### VG64S DIGITAL VACUUM GAUGE

#### **FEATURES**

- Ultra fine resolution (as low as 1 Micron)
- ½ second response time
- · Auto shut off
- · Convenient built in hanger
- Easy access cleaning port

#### **SPECIFICATIONS**

Sensor Type	Thermistor
Connector Type	Standard 1/4" female flare swivel.
71	Also Included: 1/4" x 1/4" male
	flare union
Vacuum Range	0 – 12,000 Microns (0 – 1,600
	Pascals) with vacuum increasing/
	decreasing indicator when above
	12,000 Microns
Scale	Microns, PSI, InHg, milliBars, Pascals,
5 1 11	Torr, milliTorr
Resolution	0-200: 1 Micron
	201-500: 5 Microns
	501-1,000: 10 Microns
	1,001-2,000: 50 Microns
	2,001-5,000: 250 Microns
	5,001-8,000: 500 Microns
	8,001-12,000: 1,000 Microns
Operating	35°F to 125°F ( 2°C to 52°C)
Temp.Range	,
Overpressure	500 PSI maximum
Accuracy	+/-10% or +/-10 Microns, whichever is
	larger (0 to 1000 microns)
Power Source	9 Volt Alkaline Battery (not included)
Battery Life	Over 35 Hours
Auto Shutoff	After 10 minutes when vacuum reading is
	above 12,000 Microns (12 Torr)
Weight	6.7 ounces
Dimensions	6½ H X 3 W X 1¼ D

#### **OPTIONAL ACCESSORIES**

9 Volt AC Adapter Part number 10475 Vinyl Case Part number 10740

#### **SEALED UNIT PARTS CO., INC.**

PO Box 21, 2230 Landmark Place, Allenwood, NJ 08720 USA Phone: 732-223-6644 • Fax: 732-223-1617 www.supco.com • info@supco.com



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#### **OPERATING CONTROLS**

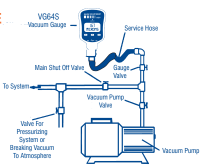
- Turning the vacuum gauge ON: Press and hold the ON button for approximately 3 seconds, until the display appears.
- Turning the vacuum gauge OFF: Press the OFF button. To prolong battery life, when vacuum reading is above 12,000 Microns for approximately 10 minutes, the VG64S will automatically turn OFF.
- Changing the scale: Press the Scale button to change the display to the next scale. The scale order is: Microns, PSI, Inches of mercury (InHg), milliBars, Pascals, Torr and milliTorr. The VG64S will keep the scale settings even if the power is turned OFF.

#### UNDERSTANDING THE DISPLAY

- When the vacuum reading is above 12,000 Microns (1,600 Pascals), the first line of the display shows "Atm." The second line displays a bar graph to indicate the direction in which the vacuum is moving. When the bar graph is moving from left to right, the pressure is increasing. When the bar graph is moving from right to left, the pressure is decreasing. The speed of the bar graph indicates how fast the pressure is increasing or decreasing. The bar graph indicator may be inaccurate for a few seconds after the evacuation of the system has begun.
- The bar graph disappears if the vacuum does not change for approximately 10 seconds.
- When the vacuum reading is below 12,000 Microns (1,600 Pascals), the vacuum in the selected units is displayed.

# CONNECTING THE VG64S TO THE VACUUM SYSTEM

The VG64S should be connected to the vacuum system at the vacuum port.



#### **CLEANING THE VG64S VACUUM SENSOR**

It is recommended that the VG64S sensor be cleaned periodically to maintain unit accuracy. Oil and other contaminants reduce the accuracy of the VG64S unit. Follow the instructions below for cleaning.

- Use an eyedropper to pour approximately 1 teaspoons of ordinary rubbing alcohol into the vacuum port.
- Shake the VG64S unit for approximately 10 seconds. A slight movement of the vacuum sensor in the case is normal and does not affect the internal connection in any way.
- Empty the alcohol and air dry the sensor.

#### **CHECKING HVAC SYSTEMS FOR LEAKS**

When checking a system for leaks use only copper tubing and a vacuum proof valve. Generally standard hoses will not hold a vacuum. If using the blank-off valve on the vacuum pump check it for leaks periodically. At the beginning of the test the VG64S reading may increase due to a system equalization. The vacuum reading should hold after a minimum of 5 minutes. If the reading continues to increase it may indicate a leak in the system.