr, uBar or Pa
Accuracy:	1.0mT - 25mT \pm 1mT 25mT - 500mT \pm 10% of reading 500mT - 1000mT \pm 15% of reading
Mount	Portable
Wetted Parts:	Gold Alloy, Platinum Alloy, Glass, 304SS, 52 Alloy, Ni Coated Mild Steel
Output:	5 Volts
Set Points:	250VAC and 7Amp

Verify components

- ✓ Controller with LED Display
- ✓ Hastings DV-6M vacuum sensor
- ✓ Cable that connects the controller with the sensor

Quick Install Instructions

- ✓ Plug in the controller, flip the switch, and verify that the display lights up
- ✓ Plumb the Hastings DV-6M sensor into your vacuum system, with the pipe threads facing down, and the octal pins facing up
- ✓ Connect the RJ12 end of the sensor cable to the controller, and the octal end to the DV-6M sensor

Check Readings

- ✓ Verify that the readings make sense. For example, a chamber exposed to atmosphere at sea level might have a reading of 600-760 Torr



DigiVac Model 215H

Calibration Points and Reference

Unit Types: DV-6M, DV6R, or DV-36 Thermocouple Vacuum Gauge Sensor Tube: 215H, 100H

All Instruments Are Calibrated Against A NIST Standard and Meet Or Exceed Tolerances

Primary Standards	S/N	Cal. Due	NIST std S/N	Type
FLUKE 87V	#21430197	07/2014	1367427845	RMS Multimeter
GP 375001-00-T	#375B0619	09/2014	000040312	Gauge, Convectron
SETRA 730G10	4803149	09/2014	000040343	Baratron, ABS Pressure

Reading (STD)	Tolerance	In Tolerance? Outgoing	Comments
1.0 mT	+ 1 mT	Yes	Microns
25.0 mT	± 10% RDG	Yes	Microns
100 mT	± 10% RDG	Yes	Microns
500 mT	± 10% RDG	Yes	Microns
1000 mT	± 15% RDG	Yes	Microns

Standards and instruments used in the performance of calibrations by the DigiVac Company are maintained in current calibration in an unbroken chain back to the standards maintained by the National Institute of Standards and Technology (N.I.S.T., Gaithersburg, MD, USA).

Formal NIST Certification with Data of a Particular Gauge is Available at an Additional Charge

For Full Instruction Manual:

<http://www.digivac.com/wp-content/uploads/2013/08/215.pdf>

