

# VACUUM GAUGES 2024









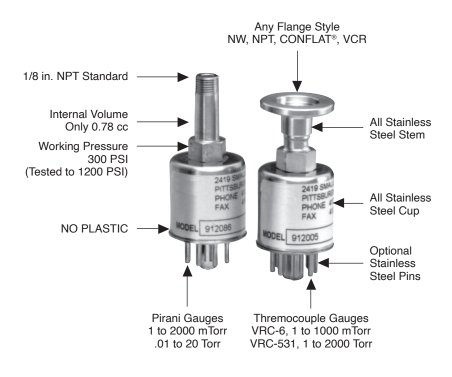








# Possibly The World's Best Gauge Tubes!



For over 30 years Vacuum Research has been working on Pirani and Thermocouple gauge tube improvements. Our tubes aren't perfect yet but they are good enough that we thought you might like to know what we have accomplished so far.



# 2 Year Warranty Parts and Labor! On All Vacuum Instruments

The Vacuum Research vacuum instruments include a 2 year warranty that covers all parts and labor FOB Pittsburgh, PA USA. Vacuum Research gauge tubes and sensors come with a lifetime warranty against leaks. These warranties do not apply to instruments, sensors, or gauge tubes that have been subjected to misuse or abuse. Filament or diaphragm failure is not covered by this warranty.









Prices are FOB factory • Terms net 30 days

January 1, 2024

Prices and specifications shown in this catalog replaces the information shown in earlier printed versions.

p/n: V795100



# **Vacuum Gauge Catalog Contents**



Gauges Calibrated in mbar
Page 4



Gauges Calibrated in Pascal
Page 5



Wide Range
Diaphragm Manometer
1 mTorr to 1500 Torr
Page 6



Diaphragm Manometers 0.5 to 1200.0 Torr; ± 0.1 Torr Page 8 1 to 1500 Torr; ± 1 Torr Page 9



Vacuum & Pressure 30 in. Hg to 150.0 PSIG Pressure Gauges .01 to 20 PSIG .1 to 200 PSIG 1 to 1000 PSIG Pages 10, 11



Convection Gauges 1X10<sup>-3</sup> Torr to atm.
Pages 12, 13, 38



Pirani Gauge 10<sup>-5</sup> to 10<sup>-1</sup> Tor Page 14



Pirani Gauge
1 to 2000 mTorr
Page 15

250°C Pirani Tube
Page 37



Pirani Gauge .01 to 20 Torr Page 16



Giant Display Vacuum Gauges Page 17



Panel Mount or Transportable Gauges 1 to 20,000 Microns 1mT to 20 Torr Pages 18, 19



Thermocouple Gauges
1 to 1000 mT, DV-6 Tube
Page 20
1 to 2000 mT, 531 Tube
Page 21



# **Vacuum Gauge Catalog Contents**



Low Cost Gauges 10<sup>-3</sup> to 1500 Torr Page 22

**3 & 5 Position Gauges** Page 22



Integral Sensor Gauges Pirani & Diaphragm AC Power

Page 23



Gauges for 24 VDC Power Pirani & Diaphragm Absolute Pressure Page 24

**Gauge Pressure** Page 25



Active Pirani Gauge 1 to 2000 mTorr, 2000 Microns, 2.000 mbar, 200.0 Pa

Page 26



Active Vacuum Switch & Transmitter 10<sup>-5</sup> to 1500 Torr

Page 27



Portable Battery Powered & Self Contained Pirani & T/C Gauge

Pages 28, 29, 30



NIST Certification, Gauge Calibrators, and Calibration Manifolds

Pages 31, 32, 33



IP-65 Water Proof & Dust Proof Gauges 3 Ranges Diaphragm and Pirani

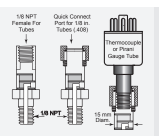
Page 34



Gauges in Explosion Proof UL, CSA, FM Approved Enclosures ATEX Certified Page 35

Hazardous Area Sensors

Page 35



Baffles & Traps For Gauge Tube Protection

Page 36



NW Clamps, Centering Rings, Vacuum Hose & Hose Clamps Page 37



Pirani, Diaphragm or Convection Gauge on a Circuit Board Page 38



10 Bar Diaphragm Gauge Page 38



Dual Gauges Pirani & Diaphragm Page 38



Extension Cables and Selected Popular Gauge Accessories Page 39

# **Vacuum Gauges Calibrated in mbar**

All of our vacuum instruments can be provided with displays and analog outputs reading directly in mbar. To specify a Vacuum Research gauge calibrated in mbar simply add the suffix "mbar" to any of our gauge p/n's. There's no extra cost and all specifications other than the unit of measure are the same as those shown in this catalog for our gauges calibrated in Torr. The transducers and gauge tubes used with Torr and mbar instruments are identical and do not re-quire any suffix.

## Wide Range Diaphragm Manometer

**BUY NOW** 



## 1 X 10<sup>-3</sup> to 2000 mbar

(1 mTorr to 1500 Torr)

Ordering Information and Complete Specifications on Page 6

Large Easy-To-Read Green LED in 1/4 DIN Enclosure. Two Set Points With 3 Amp, 220 V Relays. 4 Set Points Optional.

Wide Range with Auxiliary Outputs: 4 set points plus 0-10 VDC and 4-20 mA. Built to CSA standards. Transducer not included. P/N: 902126 ......\$1,505

## Pirani Gauge

**BUY NOW** 



## .01 X 10<sup>-3</sup> to 2000 mbar

(0.01 to 100 mTorr)

Ordering Information and Complete Specifications on Page 14

 $\pm\,.01$  x 10-3 Pa resolution over entire range. Replaces Cold Cathode or Penning Gauges. Linear 0 to 1 VDC analog output, 4 to 20 mA and 0 to 10 VDC outputs optional.

**Dual Set Point Controller** with digital display in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902096-Pascal........\$1,202

Digital Indicator only in 1/4 DIN enclosure. Built to CSA standards.

Gauge tube not included. P/N: 902095-mbar ......\$916

# Diaphragm Manometer

**BUY NOW** 



### 1 to 2000 mbar

(1 to 1500 Torr)

Ordering Information and Complete Specifications on Page 9

Range: 1 to 2000 mbar  $\pm$  1 mbar Resolution • 316 SS Diaphragm Sensor Measures Gas or Liquid. Linear 0 to 2 VDC Analog Out. 0 to 10V and 4 to 20 mA Outputs Optional.

**Dual Set Point Controller** with digital display in 1/4 DIN enclosure. Built to CSA standards. Sensor not included. P/N: 902094-mbar ......\$881

Digital Indicator only in 1/4 DIN enclosure. Built to CSA standards. Sensor not included. P/N: 902093-mbar.......\$624

# Pirani Gauge

**BUY NOW** 



# 0.01 to 20.00 mbar

(.01 to 20 Torr)

Ordering Information and Complete Specifications on Page 16

 $\pm\,.01$  Pa Resolution Over Range of .01 to 20.00 Pa. Shock Resistant Digi-tal Display; No Fragile Meters Linear 0 to 2.0 VDC Analog Output, 4 to 20 mA, 0-10 VDC Optional.

**Dual Set Point Controller** with digital display in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902098-mbar.....\$955

**Digital Indicator only** in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902097-mbar.....\$695

# Convention Gauges

**BUY NOW** 



# 1 X 10<sup>-3</sup> to 1000 mbar

(1 X  $10^{-3}$  Torr to atm.)

Ordering Information and Complete Specifications on Page 12 Circuit Board Only See Page 38

Linear Analog Outputs for Computer Interface. Large Easy-To-Read Green LED Display in 1/4 DIN Enclosure.

**Digital Convection Gauge Indicator:** Three linear analog outputs.

1/4 DIN enclosure with jack screws for panel mounting. Built to CSA standards. .001 mbar to atmosphere. P/N: 902179 .......\$630

# Pirani Gauge

**BUY NOW** 



# 0.001 to 2.000 mbar

(1 to 2000 mTorr)

Ordering Information and Complete Specifications on Page 15

 $\pm$  .001 Pascal Resolution Over Range of .001 to 2 Pa Shock Resistant Digital Display; No Fragile Meters. Linear 0 to 2.0 VDC Analog Output, 4-20 mA, 0-10 VDC Optional.

**Dual Set Point Controller:** with digital display in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902100-mbar.....\$881

**Digital Indicator** only in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902099-mbar......\$622



# **Vacuum Gauges Calibrated in Pascal**

All of our vacuum instruments can be provided with displays and analog outputs reading directly in Pascal. To specify a Vacuum Research gauge calibrated in Pascal simply add the suffix "Pascal" to any of our gauge p/n's. There's no extra cost and all specifications other than the unit of measure are the same as those shown in this catalog for our gauges calibrated in Torr. The transducers and gauge tubes used with Torr and Pascal instruments are identical and do not require any suffix.

# **Wide Range Diaphragm Manometer**

**BUY NOW** 



# 0.1 to 200,000 Pa

(1 mTorr to 1500 Torr)

Ordering Information and Complete Specifications on Page 6

Large Easy-To-Read Green LED Display in 1/4 DIN Enclosure. Two Set Points With 3 Amp, 220 V Relays. 4 Set Points Optional.

Wide Range Gauge Display Units: Digital display unit with 2 set points and 2 analog outputs; 1/4 DIN cabinet. Transducer not included. P/N: 902076......\$1,140

Wide Range with Auxiliary Outputs: 4 set points plus 0-10 VDC and 4-20 mA. Built to CSA standards. Transducer not included. P/N: 902127......\$1,505

## Pirani Gauge

**BUY NOW** 



#### .001 to 13.333 Pa

(0.01 to 100 mTorr)

Ordering Information and Complete Specifications on Page 14

 $\pm\,.01$  x 10-3 Pa resolution over entire range. Replaces Cold Cathode or Penning Gauges. Linear 0 to 1 VDC analog output, 4 to 20 mA and 0 to 10 VDC outputs optional.

**Dual Set Point Controller** with digital display in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902096-Pascal .... \$1,202

**Digital Indicator** only in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902095-Pascal ......\$916

# Diaphragm Manometer

**BUY NOW** 



# 0.1 to 200.0 kPa

(1 to 1500 Torr)

Ordering Information and Complete Specifications on Page 9

Range: 0.1 to 200.0 kPa  $\pm$  0.1 kPa Resolution. 316 SS Diaphragm Sensor Measures Gas or Liquid. Linear 0 to 2 VDC Analog Out. 0 to 10V and 4 to 20 mA Outputs Optional.

**Dual Set Point Controller** with digital display in 1/4 DIN enclosure. Built to CSA standards. Sensor not included. P/N: 902094-Pascal.....\$881

Digital Indicator only in 1/4 DIN enclosure. Built to CSA standards. Sensor not included. P/N: 902093-Pascal .......\$624

# Pirani Gauge

**BUY NOW** 



## 1 to 2000 Pa

(.01 to 20 Torr)

Ordering Information and Complete Specifications on Page 16

 $\pm$  .01 Pa Resolution Over Range of .01 to 20.00 Pa. Shock Resistant Digital Display; No Fragile Meters Linear 0 to 2.0 VDC Analog Output, 4 to 20 mA, 0-10 VDC Optional.

**Dual Set Point Controller** with digital display in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902098-Pascal......\$955

Digital Indicator only in 1/4 DIN enclosure. Built to CSA standards.

Gauge tube not included. P/N: 902097-Pascal......\$695

## **Convention Gauges**

**BUY NOW** 



# 0.1 to 100,000 Pa

(1 X 10<sup>-3</sup> Torr to atm.)

