

VacuGuard

Portable Thermocouple Vacuum Instrument

Product Features

- Wireless Portability: A replaceable "D" cell eliminates 110VAC extension cords and their associated safety hazards.
- Rugged Construction: Powder coated extruded aluminum enclosure and an available hands-free carrying case will go the distance for years of productive service.
- Large Digital Display: Bright red LED display won't wash out in direct sunlight.
- Display reads in Torr or Millitorr, as appropriate to sensor type
- Position switch permits reading Televac 2A/ 2A Mini or DV4 and DV6 sensors.



PRODUCT DESCRIPTION

The VacuGuard is a small, self-contained instrument, designed to power and read Televac 2A series or competitor compatable DV4 and DV6 series thermocouple sensors. The VacuGuard is powered by a 1.5V 'D' cell and will accept either single use or rechargeable 'D' cells. Front panel controls consist of a toggle power switch and a three position sensor select switch. The digital display is a four digit, seven segment red LED, 0.6" high, protected by a gray neutral density filter that permits use in bright ambient conditions. The instrument reads directly in torr or millitorr. Overall size is: 4"x2.5"x5.5". Instrument weight is 23 oz.

TYPICAL PRODUCT APPLICATIONS

- $\sqrt{}$ Bulk Cryogenic Storage Vessels
- √ Vacuum Jacketed Cryogenic Delivery Lines
- √ Mechanical Vacuum Pumps
- √ House Vacuum Systems
- √ Trailer Mounted Vacuum Systems

PRODUCT SPECIFICATIONS

- Power Source 'D' cell, single use or NiCd
- Cell Utilization Approx. 40 hours per cell or charge
- Display Type Red LED, 0.6" high, four digits
- Display Output Torr or millitorr, as appropriate to sensor type
- Sensor Inputs Televac 2A or 2A Miniature, DV4 or DV6 compatable
- Cable Interface RJ type modular jack, cable-specific for Televac or competitor sensor
- Size 4.0" x 2.5" x 5.5"
- Weight with 'D' cell 23 oz.

ORDERING INFORMATION

VacuGuard Instrument	P/N 1-3001-102
Cables Cable, coiled, 10' extended length for Televac 2A Sensor Cable, coiled, 10' extended length for Televac NASA Miniature 2A Sensor Cable, coiled, 10' extended length for DV4 or DV6 Sensor	P/N 2-9800-081 P/N 2-9800-082 P/N 1-2400-036
Sensors * Televac 2A sensor, plated forged brass body, 1/8" NPT interconnect Televac 2A sensor, stainless body, 1/8" NPT interconnect Televac Miniature 2A sensor, NASA specification Televac VacuMini 2A sensor	P/N 2-2100-10 P/N 2-2126-001 P/N 2-2100-31 P/N 2-2100-102
<u>Charger</u> Charges up to 4 each NiCd batteries. 110VAC input power	P/N 1-5400-024
Battery NiCd rechargeable D cell battery, pack of 2 batteries	P/N 1-5400-025
<u>Case</u> Carry Case, black ballistic nylon with adjustable strap & velcro fastener	P/N 1-6100-001

*Other Sensor interconnect options are available - please contact us or your local Televac Representative

Your Televac Representative is:



A Division of The Fredericks Company 2400 Philmont Avenue Huntingdon Valley, PA 19006-0067 Phone - 215.947.2500 Fax - 215.947.7464

E-mail sales@televac.com www.televac.com