

# 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
- $\sqrt{}$  Vacuum Jacketed Cryogenic Delivery Lines
- $\sqrt{}$  Mechanical Vacuum Pumps
- $\sqrt{}$  House Vacuum Systems
  - Trailer Mounted Vacuum Systems

 $\sqrt{}$ 

### **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
<u>Cables</u> 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
<u>Sensors *</u> 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
<u>Battery</u> 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

SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182 E-MAIL:szss20@163.com