Ordering Information and Complete Specifications on Page 12 Circuit Board Only See Page 38

Linear Analog Outputs for Computer Interface. Large Easy-To-Read Green LED Display in 1/4 DIN Enclosure.

Digital Dual Set Point Convection Gauge Controller: Two adjustable set points plus 3 linear analog outputs. 1/4 DIN enclosure. Built to CSA standards. 0.1 to 100,000 PA, P/N: 902177......\$916

Digital Convection Gauge Indicator: Three linear analog outputs. 1/4 DIN enclosure with jack screws for panel mounting. Built to CSA standards. 0.1 to 100,000 PA, P/N: 902180......\$630

# Pirani Gauge

**BUY NOW** 



# 0.1 to 200.0 Pa

(1 to 2000 mTorr)

Ordering Information and Complete Specifications on Page 15

± .001 Pascal Resolution Over Range of .001 to 2 Pa Shock Resistant Digital Display; No Fragile Meters. Linear 0 to 2.0 VDC Analog Output, 4-20 mA, 0-10 VDC Optional.

**Dual Set Point Controller:** with digital display in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902100-Pascal .......\$881

**Digital Indicator** only in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902099-Pascal .......\$622



# Wide Range Diaphragm Manometer; 1 mTorr to 1500 Torr



Wide range manometer with auxiliary outputs and relays shown on right with standard manometer at left. Transducer with NW-16 flange shown in the foreground.

- Wide Range: 10<sup>-3</sup> to 1500 Torr
- Linear With Any Gas from 2 to 1500 Torr
- · Available in .001 to 2000 mbar & 0.1 Pa to 200 kPa
- Up to 4 Adjustable Set Points and 3 Amp Relays
- · 0 to 2 VDC, 0 to 10 VDC, and 4 to 20 mA Outputs
- · Linear Analog Outputs for Computer Interface
- · Large Easy to Read Green LED Display
- Stainless Steel or Silicon Diaphragms Available
- · Bench or Panel Mount Enclosure
- · 400 mSec. Response Time From 2 to 1500 Torr
- 1.25 Sec. Response Time From 1 to 2000 mTorr
- · All Cables and Mounting Hardware Included
- Extension Cables up to 250 Feet, see page 39

# **Fast Response**

The Wide Range Manometer uses a fast response diaphragm sensor to provide high accuracy measurements that are unaffected by gas composition from 2 to 1500 Torr. At pressures from 2000 mTorr to one mTorr the easy to read green LED display is driven by a rugged Pirani sensor that is mounted in the transducer next to the Diaphragm sensor. The Diaphragm and Pirani sensors are both mounted in the same transducer body, and the diaphragm sensor is easily replaceable in the field.

#### **Unaffected By Sensor Orientation**

This durable process control instrument uses a transducer body machined from a solid block of stainless steel and, unlike convection gauges, our wide range gauge accuracy is not affected by the transducer orientation or gas composition.

## **Four Set Points for Process Control**

The standard Wide Range Manometer includes 2 adjustable set points, while the optional version provides 4 adjustable set points for process control. These process control set points have front panel LED indicators and can be set anywhere in the range of the instrument. Each set point drives its own SPDT relay. Contacts are rated 3 amps @ 220V, non-inductive.

# 0 to 10 VDC and 4 to 20 mA Outputs

The standard instrument provides 0 to 2 VDC and 0 to 1.5 VDC outputs. In addition to these standard outputs, the optional version provides 2 programmable analog outputs of 0 to 10 VDC or 4 to 20 mA.

# Torr, milliBar, Pascals

The Vacuum Research Wide Range Manometer reads directly in Torr and mTorr, but ranges of .001 to 2000 millibar and 0.100 Pascals to 200 kiloPascals are available at no extra charge.

# **Diaphragm Manometer Applications**

Crystal Growing Like many vacuum processes, crystal growing is a two step operation that has traditionally required more than one gauge for control. First, evacuation with a two stage pump to 10 to 15 mTorr (1 to 2 Pascal) removes oxygen and water vapor. Then, the furnace is back filled with argon to approximately 200 Torr (2500 Pa). The wide range diaphragm manometer was designed for processes such as this that require accurate and repeatable measurements at pressures many decades apart.

**Lamp Manufacture** Measure pump down of mechanical booster pump from atmosphere to less than 5 mTorr (1 Pa) and then monitor pressures of back fill gas mixture of argon, neon, and krypton to 600 Torr (80,000 Pa).

**L.P.C.V.D.** Evacuate furnace to less than 20 mTorr (2 Pa), close valve in roughing pump line and monitor rate of pressure rise to check for leaks. If rate of rise is satisfactory, then back fill with process gas mixture to between 2 and 10 Torr (200 and 1200 Pascal).

# Wide Range Gauge Calibrator



Standard and Auxiliary Output Model Specifications	1 to 2000 milliTorr Pirani Sensor	2 to 1500 Torr Diaphragm Sensor	
Sensor Type:	Platinum alloy Pirani	Silicon or 316 SS Diaphragm	
Resolution and Repeatability:	± 1 mTorr	± 1 Torr	
Linearity:	3% of Reading	0.15% of Full Scale	
Accuracy	3% of Reading or 3 mTorr	1% of reading or 2 Torr	
Response Time	Less than 1.25 seconds	Under 400 msec. for 100 % of step change	
Hysteresis: (to prevent chatter, up to 5% available)	Less than 2 mTorr minimum	Less than 2 Torr minimum	
Analog Output (Standard Model):	0 to 2.000 VDC	0 to 1.500 VDC	
Analog Output (Auxiliary Output Model):	0 to 2.000 VDC plus a second output programmable as 0 to 10 VDC or 4-20 mA	0 to 1.500 VDC plus a second output programmable as 0 to 10 VDC or 4-20 mA	
Maximum Pressure without Calibration Change:	60,000 Torr (1250 PSIG)	2,300 Torr (30 PSIG)	
Effect of Ambient Temp. Changes from 0 °C to 50 °C Reading will change less than:	0.2 mT per oC at 50 mT; 4 mT per oC at 900 mT	± 0.02% per oC	
Maximum Transducer Bakeout Temperature:	100°C		
Display:	3 1/2 Digit, Green LED character height 0.47 in. (11 mm).		
Set Points and Relays:	2 or 4 independent set points with front panel LED indicators and 2 or 4 SPDT relays. 3 amp @ 220 VAC, non-inductive. Front panel adjustable over 100% of range.		
Transducer Orientation:	Calibration is not affected by orientation.		
Line Voltage and Power:	95 to 120V, 50/60 Hz standard; 220 V available. 5 watts with both relays energized.		
Line Cord:	65 inch (1.7 meter) attached, 3 conductor.	65 inch (1.7 meter) attached, 3 conductor.	
Bench or Panel Mounting:	Panel cutout: 3.62 in. W X 4.68 in. H (92 X 1	Panel cutout: 3.62 in. W X 4.68 in. H (92 X 119 mm). Panel mount jack screws included.	
Dimensions & Internal Volume:	Dimensions: See page 41. Internal Volume:	Dimensions: See page 41. Internal Volume: 3.3 cc (1/8 NPT & SS Diaphragm).	
Transducer Cables (see pg. 39 for extension cables):	10 ft. (3 m) with connectors on both ends. Cables up to 250 ft. (75 m) available.		
Weight with Transducer (Standard / Aux. Output):	Net 4 lb. (1.8 kg); Shipping 6.0 lb. (2.7 kg); a	dd 1 lb. (2.2 kg) for Auxiliary Output model.	

# **Display Units** Standard and Auxiliary Output Models Standard Wide Range Gauge Display Units

Digital display unit with 2 set points and 2 analog outputs; 0 - 1.5 & 0 - 2 VDC. 1/4 DIN cabinet suitable for bench or panel mounting. Built to CSA standards. Line cord and 3 meter (10 ft) transducer cable included. Transducer not included. One transducer required.

1 mTorr to 1500 Torr, P/N: 902074 (220VAC 50/60 Hz)	\$1,140
.001 to 2000 millibar, P/N: 902075 (220VAC 50/60 Hz)	\$1,140
0.1 PA to 200 kPA, P/N: 902076 (220VAC 50/60 Hz)	\$1,140
1 mTorr to 1500 Torr, P/N: 902056 (115VAC 50/60 Hz)	\$1,140
.001 to 2000 millibar, P/N: 902072 (115VAC 50/60 Hz)	\$1,140
0.1 PA to 200 kPA, P/N: 902073 (115VAC 50/60 Hz)	\$1,140

## Wide Range Display Units with Auxiliary Outputs

.001 to 2000 millibar (115VAC 50/60 Hz) P/N: 902126 .....\$1,505

Replacement Sensors for Mini Transducers, 1999 & later	
Pirani Sensor; Mini Transducer, P/N: 902300	\$226
Silicon Diaphragm Sensor; Mini Transducer, P/N: 902301	\$296
Stainless Steel Diaphragm Sensor; Mini Transducer, P/N: 902079	\$512

#### Replacement Sensors for Older Transducers, 1998 & earlier

Because some critical components used in the manufacture of Wide Range Transducers in 1998 and before are no longer available, it is not possible to provide replacement sensors for installation in the field. However, if a sensor failure occurs in one of these older transducers, it may be returned to the factory for exchange for a rebuilt transducer with new sensors and factory calibration. The exchange transducer will have the same flange or system connection as your original, but it may be the newer "Mini" style. Request an RGA (Return Goods Authorization) number before shipping your transducer.

Exchange Transducer with new Silicon Diaphragm and Pirani Sensors. Calibrated and ready to operate. P/N 902309 ......\$495 plus old transducer Exchange Transducer with new Stainless Steel Diaphragm and Pirani Sensors. Calibrated and ready to operate. P/N 902308 ........................\$712 plus old transducer

#### BUY NOW! Go to www.vacuumresearch.com to order online

Transducers (Use with Torr, mbar, or Pascal Display Units)

Mini Transducers with Silicon Diaphragm

The new Mini Transducers operate with all models of VRC Wide Range Manometers regardless of date of manufacture. Transducer body is 304 stainless steel. Pirani gauge materials include 304 SS, platinum alloy and glass to metal seals. Diaphragm sensor is 304 stainless steel except for the diaphragm itself which is pure silicon metal.

1/8 in. NPT	P/N: 902058-mini	\$834
1/2 in. OD tube	P/N: 902055-mini	\$834
15 mm OD tube	P/N: 902122-mini	\$834
NW-16 flange	P/N: 902068-mini	\$836
NW-25 flange	P/N: 902147-mini	\$836
VCR-4, Male	P/N: 902085-mini-MAL	\$869
VCR-4, Female	P/N: 902085-mini-FEM	\$869
VCR-8, Male	P/N: 902091-mini-MAL	\$869
VCR-8, Female	P/N: 902091-mini-FEM	\$869
VCO-8, Male	P/N: 902146-mini-MAL	\$869
VCO-8, Female	P/N: 902146-mini-FEM	\$869
1.33 in. Conflat®	P/N: 902153-mini	\$836
2.75 in. Conflat®	P/N: 902210-mini	\$836

#### Mini Transducers with 316 Stainless Steel Diaphragm

Transducer body is 304 stainless steel. Pirani gauge materials include 304 stainless steel, platinum alloy and glass to metal seals. Diaphragm sensor is all 316 L stainless steel including the diaphragm itself. SS Sensor Max. Pressure w/o Damage: 4,500 Torr, burst 6,000 Torr.

