Supco  $(\mathbf{R})$ 

# VACUUM SENTRY

Combining unmatched performance with ultimate productivity, The Vacuum Sentry (VG640 Series) guards system service activity and provides notification when pre-set alarm thresholds are reached. Choose from the VG640 with local audible and visual alarms or the VG640T which adds the remote alarm receiver (R100) with audible, visual and vibration alarms.



## **Features / Benefits**

- Unmatched Resolution (as low as 0.5 micron)
- 1/2 Second Response Time (update rate)
- Backlit LCD
- Local Audible and Visual Alarm
- Radio Frequency (RF) Transmission Signal
- Auto Shut Off
- Built-in Hanger
- User Addressable Remote Alarm(R100) available
- One Year Warranty





"Green" Backlight

"Red" Indicates Alarm Condition

## **Applications**

- Vacuum Measurements During System Evacuation
- Measurements to Confirm System Leaks
- High Precision Laboratory Tests

## **Models**

VG640	Vacuum Sentry with Local Alarms. R100 compatible (not included)
VG640T	Vacuum Sentry with Local Alarms & Remote Alarm (R100 included)
R100	Remote Alarm receiver (Audible, Visual & Vibration)

## **Application Note**

While the technician is servicing another system, the VG640/VG640T can send a signal to the remote alarm (R100) up to 400 feet away.





Integrated Belt Clip

#### SEALED UNIT PARTS CO., INC. PO Box 21, 2230 Landmark Place, Allenwood, NJ USA Phone: 732-223-6644 • Fax: 732-223-1617 www.supco.com • info@supco.com



### VG640/VG640T Specifications

Sensor Type	Thermistor		
Connector Type	Standard ¼ inch male flare fitting.		
Vacuum Range	0 – 19,000 Micron (0 – 2,600 Pascal).		
Resolution	Measurement Range	Resolution	
	0-140:	0.5 Micron	
	140-400:	1 Micron	
	400-800:	2 Micron	
	800-2000:	5 Micron	
	2000-6000:	20 Micron	
	6000-9000:	100 Micron	
	6000-16000:	200 Micron	
	16000-19000:	1000 Micron	
Units	Micron, milliBar, Pascal, Torr, milliTorr		
Accuracy	+/-10% or +/-10 Micron, whichever is larger (50 to 2000 Microns) at 75°F		
Update Rate	0.5 sec.		
Alarm	Audible and visual alarm for high and low vacuum		
Remote Alarm (R100)	Up to 400ft* remote audible, visual and vibrating alarm for high and low vacuum		
Alarm Volume	87 dB for both unit and remote		
Operating Temperature Range	0°F to 150°F ( -17°C to 65°C)		
Overpressure	800 PSI max (55 Bar)		
Power Source	3 AA Batteries		
Battery Life	600 Hours continuous usage, with battery indicator.		
Auto Shutoff	8 hours when alarms are active.		
	When alarms are disabled:		
	<ul> <li>10 minutes when vacuum reading is above 19,000 Microns</li> </ul>		
	• 1 hour when vacuum r	eading is below 19,000 Microns	
Weight	6 oz		
Dimensions	5.5" H X 2.75" W X 1.5"	D	

\*Distance is measured when the remote receiver is within a direct line of sight of the VG640/VG640T.

Obstructions between the remote and the VG640/VG640T can reduce this distance.

## VGC Vacuum Gauge Coupler

Insures leak free connection to vacuum gauge during measurement.



VG64S Single Port Digital Vacuum Gauge Summer VG64 Digital Vacuum Gauge

# **MORE PRODUCT CHOICES**

With resolution as low as 1 micron and 1/2 second response time, the VG64 provides accurate measurements, FAST. It makes evacuating a system EASY.

· Easy Access Cleaning Port

7 International Units

· Built in Hanger

#### Features/Benefits

- Ultra Fine Resolution
- (as low as 1 Micron)
- 1/2 Second Response Time Measures Vacuum in
- Auto Shut Off

#### Accessories

VGCVacuum Gauge Coupler10475120 Volt AC Adapter10740Vinyl Case

## SEALED UNIT PARTS CO., INC.

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

## **R100 Remote Alarm Receiver Specifications**

Distance from VG640/VG640T	Up to 400 ft*
Alarm	Audible, visual and
	vibrating alarm
Alarm Volume	87 dB
Operating Temperature	-20°F to 160°F
Range	(-28°C to 70°C)
Power Source	9 V Battery
Battery Life	45 Hours
	continuous usage,
	with low battery
	audible indicator.
Weight	3 oz
Dimensions	5.0" H X 2.5" W X 1.0" D

\*Distance is measured when the remote receiver is within a direct line of sight of the VG640/VG640T. Obstructions between the remote and the VG640/VG640T can reduce this distance.