W/O Damage. 4,300 Ton, burst o	,000 1011.	
1/8 in. NPT	P/N: 902057-mini	\$971
1/2 in. OD tube	P/N: 902052-mini	\$971
15 mm OD Tube	P/N: 902121-mini	\$971
NW-16 flange	P/N: 902067-mini	\$1,032
NW-25 flange	P/N: 902151-mini	\$1,032
VCR-4, Male	P/N: 902051-mini-MAL	\$1,064
VCR-4, Female	P/N: 902051-mini-FEM	\$1,064
VCR-8, Male	P/N: 902092-mini-MAL	\$1,064
VCR-8, Female	P/N: 902092-mini-FEM	\$1,064
VCO-4, Male	P/N: 902157-mini-MAL	\$1,064
VCO-4, Female	P/N: 902157-mini-FEM	\$1,064
VCO-8, Male	P/N: 902150-mini-MAL	\$1,064
VCO-8, Female	P/N: 902150-mini-FEM	\$1,064
1.33 in. Conflat®	P/N: 902154-mini	\$1,032
2.75 in. Conflat®	P/N: 902211-mini	\$1,032



# Diaphragm Manometer; 0.5 to 1200.0 Torr ± 0.1 Torr



Photo shows the indicator and 1200 Torr head with Conflat® flange.

The Vacuum Research Diaphragm Manometers are compact vacuum measurement and control instruments that are unaffected by gas composition. The sensors have 316 L stainless steel diaphragms and any sensor can measure liquid or gas pressure as well as vacuum.

Response time is less than 400 milliseconds for full scale and sensors are available with a variety of flanges including VCR or NW styles. With any sensor, these instruments offer the precision • 0.5 to 1200.0 Torr Range; ± 0.1 Torr Resolution

- 316 S.S. Diaphragm Measures Gas Or Liquid
- Available 0.5 to 1600.0 mbar & 0.1 to 160.00 kPa
- Dual Set Point Controller With 2 Relays
- · Easy To Use; No Keyboards or Scrolling Menus
- · Linear 0 to 10 VDC Output; 4-20 mA Optional
- · Fast Response; Less Than 400 mSec. Full Scale

and high resolution of digital electronics at the same price as analog instruments. Both indicator and controllers are provided in 1/4 DIN enclosures.

The Dual Set Point Controller operates two control relays. Set point values are adjusted from the front panel and displayed on the meter. Push-to-set switches simplify display of the set point pressures. Relays have 3 Amp contacts, SPDT, and have screw terminal connectors on the rear of the instruments.

# **Specifications**

Pressure Range: 0.5 to 1200 Torr; ± 0.1 Torr.

SS Sensor Max. Pressure w/o Damage: 4,500 Torr, burst 6,000 Torr.

**Resolution:** ± 0.1 Torr over entire range.

Display: 4 1/2 digit red LED; characters .47 in. (12 mm) high.

Calibration: Any gas, liquid or vacuum compatible with sensor materials.

Accuracy: 1% of reading or 1 Torr.

Response Time: Less than 400 msec. for response to a step change.

Linearity: ± 0.15% Full Scale. Sensitivity: ± 0.1 Torr

Analog Output: 0 to 10 Volt DC into 2000 Ohm load or higher. 2 pin connector included. 4 to 20 mA output in addition to 0 to 10 Volt D.C.

available

Sensor: See "ordering Information" below for list of sensor heads. Materials: All parts in contact with process are 316 L Stainless Steel. Set Point Range: Full Scale, 0.5 to 1200 Torr. Repeatability: ± 1 Torr.

Relays: Controller model includes 2 relays; SPDT contacts rated 3A @ up to 220 VAC non-inductive.

Sensor Internal Volume: 1.25 ml for stainless steel sensor.

Line Power: 115 VAC, 50/60 Hz; 230 VAC or 24 VDC optional at no

Wattage: Less than 1 Watt for indicator; 2 Watts for controller.

Line Regulation: ± 20% change in line voltage produces less than 1% change in reading.

Temperature Effects: When changes occur in ambient temperature between 0 °C and 50 °C, reading will change no more than ±0.02% per C°.

Bakeout Temperature: Sensor can be baked to 100°C (212 oF) in air or

vacuum.

Dimensions: 1/4 DIN enclosure. See drawing on page 40.

Mounting: Panel mounting hardware is standard. Bench mount and

portable cabinets are also available, see page 39.

Sensor Cables: 10 ft. (3m) attached.

Extension Cables: Change sensor cable length without recalibration.

Extensions to 250 ft. (75 m) can be used. see page 39.

Line Cord: 3 wire, 65 inch (170 cm) attached.

Net Weight: Indicator 1 lb., 2 oz. (0.5 kg); Controller 1 lb., 6 oz. (0.6 kg) Shipping Wt.: Indicator 2 lbs., 8 oz. (1.1 kg); Controller: 3 lbs. (1.3 kg)

#### Ordering Information Specify 115 or 230 V 50/60 Hz or 24 VDC

BUY NOW! Go to www.vacuumresearch.com to order online

#### **Digital Indicator and Controller**

Dual Set Point Controller With Digital Display in 1/4 DIN enclosure. Included are 2 adjustable set points with SPDT relays. Contacts rated 3 Amps up to 220 VAC non-inductive. 10 ft (3 m) sensor head cable, power line cord, and jack screws for panel mounting. 0 to 10 VDC analog output. Built to CSA standards. Sensor not included.

Digital Indicator only in 1/4 DIN enclosure. Includes 10 ft (3 m) sensor head cable, power line cord, and jack screws for panel mounting. 0 to 10 VDC analog output. Built to CSA standards. Sensor not included.

P/N: 902225 .....\$907

4 to 20 mA Output in addition to 0 to 10 VDC analog output.

P/N: V801082......add \$310

Calibrator for 0.5 to 1200 Torr Instruments See page 33 for a complete description of the calibrator. P/N: 912300 .....\$485

Gauge and sensor accessories .....see pages 35, 36, 37 and 39 

#### 1200 Torr Sensor Heads, 316 SS Diaphragms

Sensor Heads with Stainless Steel Diaphragm outer case and wetted parts 316 L stainless steel. Connector pins are nickel plated Kovar. Maximum bake-out temperature 100°C.

1200 Torr Head, SS Diaphragm, 1/4 in. NPT. P/N: 912261 ......\$565 1200 Torr Head, SS Diaphragm, VCR-8 Female, P/N: 912262 ..... \$712 1200 Torr Head, SS Diaphragm, VCR-4 Female, P/N: 912263 ......\$634 1200 Torr Head, SS Diaphragm, NW-16 Flange, P/N: 912264 .......\$634

1200 Torr Head, SS Diaphragm, NW-25 Flange, P/N: 912265......\$634 1200 Torr Head, SS Diaphragm, 1.33 in. Conflat®, P/N: 912266 ...\$634

1200 Torr Head, SS Diaphragm, 1/2 in. OD Tube, P/N: 912267.....\$634 1200 Torr Head with All Stainless External Parts for outdoor applications or wherever the use of all stainless steel is appropriate.

All external parts are 316 SS except connector pins which are 304SS. Add SS suffix to sensor P/N and to price: .....add \$59



# Diaphragm Manometer; 1 to 1500 Torr



Photo shows the indicator with standard enclosure on the left, and dual set point controller in the 1/4 DIN enclosure on the right.

The Vacuum Research Diaphragm Manometers are compact vacuum measurement and control instruments. The sensors are available with either 316 SS or pure silicon diaphragms and any sensor can measure liquid or gas pressure as well as vacuum. Response time is less than 400 milliseconds for full scale and sensors are available with a variety of flanges including 15 mm, VCR, and NW-16. With any sensor, these instruments offer the precision and high resolution of digital electronics at the same price as analog instruments. Both indicator and controllers are provided in 1/4 DIN or standard cylindrical enclosures.

- 1 to 1500 Torr Range; ± 1 Torr Resolution
- ± 0.1 Torr Resolution Available as Option
- · Available in 1 to 2000 mbar & 0.1 to 200 kPa
- · 316 S.S. Diaphragm Measures Gas Or Liquid
- Dual Set Point Controller With 2 Relays
- · Easy To Read Large Backlit Digital Display
- · Linear 0 to 1.5 VDC Output; 4-20 mA Optional
- · Fast Response; Less Than 400 mSec. Full Scale

The Dual Set Point Controller operates two control relays. Set point values are adjusted from the front panel and displayed on the meter. Push-to-set switches simplify display of the set point pressures. Relays have 3 Amp contacts, SPDT, and have screw terminal connectors on the rear of the instruments.

For applications that require maximum resolution a special display unit is available with a 4 1/2 place LED display. To specify this feature add to the part number "HI-RES" suffix and add \$265.00 to the price.

# **Specifications**

Pressure Range: 1 to 1500 Torr; ± 1 Torr (± 0.1 Torr optional). SS Sensor Max. Pressure w/o Damage: 4,500 Torr, burst 6,000 Torr. Calibration: Any gas, liquid or vacuum compatible with sensor materials. Accuracy: 1% of reading or 2 Torr.

Response Time: Less than 400 msec. for response to a step change. Linearity: ± 0.15% Full Scale. Sensitivity: ± 1 Torr.

Analog Output: 0 to 1.500 Volt into 2000 Ohm load or higher. 2 pin connector included. 4 to 20 mA and 0 to 10 VDC output in addition to 0 to 1.500 Volt D.C. available for instruments in 1/4 DIN enclosure. Transducer: See "ordering Information" below for list of transducers.

**Materials:** All parts in contact with process are 316 or 304 SS, or silicon. **Set Point Range:** Full Scale, 1 to 1500 Torr. Repeatability: ± 2 Torr.

**Sensor Internal Volume:** 1.25 ml for SS; 0.5 ml for Silicon. **Line Regulation:** ± 20% change in line voltage produces less than 1% change in reading.

Line Power: 115 VAC, 50/60 Hz; 230 VAC optional at no additional cost.

Wattage: Less than 1 Watt for indicator; 2 Watts for controller.

**Temperature Effects:** When changes occur in ambient temperature between 0°C and 50°C, reading will change no more than ±0.02% per C°. **Bakeout Temperature:** Gauge tube can be baked to 100°C (212°F) in air

vacuum.

**Dimensions:** DIN enclosure: 92X92 mm panel cutout, 122 mm F to B. Standard enclosure: 2.75 in. diameter panel cutout, 4.8 in. F to B.

**Mounting:** Panel mounting hardware is standard. Bench mount and portable cabinets are also available, see page 39.

Transducer Cables: 10 ft. (3m) attached.

**Extension Cables:** Change sensor cable length without recalibration.

Extensions to 500 ft. (150m) can be used. see page 39.

Line Cord: 3 wire, 65 inch (170 cm) attached.

Net Weight: Indicator 1 lb., 2 oz. (0.5 kg); Controller 1 lb., 6 oz. (0.6 kg) Shipping Wt.: Indicator 2 lbs., 8 oz. (1.1 kg); Controller: 3 lbs. (1.3 kg)

#### Ordering Information Specify 115 or 230 V 50/60 Hz or 24 VDC

# Dual Set Point Controller With Digital Display in standard enclosure.

**High Resolution Option** For higher resolution, instruments can be ordered with a 4 1/2 place LED display for resolution of ±0.1 Torr. Add suffix "Hi-Res" and P/N V801302. Additional cost ......\$296

4 to 20 mA or 0 to 10 VDC Output in addition to 0 to 1.5 VDC analog output. Only available for instruments in 1/4 DIN enclosure P/N: V801082......add \$310

Calibrator for 1 to 1500 Torr Instruments See page 33 for a complete description of the calibrator. P/N: 912027......\$327

## BUY NOW! Go to www.vacuumresearch.com to order online

Stainless Steel Diaphragm with VCR-8 FEM, P/N: 902050	\$698
Stainless Steel Diaphragm with VCR-4 FEM, P/N: 912219	\$651
Stainless Steel Diaphragm with NW-16 Flange, P/N: 912151	\$601
Stainless Steel Diaphragm with NW-25 Flange, P/N: 912117	\$601
Stainless Steel Diaphragm with 1.33 in. Conflat®, P/N: 912191	\$601
Stainless Steel Diaphragm with 1/2 in. OD Tube, P/N: 912210	\$601
Stainless Steel Diaphragm with 1/8 in. NPT, P/N: 912129	\$601

<b>Transducer with Silicon Diaphragm</b> body is 304 SS, connector pins are nickel plated Kovar <sup>®</sup> . Maximum bake-out 125°C.					
Flange	P/N	Price	Flange	P/N	Price
1/8" NPT Male Thread	912091	\$337	3/8". OD Tube	912311	\$389
VCR-4 Fitting	912025	\$435	1/2". OD Tube	912211	\$389
NW-16	912023	\$400	NW-25	912119	\$400
1.33" Conflat®, non-rotatable			912026	\$389	
All 304 Stainless External Parts & Pins for outdoor applications or wherever the use of 304 SS is appropriate.			Add SS to P/N	add \$59	



# Vacuum and Pressure Gauge; 30 Inches Hg to 150.0 PSIG



Indicator in standard enclosure shown on the left, controller with dual set points and 1/4 DIN enclosure shown on the right.

- · 30 Inches Hg Vacuum to 150.0 PSIG Pressure
- ± 0.1 Inches Hg and 0.1 PSIG Resolution
- Easy To Read 3 1/2 Digit Backlit Display
- Dual Set Point Controller With 2 Relays
- · Analog Output Scaled In PSI and Inches Hg
- · Change Cable Length Without Re-calibrating
- · Fits Hastings, Varian, TeleVac Panel Cut-Outs

These are compact vacuum/pressure measurement and control instruments that offer the precision and high resolution of digital electronics at the same price as analog instruments. These instruments utilize a rugged silicon diaphragm transducer with a 1/8 inch NPT connection in a stainless steel housing. Transducers with stainless steel diaphragm and stainless steel housing are also available. The meter display reads from -30.0 to +150.0, with the minus sign indicating vacuum in inches of mercury, and the positive

The dual set point controller operates two independently-set control relays. Set point values are easily adjusted from the front panel and displayed on the meter with push-to-set switches. Each relay has 3 Amp contacts, form C. Screw terminals for the relay outputs are provided on the rear panel.

Both the indicator and the controller instruments are available in either 1/4 DIN or 2.75 inch diameter standard enclosures. The 2.75 inch diameter standard enclosure fits the same panel cut out as Hastings, Varian, Televac and other analog meters. Mounting hardware is included with both styles.

#### **Specifications**

**Pressure Range:** 30 in. Hg vacuum to 150.0 PSIG pressure. Transducer can withstand overpressure to 200 PSIG.

**Calibration:** Air or nitrogen. **Accuracy:** 2% of full scale.

Display: 3 1/2 Digit Green Backlit LCD.

sign indicating pressure in PSIG.

Analog Output: Minus 300 milliVolts to 0.0 Volts at atmosphere;

0 to 1.50 Volts D.C. from atmosphere to 150 PSIG. 4 to 20 mA and 0 to 10 VDC output in addition to 0 to 1.50 Volt D.C. available for instruments in 1/4 DIN enclosure.

**Transducers:** Silicon diaphragm with 1/8 NPT male thread port standard. Optional is 316 SS stainless steel diaphragm with 1/4 NPT male port. Set **Point Range:** Full Scale, 30 in. Hg to 150.0 PSIG.

Set Point Repeatability: ± 0.2 in. Hg; ± 0.2 PSIG.

**Line Power:** 115 VAC, 50/60 Hz; 230 VAC optional at no additional cost. **Line Regulation:** ± 20% change in line voltage produces less than 1% change in reading.

Wattage: Less than 1 Watt for indicator, 2 Watts for controller.

Temperature Effects: Changes in ambient temperature between 0°C

and 50°C change the reading less than 0.33% per C°.

Bakeout Temperature: Transducer can be baked to 100 °C (212°F) in

air or vacuum.

Dimensions: See page 40.

**Mounting:** Panel mount hardware is standard. Bench mount and portable

cabinets are also available, see page 39. Transducer Cables: 10 ft. (3m) attached.

**Transducer Extension Cables:** Change transducer cable length without recalibration. Extensions to 500 ft. (150 m) can be used, see page 39.

Line Cord: 3 wire, 65 inch (170 cm) attached.

Net Weight: Indicator: 1 lb., 2 oz. (0.5 kg); Controller: 1 lb., 6 oz. (0.6 kg) Shipping Wt.: Indicator: 2 lbs., 8 oz. (1.1 kg); Controller: 3 lbs. (1.3 kg)

#### Ordering Information Specify 115 or 230 V 50/60 Hz or 24 VDC

## **BUY NOW!** Go to www.vacuumresearch.com to order online

 Quick connect couplings, waterproof vacuum sensors, gauge tube selector switch, bench mount cabinets, extension cable, and explosion-proof gauges.....see pages 35 and 39.



# Diaphragm Pressure Gauge; 0.01 to 200 PSIG



Photo shows the indicator with standard enclosure on the left, and dual set point controller in the 1/4 DIN enclosure on the right.

The Vacuum Research pressure gauges are compact pressure measurement and control instruments that offer the precision and high resolution of digital electronics at the same price as analog instruments. These instruments use a rugged and stable silicon diaphragm type transducer with a 1/8 inch NPT connection in a stainless steel housing.

The dual set point controller instruments operate two independently set control relays. Set point values are easily adjusted from the front 0.01 to 20 or 0.1 to 200 PSIG Ranges

- ± 0.1 PSIG Resolution Over Entire Range
- Easy To Read 3 1/2 Digit Backlit Display
- Dual Set Point Controller With 2 Relays
- Linear 0 to 2.0 Volt D.C. Analog Output
- · Change Cable Length Without Re-calibrating
- Fits Hastings, Varian, TeleVac Panel Cut-Outs

panel and displayed on the meter with push-to-set switches. Each relay has 3 Amp contacts, form C. Screw terminals for the relay outputs are provided on the rear panel.

Both the indicator and the controller instruments are available in either 1/4 DIN or 2.75 inch diameter standard enclosures. The 2.75 inch diameter standard enclosure fits the same panel cut out as Hastings, Varian, Televac and other analog meters. Mounting hardware is included with both styles.

# **Specifications**

Pressure Range: 0.01 to 20 PSIG or 0.1 to 200 PSIG

Calibration: Air or Nitrogen. Accuracy: 2% of full scale range. Display: 3 1/2 Digit Green Backlit LCD.

Analog Output: 0 to 2.000 Volts into 2000 Ohm load or higher (or 0 to 1.000 Volts for 200 PSIG). 2 pin connector included. 4 to 20 mA and 0 to 10 VDC output in addition to analog voltage output available for

instruments in 1/4 DIN enclosure.

Set Point Range: Full scale, 0 to 20 or 0 to 200 PSIG.

Repeatability: ± 2 digits.

Transducer: 1/8 NPT male thread.

Line Power: 115 VAC, 50/60 Hz; 230 VAC optional at no additional cost. Line Regulation: ± 20% change in line voltage produces less than 1%

change in reading.

Wattage: Less than 1 Watt for indicator, 2 Watts for controller.

Ambient Operating Range: Minus 40°C to 100°C.

Temperature Effects: Changes in ambient temperature between 0°C and 50°C change the reading less than 0.33% per C°.

**Bakeout Temperature:** Gauge tube can be baked to 100°C (212°F) in air or vacuum.

Dimensions: See page 40.

Mounting: Panel mounting hardware is standard. Bench mount and portable cabinets are also available, see page 39 for specifications.

Transducer Cables: 10 ft. (3m) attached.

Extension Cables: Change transducer cable length without recalibration.

Extensions to 500 ft. (150 m) can be provided, see page 39.

Line Cord: 3 Wire, 65 inch (170 cm) attached.

Net Weight: Indicator: 1 lb., 2 oz. (0.5 kg); Controller: 1 lb., 6 oz. (0.6 kg) Shipping Wt.: Indicator: 2 lbs., 8 oz. (1.1 kg); Controller: 3 lbs. (1.3 kg)

## Ordering Information Specify 115 or 230 V 50/60 Hz or 24 VDC

0.01 to 20 PSIG Dual Set Point Controller With Digital Display in standard enclosure. Gauge tube not included. P/N: 904005 ...... \$869

0.1 to 200 PSIG Dual Set Point Controller With Digital Display in standard enclosure. Gauge tube not included. P/N: 904003 ................\$869

0.01 to 20 PSIG Digital Indicator only in standard enclosure. Gauge tube not included. P/N: 904006 ......\$566

0.1 to 200 PSIG Digital Indicator only in standard enclosure. Gauge tube not included. P/N: 904004 ......\$566

4 to 20 mA or 0 to 10 VDC Output in addition to 0 to 2.000 VDC or 0 to 1.000 VDC analog output. Only available for instruments in 1/4 DIN enclosure. P/N: V801082......add \$310 

#### BUY NOW! Go to www.vacuumresearch.com to order online

Standard Silicon Diaphragm Transducer for Pressure Instruments. Wetted parts are silicon and 304 SS. Transducer body is 304 SS, connector pins are nickel plated Kovar.

0.01 to 20 PSIG With 1/8 in. NPT Male Thread, P/N: 912075 ....... \$337 0.1 to 200 PSIG With 1/8 in. NPT Male Thread, P/N: 912100....... \$337 0.1 to 200 PSIG Stainless Steel, 1/4 in. NPT, P/N: 912094 ...... \$526

All Stainless Steel Gauge Tubes For Outdoor Applications or wherever the use of 304 SS is appropriate. All external parts and connector pins are 304 SS. Add SS suffix to tube P/N and to tube price: ......add \$59

Gauge tube baffles and traps .....see page 36

Quick connect couplings, tube selector switch, extension cable, and other accessories see pages 35 and 39



# Digital Convection Gauge; 1 x 10<sup>-3</sup> Torr to Atmosphere



Photo shows digital Convection Gauge Controller with two adjustable setpoints and angle style 1/8" NPT gauge tube

- · Wide Range; 1 mTorr to Atmosphere
- Select Calibration in Torr, Pascal, or mBar
- Linear Analog Outputs for Computer Interface
- Large Easy To Read Green LED Display
- 1/4 DIN Bench or Panel Mount Enclosure
- · Two Set Points with 3 Amp Relays Optional
- · Single Sensor Covers Entire Range
- Under 1 Second Response to Rising Pressure
- · All Cables and Mounting Hardware Included
- · Extension Cables Available up to 500 Feet

## Wide Range and Low Cost

The convection gauge is the lowest cost instrument that can provide continuous monitoring and control of your vacuum system from atmosphere all the way down to 1 mTorr. The gauge tube is all stainless steel and has both 1/8 inch NPT and 1/2 inch O.D. smooth tubulation for sealing in compression ports. Optional flanges include NW and Conflat® and are described in the order-ing information section below.

## **Specifications for Digital Convection Gauges**

Range of Measurement: 1 milliTorr to Atmosphere; Pa, mbar available.

Sensor Type: Thermal convection.

Resolution: ± 1 milliTorr from 1 to 2000 milliTorr; ± 1 Torr above 2 Torr.

**Response Time:** Less than 1 second for 90% of an increase in pressure, less than 4 secs. for a decrease in pressure from atmosphere to 1 mTorr.

Hysteresis: Minimum hysteresis is less than 2 mTorr from 1 to

2000 mTorr and less than 2 Torr from 2 Torr to atmosphere. To prevent relay chatter hysteresis is adjustable to as high as 5% of full range.

Maximum Pressure without Calibration Change: 2300 Torr (30 PSIG)

**Maximum Gauge Tube Temperature:** 100 °C (212 °F) maximum bake out of gauge tubes in air or vacuum. Automatic compensation 0 to 35 °C.

Display: 3 1/2 digit, Green LED character height 11 mm (.47 in.)

2 ranges: 1 mTorr to 1999 mTorr and 1 Torr to 777 Torr.

Analog Outputs: Convection Gauge has 3 simultaneous outputs:

1 mTorr to 2000 mTorr: 1 mV per mTorr (0 to 2 VDC Linear)
2 Torr to 20 Torr: 100 mV per Torr (0.2 to 2 VDC Linear)
20 Torr to 800 Torr: 1 mV per Torr (.020 to .800 VDC Linear)

Gauge Tube Orientation: Axis of tube must be horizontal.

**Line Power:** 95 to 125 VAC, 50/60 Hz; 220 VAC optional, no extra cost. Wattage: 5 watts with both relays energized.

Line Cord: 3 wire 1.7 meter (65 inch) attached.

**Gauge Tube Cable:** Standard length is 3 m (10 ft.) attached to cabinet. Use up to 150 m (500 ft.) without affecting calibration.

**Mounting:** 1/4 DIN enclosure suitable for panel or bench mounting. Panel mounting jack screws included. Carry handle also available.

Weight with Gauge Tube: Net: 1 lb. 2 oz. (0.5 kg); Ship: 3 lbs. (1.4 kg.)

**Optional Set Points and Relays:** 2 independent set points with front panel LED indicators and 2 SPDT relays 3 amp @ 115 VAC, non-inductive. Adjustable from front panel over 100% of range.

# Nitrogen, Argon and Other Gases

As a general purpose instrument for monitoring the pump down of systems vented to air or nitrogen, the convection gauge is an excellent choice. The convection gauge can be provided to read directly for argon or other gases. But, if your system uses a variety of gases, or if accuracy between 2 Torr and 800 Torr is critical in your process, then our diaphragm manometer instruments may be a better selection.

#### **Ordering Information: Digital Convection Gauges**

## BUY NOW! Go to www.vacuumresearch.com to order online

### **Digital Dual Set Point Convection Gauge Controller**

Two adjustable set points plus 3 linear analog outputs. 1/4 DIN enclosure with jack screws for panel mounting. Standard power 95 to 125 VAC

50/60 Hz, 220 VAC optional at no extra cost. Built to CSA standards. All cables are included but gauge tube is not. Use angle or inline style.

1 mTorr to atmosphere, P/N: 902171	\$916
.001 mbar to atmosphere, P/N: 902176-mbar	\$916
0.1 Pa to atmosphere, P/N: 902177-Pascal	\$916

#### Digital Convection Gauge Indicator 1 mTorr to Atmosphere

Three linear analog outputs, no serial I/O or setpoints. 1/4 DIN enclosure with jack screws for panel mounting. Standard power 95 to 125 VAC 50/60 Hz, 220 VAC optional at no extra cost. Built to CSA standards. All cables are included but gauge tube is not. Use angle or inline style.

1 mTorr to atmo	sphere. P/N: 902178	\$6	30
		\$6	
() 1 Pa to atmos	nhere P/N: 902180	\$6:	.K()

#### Angle Style Convection Gauge Tubes (Interchangeable with Inline)

Gauge Tube body and all wetted parts are 304 SS. Connector pins are nickel plated Kovar.

With 1/8 inch NPT and 1/2 inch OD Tube, P/N: 912161	\$146
With NW-16 Flange, P/N: 912162 • NW-25 Flange, P/N: 912201	\$199
With 15 mm OD Tube, P/N: 912167	\$199
With 1.33 in. OD Conflat® (rotatable), P/N: 912163	\$199
With 2.75 in. OD Conflat® (rotatable), P/N: 912164	\$199
With VCR-8 FEM, P/N: 912165	\$230
With VCR-4 FEM, P/N: 912166	\$230

**All Stainless Steel Gauge Tubes** for outdoor applications. All wetted parts as well as all external parts and connector pins are 304 SS.

Add SS suffix to tube P/N and to tube price:	add \$59	
3 Position Gauge Tube Selector, P/N: 902027	\$504	
Calibrators for Digital Convection Gauge Indicator or Controller		
P/N: 912170	\$660	
24VD.C for 1/4 DIN enclosures	. Add \$100	



# Analog Convection Gauge; 1 x 10<sup>-3</sup> Torr to Atmosphere



Analog Convection Gauge with optional dual set points

- Wide Range; 1 mTorr to Atmosphere
- 5 VDC Analog Output for Computer Interface
- 1/4 DIN Bench or Panel Mount Enclosure
- Two Set Points with 3 Amp Relays Optional
- Single Sensor Covers Entire Range
- Under 1 Second Response to Rising Pressure
- All Cables and Mounting Hardware Included
- · Extension Cables Available up to 500 Feet

#### Wide Range and Low Cost

The convection gauge is the lowest cost instrument that can provide continuous monitoring and control of your vacuum system from atmosphere all the way down to 1 mTorr. The gauge tube is all stainless steel and is very rugged and reliable. The standard gauge tube has both 1/8 inch NPT and 1/2 inch O.D. smooth tubulation for sealing in compression ports. Optional flanges include NW and Conflat® and are described in the ordering information section below.

#### **Temperature Compensated**

An internal temperature compensator virtually eliminates the errors due to ambient temperature changes that are so troublesome with other convection gauges.

## **Specifications for Analog Convection Gauges**

Range of Measurement: 1 milliTorr to Atmosphere.

Sensor Type: Thermal convection.

Resolution: ± 2 milliTorr from 1 to 25 milliTorr; or 2% of meter full scale.

**Response Time:** Less than 1 second for 90% of an increase in pressure, less than 4 secs. for a decrease in pressure from atmosphere to 1 mTorr.

Hysteresis: Minimum hysteresis is less than 2 mTorr from 1 to

25 mTorr and less than 2% of full scale to atmosphere. To prevent relay chatter hysteresis is adjustable to as high as 5% of full scale.

Maximum Pressure without Calibration Change: 2300 Torr (30 PSIG)

**Maximum Gauge Tube Temperature:**  $100^{\circ}$ C ( $212^{\circ}$ F) maximum bake out of gauge tubes in air or vacuum. Automatic compensation 0 to  $35^{\circ}$ C.

Display: Precision analog meter.

Analog Output: 0 to 5 VDC, non linear.

Gauge Tube Orientation: Axis of tube must be horizontal.

Line Power: 95 to 125 VAC, 50/60 Hz; 220 VAC optional, no extra cost.

**Wattage:** 5 watts with both relays energized.

Line Cord: 3 wire 1.7 meter (65 inch) attached.

**Gauge Tube Cable:** Standard length is 3 m (10 ft.) attached to cabinet. Use up to 150 m (500 ft.) without affecting calibration.

**Mounting:** 1/4 DIN enclosure suitable for panel or bench mounting. Panel mounting jack screws included. Carry handle also available.

Weight with Gauge Tube: Net: 4 lb. (1.8 kg); Ship: 4.8 lbs. (2.2 kg.)

**Optional Set Points and Relays:** 2 independent set points with front panel LED indicators and 2 SPDT relays 3 amp @ 115 VAC, non-inductive. Adjustable from front panel over 100% of range.

#### Safe With Mercury and Fluorine

Mercury and Fluorine vapors are no problem for the Vacuum Research convection gauge. Our filament is a platinum alloy which operates below 100°C and all other gauge tube components exposed to vacuum are 300 series stainless steel. For outdoor applications, or for corrosive environments, gauge tubes are also available with stainless steel connector pins.

# Nitrogen, Argon and Other Gases

The convection gauge can be provided to read directly for argon or other gases. But, if your system uses a variety of gases, or if accuracy between 2 Torr and 800 Torr is critical in your process, then the Vacuum Research Wide Range Diaphragm Manometer instruments may be a better selection.

## **Ordering Information; Analog Convection Gauges**

#### BUY NOW! Go to www.vacuumresearch.com to order online

#### **Analog Convection Gauge Controller**

Two adjustable set points and a non-linear 0 to 5 VDC analog output. Large analog meter calibrated from 1 milliTorr to atmosphere, 760 Torr. 1/4 DIN enclosure with jack screws for panel mounting. Standard power is 95 to 125 VAC 50/60 Hz, 220 VAC optional at no extra cost. Add "220" suffix to P/N. Built to CSA standards. All cables included but gauge tube is not. (Use angle or inline style.) P/N: 902215......\$747

#### **Analog Convection Gauge Indicator**

Inline Style Convection Gauge Tube (Interchangeable with Angle) Gauge Tube body and all wetted parts are 304 SS. Connector pins are nickel plated Kovar®.

With 1/8 ind	ch NPT and 1/2 inch OD Tube, P/N: 912232	\$130
With NW-16	Flange, P/N: 912233 • NW-25 Flange, P/N: 912234	\$183
With 15 mm	OD Tube, P/N: 912235	\$183
With 1.33 ir	. OD Conflat® (non-rotatable), P/N: 912236	\$183
With 2.75 ir	. OD Conflat® (non-rotatable), P/N: 912237	\$183
With VCR-8	FEM, P/N: 912238	\$212
With VCR-4	FEM, P/N: 912239	\$212
For Leak	1/4 in. NPT, P/N: 912105	\$165
Detectors	1/2 in. OD Tube, P/N: 912280	\$165



# Pirani Gauge; 0.01 to 100 mTorr, 10<sup>-5</sup> to 10<sup>-1</sup> Torr



Photo shows the dual set point controller with standard enclosure on the left, and indicator in the 1/4 DIN enclosure on the right.

These compact vacuum measurement and control instruments offer the precision and high resolution of digital electronics at the same price as analog instruments. Our extremely rugged sensor is constructed with a solid, inert, noble metal that maintains calibration over long periods. Because no gold is used, these gauges are compatible with both mercury and oil pumps. The low 125°C operating temperatures in our Pirani type gauge tube (half that of thermopile gauges), enhances stability as does a unique temperature compensation network. Gauge tubes are matched so they can be replaced without recalibration, and they can withstand working pressures to 300 PSI, tested to 1200 PSI.

- 0.01 to 100 mTorr Range (10<sup>-5</sup> to 0.1 Torr)
- · .01 to 100 X 10<sup>-3</sup> mbar or .001 to 13.333 Pa
- Safe to Operate, No High Voltage, No Magnets
- ± 0.01 mT Resolution Over Entire Range
- Easy To Read Decimal or Exponential Display
- · Dual Set Point Controller With 2 Relays
- · Linear 0 to 1.0 VDC Output; 4-20 mA Optional
- · 3/4" O.D. Tube Fits Standard Quick Connects
- · Fits Hastings, Varian, TeleVac Panel Cut-Outs

The Dual Set Point Controller operates two control relays. Set point values are adjusted from the front panel and displayed on the meter. Push-to-set switches simplify display of the set point pressures. Relays have 3 Amp contacts, form C, and have screw terminal connectors on the rear of the instruments.

Both the indicator and the controller instruments are available in either 1/4 DIN or 2.75 inch diameter standard enclosures. The 2.75 inch diameter standard enclosure fits the same panel cut out as Hastings, Varian, Televac and other analog meters. Mounting hardware is included with both styles.

## **Specifications**

Pressure Range: 0.01 to 100.00 mTorr (10<sup>-5</sup> to 10<sup>-1</sup> mm Hg.)

Calibration: Air or Nitrogen.

Accuracy: Better than 5% of value or ± 0.03 mTorr, whichever is larger.

**Response Time:** For 90% of step change; 1 mT to Atmos.  $\sim$  1 sec., 10 mT to 100 mT 7 sec., 1 mT to 10 mT 18 sec.

**Display:** 4 1/2 Digit Green Backlit LCD. Decimal display is standard (.01 to 100.00 mTorr). Exponential display is optional ( $1.0 \times 10^{-5}$  to  $1.0 \times 10^{-1}$ )

**Analog Output:** 0 to 1.000 Volt D.C. into 2000 Ohm load or higher. 2 pin connector included. 4 to 20 mA and 0 to 10 VDC output in addition to 0 to 1.000 Volt D.C. available for instruments in 1/4 DIN enclosure.

**Gauge Tubes:** Have 3/4 inch O.D. smooth tubulation to fit standard gauge quick connects. NW or Conflat® flanges available.

Set Point Range: Full Scale, 0.01 to 100 mT. Repeatability: ±0.02 mTorr.

Line Power: 115 VAC, 50/60 Hz; 230 VAC optional at no additional cost. Line Regulation: ±20% change in line voltage produces less than 1% change in

reading.

#### Ordering Information Specify 115 or 230 V 50/60 Hz or 24 VDC

**Dual Set Point Controller With Digital Display** in standard enclosure. Gauge tube not included. P/N: 902005 ......\$1,148

<b>Dual Set Point Controller With Digital Display</b> in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902096
Digital Indicator only in standard enclosure. Gauge tube not included. P/N: 902006\$871
<b>Digital Indicator</b> only in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902095\$916
4 to 20 mA or 0 to 10 VDC Output in addition to 0 to 1.000 VDC analog output. Only available for instruments in 1/4 DIN enclosure.  P/N: V801082
Calibrator for 100 mTorr Instruments
See page 33 for a complete description of the calibrator. P/N: 912019 \$321
Gauge and gauge tube accessoriessee pages 35, 36, 37 and 39.
24VDC for 1/4 DIN enclosures

Wattage: Less than 1 Watt for indicator, 2 Watts for controller.

**Temperature Effects:** Changes in ambient temperature between  $0^{\circ}$ C and  $50^{\circ}$ C change the reading less than 0.004 mTorr per  $C^{\circ}$  at hard vacuum and 0.4 mTorr at 50 mTorr.

**Bakeout Temperature:** Gauge tube can be baked to 100°C (212°F) in air or vacuum.

Dimensions: See page 40.

**Mounting:** Panel mounting hardware is standard. Bench mount cabinets are also available, see page 39 for complete specifications.

Gauge Tube Cables: 10 ft. (3m) attached.

**Extension Cables:** Change gauge tube cable length without recalibration.

Extensions to 500 ft. (150 M) can be used. see page 39.

Line Cord: 3 Wire, 65 inch (170 cm) attached.

**Net Weight:** Indicator: 1 lb., 2 oz. (0.5 kg); Controller: 1 lb., 6 oz. (0.6 kg) **Shipping Wt.:** Indicator: 2 lbs., 8 oz. (1.1 kg); Controller: 3 lbs. (1.3 kg)

# BUY NOW! Go to www.vacuumresearch.com to order online

## Standard Gauge Tube For 0.01 to 100 mTorr Instruments Gauge tube body is 304 SS, connector pins are nickel plated Kovar. With Smooth 3/4 in. O.D. Tubulation, P/N: 912018 ...... \$168 With NW-16 Flange, P/N: 912037 • NW-25 Flange, P/N: 912113 ......\$222 With 1.33 in. Conflat® Flange, Tapped holes, P/N: 912179 ......\$222 With 1.33 in. Conflat® Flange, Through holes, P/N: 912160..............\$222 With 2.75 in. Conflat® Flange, non-rotatable, P/N: 912038 ......\$222 With 15 mm Diameter Tube, P/N: 912101 ......\$222 With 1/8 NPT, P/N: 912125 ......\$222 All Stainless Steel Gauge Tubes For Outdoor Applications Or Wherever The Use Of 304 SS Is Appropriate. All wetted parts as well as all external parts and connector pins are 304 SS. 3/4 in. OD, NW-16, Conflat®, and special flanges can be provided. Add "SS" suffix to any tube P/N and to standard tube price: ...... add \$59 Stainless Steel Dust Baffle to keep particles out of the gauge tube. Fits 3/4" quick connect. Has 3/4" quick connect for the gauge tube. P/N: 912153 .......\$386.



# Pirani Gauge; 1 to 2000 mTorr



Photo shows the dual set point controller with standard enclosure on the left, and indicator in the 1/4 DIN enclosure on the right.

These compact vacuum measurement and control instruments offer the precision and high resolution of digital electronics at the same price as analog instruments. Our extremely rugged sensor is constructed with a solid, inert, noble metal that maintains its calibration over long periods. Because no gold is used, these gauges are compatible with both mercury and oil pumps. The low 125°C operating temperatures in our Pirani type gauge tube (half that of thermopile gauges), enhances stability as does a unique temperature compensation network. Gauge tubes are matched and can be replaced without recalibration, and they can withstand working pressures to 300 psi, tested to 1200 psi.

- 1 to 2000 mTorr Range (~ 0 to 2 mm Hg)
- Available in .001 to 2.000 mbar or .1 to 200.0 Pa
- ± 1 mT Resolution Over Entire Range
- Easy To Read 3 1/2 Digit Backlit Display
- Dual Set Point Controller With 2 Relays
- · Linear 0 to 2.0 VDC Output; 4-20 mA Optional
- · Change Cable Length Without Re-calibrating
- · Fits Hastings, Varian, TeleVac Panel Cut-Outs

The Vacuum Research Dual Set Point Controller operates two control relays. Set point values are adjusted from the front panel and displayed on the meter. Push-to-set switches simplify display of set point pressures. Relays have 3 Amp contacts, form C, and have screw terminal connectors on the rear of the instruments.

Both the indicator and the controller instruments are available in either 1/4 DIN or 2.75 inch diameter standard enclosures. The 2.75 inch diameter standard enclosure fits the same panel cut out as Hastings, Varian, Televac and other analog meters. Mounting hardware is included with both styles.

## **Specifications**

Pressure Range: 1 to 2000 milliTorr (~ 0 to 2 mmHg.)

Calibration: Air or Nitrogen.

**Accuracy:** Better than 5% of value or ± 3 mTorr, whichever is larger.

Response Time: 0.3 second time constant.

Display: 3 1/2 Digit Green Backlit LCD

24VDC for 1/4 DIN enclosures.....

**Analog Output:** 0 to 2.000 Volts into 2000 Ohm load or higher. 2 pin connector included. 4 to 20 mA and 0 to 10 VDC output in addition to 0 to 2.000 Volt D.C. available for instruments in 1/4 DIN enclosure.

**Gauge Tube:** Standard gauge tubes have a 1/8 NPT male thread or fit into quick connects sized for 1/8 inch pipe (0.405" dia.) NW, VCR and Mini Conflat® available. Internal Volume: 0.79 cc (1/8 NPT).

**Set Point Range:** Full Scale, 1 to 2000 mTorr; Repeatability: ± 2 mTorr. **Line Power:** 115 VAC, 50/60 Hz; 230 VAC optional at no additional cost. **Line Regulation:** ± 20% change in line voltage produces less than 1% change in reading.

Wattage: Less than 1 Watt for indicator, 2 Watts for controller.

**Temperature Effects:** Changes in ambient temperature between  $0^{\circ}$ C and  $50^{\circ}$ C change the reading less than 0.2 mT per  $C^{\circ}$  at 50 mT; less than 4 mT per  $C^{\circ}$  at 900 mT.

**Bakeout Temperature:** Standard gauge tube can be baked to 100°C (212°F) in air or vacuum. For 250°C (482°F) bakeout see page 37.

Dimensions: See page 40.

**Mounting:** Panel mounting is standard. Bench mount and portable cabinets are also available, see page 39 for complete specifications.

Gauge Tube Cables: 10 ft. (3 m) attached.

**Extension Cables:** Change gauge tube cable length without recalibration.

Extensions to 500 ft. (150 m) can be used. see page 39.

Line Cord: 3 wire, 65 inch (170 cm) attached.

Net Weight: Indicator: 1 lbs., 2 oz. (0.5 kg); Controller: 1 lb, 6 oz. (0.6 kg) Shipping Wt.: Indicator: 2 lbs., 8 oz. (1.1 kg); Controller: 3 lbs. (1.4 kg)

## Ordering Information Specify 115 or 230 V 50/60 Hz or 24 VDC

<b>Dual Set Point Controller With Digital Display</b> in standard enclosure. Gauge tube not included. P/N: 902001\$828
<b>Dual Set Point Controller With Digital Display</b> in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902100\$881
<b>Digital Indicator only</b> in standard enclosure. Gauge tube not included. P/N: 902002\$565
Digital Indicator only in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902099\$623
4 to 20 mA or 0 to 10 VDC Output in addition to 0 to 2.000 VDC analog output. Only available for instruments in 1/4 DIN enclosure.
P/N: V801082
Calibrator for 2000 mTorr Instruments
See page 33 for a complete description of the calibrator. P/N: 912008\$321
Gauge and gauge tube accessories see pages 35, 36, 37 and 39

#### BUY NOW! Go to www.vacuumresearch.com to order online

# 

as all external parts and connector pins are 304 SS. 1/8 in. NPT, NW-16, Conflat®, VCR-4 and special flanges can be provided. Add "SS" suffix to

any tube P/N and to standard tube price: ......add \$59



# Pirani Gauge; .01 to 20 Torr



Photo shows the dual set point controller with standard enclosure on the left, and indicator in the 1/4 DIN enclosure on the right.

These compact vacuum measurement and control instruments offer the precision and high resolution of digital electronics at the same price as analog instruments. Our extremely rugged sensor is constructed with a solid, inert, noble metal that maintains its calibration over long periods. Because no gold is used, these gauges are compatible with both mercury and oil pumps. The low 125°C operating temperatures in our Pirani type gauge tube (half that of thermopile gauges), enhances stability as does a unique temperature compensation network. Gauge tubes are matched and can be replaced without recalibration, and they can withstand working pressures to 300 psi, tested to 1200 psi.

- 0.01 to 20 Torr Range
- ± 0.01 Torr Resolution Over Entire Range
- Available in .01 to 20.00 mbar and 1 to 2000 Pa
- Easy To Read Backlit 3 1/2 Digit Display
- Dual Set Point Controller With 2 Relays
- Linear 0 to 2.0 VDC Output; 4-20 mA Optional
- Change Cable Length Without Re-calibrating
- Fits Hastings, Varian, TeleVac Panel Cut-Outs

The Dual Set Point Controller operates two control relays. Set point values are adjusted from the front panel and displayed on the meter. Push-to-set switches simplify display of the set point pressures. Relays have 3 Amp contacts, form C, and have screw terminal connectors on the rear of the instruments.

Both the indicator and the controller instruments are available in either 1/4 DIN or 2.75 inch diameter standard enclosures. The 2.75 inch diameter standard enclosure fits the same panel cut out as Hastings, Varian, Televac and other analog meters. Mounting hardware is included with both styles.

#### **Specifications**

Pressure Range: 0.01 to 20 Torr. Calibration: Air or Nitrogen.

**Accuracy:** Better than 5% of value or ± 0.03 Torr, whichever is larger.

Response Time: 0.3 second time constant.

Analog Output: 0 to 2.000 Volts = 0 to 20 Torr into 2000 Ohm load or higher. 2 pin connector included. 4 to 20 mA & 0 to 10 VDC out in addition to 0 to 2.000 Volt D.C. available for instruments in 1/4 DIN enclosure.

Display: 3 1/2 Digit Green Backlit LCD.

Gauge Tube: Standard gauge tubes have 1/8 NPT male thread or fit into quick connects sized for 1/8 inch pipe (0.405" dia.) NW, VCR and Mini

Conflat® available. Internal Volume: 0.79 cc (1/8 NPT).

**Set Point Range:** Full Scale, 0.01 to 20 Torr. Repeatability: ±0.02 Torr. Line Power: 115 VAC, 50/60 Hz; 230 VAC optional at no additional cost. Line Regulation: ± 20% change in line voltage produces less than 1% change in reading.

Wattage: Less than 1 Watt for indicator, 2 Watts for controller.

Temperature Effects: Changes in ambient temperature between 0°C and 50°C change the reading less than 0.01 Torr per C°.

Bakeout Temperature: Gauge tube can be baked to 100°C (212°F) in air or vacuum.

Dimensions: DIN enclosure: 92 X 92 mm panel cutout, 122 mm F to B. Standard enclosure: 2.75 in. diameter panel cutout, 4.8 in. F to B.

Mounting: Panel mounting hardware is standard. Bench mount cabinets are also available, see page 39 for complete specifications.

Gauge Tube Cables: 10 ft. (3m) attached.

Extension Cables: Change gauge tube cable length without recalibration.

Extensions to 500 ft. (150 m) can be used. see page 39.

Line Cord: 3 wire, 65 inch (170 cm) attached.

Net Weight: Indicator: 1 lb., 2 oz. (0.5 kg); Controller: 1 lb., 6 oz. (0.6 kg) Shipping Wt: Indicator: 2 lbs., 8 oz. (1.1 kg); Controller: 3 lbs. (1.3 kg)

#### Ordering Information Specify 115 or 230 V 50/60 Hz or 24 VDC

<b>Dual Set Point Controller With Digital Display</b> in standard enclosure. Gauge tube not included. P/N: 902015\$898
<b>Dual Set Point Controller With Digital Display</b> in 1/4 DIN enclosure. Built to CSA standards. Gauge tube not included. P/N: 902098\$955
<b>Digital Indicator only</b> in standard enclosure. Gauge tube not included. P/N: 902016\$646
Digital Indicator only in 1/4 DIN enclosure. Built to CSA standards.
Gauge tube not included. P/N: 902097\$695
4 to 20 mA or 0 to 10 VDC Output in addition to 0 to 2.000 VDC analog output. Only available for instruments in 1/4 DIN enclosure.
P/N: V801082add \$310
Calibrator for 20 Torr Instruments
See page 33 for a complete description of the calibrator.
P/N: 912009\$321
Gauge tube baffles and trapssee page 36
24VDC for 1/4 DIN enclosures

#### BUY NOW! Go to www.vacuumresearch.com to order online

## Standard Gauge Tube For .01 to 20 Torr Instruments Gauge tube body is 304 SS, connector pins are nickel plated Kovar. With 1/8 in. NPT Male Thread, P/N: 912011.....\$117 With 1/4 in. SAE 45° Flare, Male, P/N: 912285 ...... \$169 With NW-16 Flange, P/N: 912072 • NW-25 Flange, P/N: 912204 ..... \$169 With 1.33 in. Conflat® Flange, non-rotatable, P/N: 912073...... \$169 With VCR-4 FEM Fitting, P/N: 912074......\$216 With 3/8 in. OD Tube, P/N: 912314......\$169 With 15 mm Diameter Tube, P/N: 912103......\$151 All Stainless Steel Gauge Tubes For Outdoor Applications Or Wherever The Use Of 304 SS Is Appropriate. All wetted parts as well as all external parts and connector pins are 304 SS. 1/8 in. NPT, NW-16, Conflat®, VCR-4 and special flanges can be provided. Add "SS" suffix to Quick connect couplings, tube selector switch, extension cable, and other accessories ...... see pages 35, 36, 37 and 39



# "Big Digit" Vacuum Gauges, Diaphragm and Pirani Style



Super bright red LED displays are 1.8 in. high & readable from more than 100 ft. NEMA-12 (IEC 529) splashproof enclosure is standard.

Choose a Big Digit Vacuum Gauge from these ranges:

- Pirani 1 to 2,000 mTorr ±1 mTorr
- Pirani .01 to 20.00 Torr ±.01 Torr
- Diaphragm 1 to 1500 Torr ±1 Torr
- Diaphragm 30 Inches Hg to 150 PSI Gauge

Indicators have 3 1/2 digit display & optional linear analog output. Controllers have, in addition, 2 adjustable set points with SPDT relays. Relay contacts are unpowered and rated at 3A@115 or 220 VAC, 18 inch pigtail with mating connector is provided. Sensors or gauge tubes can be up to 500 feet from the display without affecting calibration and can tolerate 300 PSI overpressure. The Splashproof enclosure is 9 in. x 4 1/2 in. x 3 in. F to B (229 x 115 x 75 mm), net weight 3.8 lbs (1.7 kg).

### 1 to 1500 Torr or 30 In. Hg to 150 PSI

**Pressure Ranges:** 1 to 1500 Torr; ± 1 Torr (± 0.1 Torr optional), or 30 Inches Hg to 150 PSI Gauge.

**Calibration:** Any gas, liquid or vacuum compatible with sensor materials.

Accuracy: 1% of reading or 2 Torr.

Response Time: Less than 400 msec. for response to a step change.

Linearity: ±0.15% Full Scale. Sensitivity: ±1 Torr.

Analog Output (Optional): 0 to 1.500 V into 2000
Ohm load or higher. 18" Pigtail with mating connector included. 4 to 20 mA and 0 to 10 VDC also available at extra cost.

**Transducer:** See "ordering Information" below. **Materials:** All parts in contact with process are 316 or 304 SS or silicon

**Set Point Range:** Full Scale, 1 to 1500 Torr or 30 Inches Hg to 150 PSI Gauge. Repeatability: ± 2 Torr. **Sensor Internal Volume:** 1.25 ml for SS; 0.5 ml for Silicon.

**Line Regulation:**  $\pm$  20% change in line voltage produces less than 1% change in reading.

**Line Power:** 115 VAC, 50/60 Hz; 230 VAC optional at no additional cost. 65 in. (170 cm) power line cord.

Wattage: Less than 1 Watt for indicator; 2 Watt for controller.

**Temperature Effects:** When changes occur in ambient temperature between 0 oC and 50°C, eading will change no more than ±0.02% per C°.

## Pirani Gauge; 1 to 2000 mT

Pressure Range: 1 to 2000 milliTorr Calibration: Air or Nitrogen.

Accuracy: Better than 5% of value or  $\pm 3$ 

mTorr, whichever is larger. **Response Time:** 0.3 second time constant.

Analog Output (Optional): 0 to 2.000 V into 2000 Ohm load or higher. Pigtail with mating connector included. 4 to 20 mA and 0 to 10 VDC also available at extra cost.

Gauge Tube: Standard gauge tubes have a 1/8 NPT male thread or fit into quick connects sized for 1/8 inch pipe (0.405" dia.) NW, VCR and Mini Conflat® available.

**Set Point Range:** Full Scale, 1 to 2000 mTorr; Repeatability: ± 2 mTorr.

Line Power: 115 VAC, 50/60 Hz; 230 VAC optional at no additional cost. 65 in. (170 cm) power line cord.

Line Regulation: ±20% change in line voltage produces less than 1% change in

reading.

Wattage: Less than 1 Watt for indicator,

Wattage: Less than 1 Watt for indicator, 2 Watts for controller.

Temperature Effects: Changes in ambient temperature between 0°C and 50°C change the reading less than 0.2 mT per C° at 50 mT; less than 4 mT per C° at 900 mT.

## Pirani Gauge; .01 to 20 Torr

**Pressure Range:** 0.01 to 20 Torr. **Calibration:** Air or Nitrogen.

**Accuracy:** Better than 5% of value or  $\pm 0.03$ 

Torr, whichever is larger.

Response Time: 0.3 second time constant.

Analog Output (Optional): 0 to 2.000 V into 2000 Ohm load or higher. Pigtail with mating connector included. 4 to 20 mA and 0 to 10 VDC also available at extra cost.

Gauge Tube: Standard gauge tubes have 1/8 NPT male thread or fit into quick connects sized for 1/8 inch pipe (0.405" dia.) NW, VCR and Mini Conflat® available.

**Set Point Range:** Full Scale, 0.01 to 20 Torr. **Repeatability:** ±0.02 Torr.

Line Power: 115 VAC, 50/60 Hz; 230 VAC optional at no additional cost. 65 in. (170 cm) power line cord.

Line Regulation: ± 20% change in line voltage produces less than 1% change in reading.

Wattage: Less than 1 Watt for indicator,

2 Watts for controller.

**Temperature Effects:** Changes in ambient temperature between 0°C and 50°C change the reading less than 0.01 Torr per C°.

# BUY NOW! Go to www.vacuumresearch.com to order online

# **Ordering Information**

**Dual Set Point Controller With Digital Display** in standard NEMA 12 enclosure. Transducer not included. 1 to 1500 Torr P/N: 902019-BD........\$1,258

Digital Indicator only in standard NEMA 12 enclosure. Transducer not included. 1 to 1500 Torr P/N: 902020-BD ......\$986

Select a transducer on page 9 with diaphragm material and flange style of your choice.

Linear Analog Output complete with 18 inch long pigtail and mating connector, 0 to 1.500 VDC. P/N: V805124 .......\$62

Carry Handle installed directly to the top of the NEMA 12 enclosure. P/N: V805005.....\$28

Calibrator for 1500 T instruments,.....see page 33

**Analog Output** 4-20 mA and 0 to 10 VDC. P/N: V801082......add \$310

## Ordering Information

**Dual Set Point Controller With Digital Display** in standard NEMA 12 enclosure. Gauge tube not included. P/N: 902001-BD ......\$1,210

Digital Indicator only in standard NEMA 12 enclosure. Gauge tube not included. P/N: 902002-BD .......\$9

Select a gauge tube with your choice of flange style from the list on page 15.

Linear Analog Output with 18 inch pigtail & mating connector, 0 to 2.000 VDC.
P/N: V805124 ......\$62

Carry Handle installed directly to the top of the NEMA 12 enclosure. P/N: V805005 ......\$28

Calibrator for 2000 mT instruments, pg 33.

**Analog Output** 4-20 mA and 0 to 10 VDC. P/N: V801082......add \$

## **Ordering Information**

**Dual Set Point Controller With Digital Display** in standard NEMA 12 enclosure. Gauge tube not included. P/N: 902015-BD ......\$1,327

Digital Indicator only in standard NEMA 12 enclosure. Gauge tube not included. P/N: 902016-BD......\$1,

Select a gauge tube with your choice of flange style from the list on page 16.

Linear Analog Output with 18 inch pigtail and mating connector, 0 to 2.000 VDC.

P/N: V805124 ......\$62

Carry Handle iinstalled directly to the top of the NEMA 12 enclosure. P/N: V805005 ........\$28

Calibrator for 20 Torr instruments, pg 33.

Analog Output 4-20 mA and 0 to 10 VDC.

P/N: V801082.....add \$310



# Portable Micron Gauge; 1 to 20,000 Microns



Photo shows sensors with 1/8 inch NPT and NW-16 flanges to the left of portable gauge model with optional bumpers and handle for easy transport.

This precision vacuum gauge indicates vacuum from 1 to 2000 Microns with a 3 1/2 digit green display, then extends its range to 20,000 Microns with pressure levels indicated by an easy to read, brightly lit LED bar graph. These solid state displays can withstand shock and vibration much better than analog meters, so the gauge can be mounted directly on pump stands or used in the field without damage. A breakthrough in thermal sensor design permits this gauge to outperform conventional instruments by a wide margin. The sensor is constructed with a solid, inert metal that maintains its calibration over long periods. It withstands fluorine, mercury vapor, oxidizers, and other corrosives extremely well. The gauge tubes withstand working pressures to 300 PSI, tested to 1200 PSI, and the tube's outer shell is so rugged you can stand on it.

- 1 to 20,000 Microns; Rough and High Vacuum
- Bright and Easy to Read Green LED Display
- Handle and Protective Bumpers Included
- Also Available with Panel Mounting Kit
- · Fast Response Time, 0.3 Sec. Time Constant
- Perfect For Refrigeration and Leak Detection
- Also Available as 1 to 20,000 milliTorr
- · Optional Scale; .001 to 20.00 millibar

This instrument is perfect for applications such as refrigeration where a typical pump down cycle will show water boiling off starting at 20,000 Microns, yet also requires high resolution in the high vacuum range for finish pressures. Now, this single instrument can cover the entire range while providing sensitivities of 1 Micron from 1 to 2000 Microns. The high sensitivity of this gauge also makes it extremely useful for detecting leaks.

Two standard configurations are available. The portable gauge includes a steel reinforced handle and heavy duty urethane bumpers for protection from bumps. The panel mount version comes complete with the hardware needed for mounting in a panel cutout 3.62 inches wide by 1.81 inches high.

#### **Specifications**

Pressure Range: Digital display: 1 to 2000 Microns:

Bar Graph Segments: 3,000 - 5,000 - 10,000 - 15,000 - 20,000 Microns.

Calibration: Air or Nitrogen.

**Accuracy:** Better than 5% of pressure or ±5 Microns, whichever is larger.

**Sensitivity:** 1 Micron on 1 to 2000 Micron range. **Response Time:** 0.3 second time constant.

Gauge Tube: (purchase separately) Standard gauge tubes have 1/8 NPT male thread or fit into quick connects sized for 1/8 inch pipe (0.405" dia.),

NW, VCR and Conflat® flanges are also available. Gauge Tube Internal Volume: 0.79 cc (1/8 NPT).

**Line Power:** 115 VAC, 50/60 Hz; 230 VAC optional at no additional cost. **Line Regulation:** ± 20% change in voltage from 95 to 130V or 200 to

250V produces less than 1% change in reading.

**Power Consumption:** Approximately 4 Watts. **Line Cord:** 3 wire, 65 inch (170 cm) attached.

**Temperature Effects:** Changes in ambient temperature between 32°F (0°C) and 120°F (50°C) change the reading less than 0.1 Micron per °F at 50 Microns; less than 2 Microns per °F at 900 Microns.

**Bakeout Temperature:** Gauge tube can be baked to 212°F (100°C) in air or vacuum.

**Dimensions:** Without bumpers or handle, 3.5" wide X 1.84" high X 7.4" front to back (89 X 47 X 188 mm).

With bumpers and handle, 4.325" wide X 2.575" high (4.5" high with handle extended) X 7.9" front to back (110 X 65 X 200 mm).

Gauge Tube Cables: 10 ft. (3m) attached.

Extension Cables: Change gauge tube cable length without recalibration. Extensions to 500 ft. (150m) can be used. see page 39. Weight: Net: 1 lb.,

2 oz. (0.5 kg); Shipping: 2 lbs., 8 oz. (1.1 kg)

#### Ordering Information Specify 115 or 230 V 50/60 Hz or 24 VDC

# 

#### BUY NOW! Go to www.vacuumresearch.com to order online

Standard Gauge Tube For 1 to 20,000 Micron Instruments	
Gauge tube body is 304 SS, connector pins are nickel plated Kovar.	
With 1/8 in. NPT Male Thread, P/N: 912057	\$117
With 1/4 in. SAE 45° Flare, Male, P/N: 912283	. \$169
With 3/8 in. OD Tube, P/N: 912315	. \$169
With NW-16 Flange, P/N: 912066 • NW-25 Flange, P/N: 912205	. \$169
With 1.33 in. Conflat® Flange, non-rotatable, P/N: 912076	. \$169
With VCR-4 FEM Fitting, P/N: 912077	. \$216
With 15 mm Diameter Tube, P/N: 912127	. \$156
All Stainless Steel Gauge Tubes For Outdoor Applications or Wherever the Use of 304 SS is Appropriate. All wetted parts as v	vell
as all external parts and connector pins are 304 SS. 1/8 inch NPT, N Conflat®, VCR-4 and special flanges can be provided.	IW-16,
Add "SS" suffix to any tube P/N and to standard tube price:	ld \$59



# Dual Range Pirani; Rough & High Vacuum 1 mT to 20 Torr



Photo shows the Model 2000-20 with the standard enclosure for panel mounting on the left, and with the optional cabinet and handle on the right.

This low cost vacuum gauge indicates vacuum from 1 to 2000 mTorr with a 3 1/2 digit display, then extends its range to 20 Torr with pressure levels of 3, 5, 10, 15, and 20 Torr indicated by an easy to read, brightly lit LED bar graph. These solid state displays can withstand shock and vibration much better than analog meters, so the gauge can be mounted directly on pump stands. It is well suited to both portable and mobile applications. A breakthrough in thermal sensor design permits this gauge to outperform conventional instruments by a wide margin. The sensor is constructed with a solid, inert metal that maintains its calibration over long periods. It withstands fluorine, mercury vapor, oxidizers, and other corrosives extremely well. The gauge tubes withstand working pressures to 300 PSI, tested to 1200 PSI, and the tube's outer shell is so rugged you can stand on it.

- 1 to 2000 mTorr Range Extended to 20 Torr
- · Available in .001 to 2.000 mbar-to 20.00 mbar
- Digital Green LED Display For 1 to 2000 mTorr
- · Bargraph LED Indicator For 3, 5,10,15, 20 Torr
- · Fast Response Time, 0.3 Sec. Time Constant
- · Perfect For Refrigeration and Leak Detection
- · Withstands Vibration, Mount On Pump Stands
- Fits Hastings, Varian, TeleVac Panel Cut-Outs

This instrument is perfect for applications such as refrigeration where a typical pump down cycle will show water boiling off starting at 20 Torr, yet also requires high resolution in the milliTorr range for finish pressures. Now, this single instrument can cover the entire range while providing sensitivities of only1 mTorr in the 1 to 2000 mTorr range! The high sensitivity of this gauge also makes it extremely useful for detecting leaks.

This instrument features simple, single hole panel installation. Panel mounting hardware is included with every instrument. Bezels for mounting in 1/4 DIN panel cutouts and cabinets for bench or portable applications are available.

#### Gauges calibrated in mbar:

In mbar the digital display reads from 1 to 2000 X 10<sup>-3</sup> mbar. The bargraph segments indicate 3, 5, 10, 20 and 30 mbar. Add "mbar" suffix to the part number.

#### **Specifications**

**Pressure Range:** 0 to 20 Torr; Green LED digital display: 0 to 2000 mT; Bar Graph Segments: 3 - 5 - 10 - 15 - 20 Torr.

Calibration: Air or Nitrogen.

Accuracy: Better than 5% of pressure or ±5 Microns, whichever is larger.

**Sensitivity:** 1 mTorr on 1 to 2000 mTorr range. **Response Time:** 0.3 second time constant.

**Gauge Tube:** (purchase separately) Standard gauge tubes have 1/8 NPT male thread or fit into quick connects sized for 1/8 inch pipe (0.405" dia.), NW, VCR and Conflat® flanges are also available.

Gauge Tube Internal Volume: 0.79 cc (1/8 NPT).

**Line Power:** 115 VAC, 50/60 Hz; 230 VAC optional at no additional cost. **Line Regulation:** ± 20% change in voltage from 95 to 130V or 200 to

250V produces less than 1% change in reading. **Power Consumption:** Approximately 4 Watts.

Line Cord: 3 wire, 65 inch (170 cm) attached.

**Temperature Effects:** Changes in ambient temperature between  $32^{\circ}F$  (0°C) and  $120F^{\circ}$  (50°C) change the reading less than 0.1 mT per  $F^{\circ}$  at 50 mT; less than 2 mT per  $F^{\circ}$  at 900 mT.

**Bakeout Temperature:** Gauge tube can be baked to 212°F (100°C) in air or vacuum.

Dimensions: See page 40.

**Mounting:** Panel mounting hardware is standard. Bench mount and

portable cabinets are also available, see page 39.

Gauge Tube Cables: 10 ft. (3m) attached.

**Extension Cables:** Change gauge tube cable length without recalibration.

Extensions to 500 ft. (150m) can be used. see page 39.

Weight: Net: 1 lb., 2 oz. (0.5 kg); Shipping: 2 lbs., 8 oz. (1.1 kg)

### Ordering Information Specify 115 or 230 V 50/60 Hz or 24 VDC

## 

### BUY NOW! Go to www.vacuumresearch.com to order online

Standard Gauge Tube For 1 mT to 20 Torr Instruments		
Standard Gauge Tube For 1 mT to 20 Torr Instruments		
Gauge tube body is 304 SS, connector pins are nickel plated Kovar.		
With 1/8 in. NPT Male Thread, P/N: 912057\$117	7	
With 1/4 in. SAE 45° Flare, Male, P/N: 912283 \$169	)	
With 3/8 in. OD Tube, P/N: 912315\$169	)	
With NW-16 Flange, P/N: 912066 • NW-25 Flange, P/N: 912205 \$169	)	
With 1.33 in. Conflat® Flange, non-rotatable, P/N: 912076\$169	)	
With VCR-4 FEM Fitting, P/N: 912077\$216	3	
With 15 mm Diameter Tube, P/N: 912127 \$156	3	
All Stainless Steel Gauge Tubes For Outdoor Applications or		
Wherever the Use of 304 SS is Appropriate. All wetted parts as		
well as all external parts and connector pins are 304 SS. 1/8 inch		
NPT, NW-16,Conflat®, VCR-4 and special flanges can be provided.		
Add "SS" suffix to any tube P/N and to standard tube price:add \$59	)	



# Thermocouple Gauges; 1 to 1000 mTorr, DV-6 Tube



## **Thermocouple Gauge Tubes**

The VRC-6M and 6R are direct plug-in replacements for the Teledyne-Hastings DV-6M and DV-6R gauge tubes. No adjustment to your instrument is required; just plug them in. These T/C gauge tubes are tested to 1200 PSIG for operation up to 300 PSIG without damage There is no fragile plastic header, and no easy-to-break plastic key. The result of 30 years of vacuum gauge experience, all tubes have stainless steel bodies with heavy plated metal key and connector pins. For outdoor applications select our 'R' version which has stainless steel connector pins as well as our standard all stainless steel body.

#### **Specifications**

Pressure Range: 1 to 1000 milliTorr (1 to 1000 Microns). Air/N2 Accuracy: Better than  $\pm$  1 mTorr from 1 to 20 mTorr. Better than 5% from 20 to 1000 mTorr.

Response Time: 1 mTorr up to atmosphere: less than 1 sec. Analog Output: 0 to 5 VDC into 10 K ohms minimum.

Gauge Tube: Gauge tubes available with 1/8 inch NPT, NW-16, VCR-4, 1.33 O.D. Conflat® flanges and all stainless steel bodies. This instrument also operates with Hastings DV-6 thermocouple gauge tubes.

**Bakeout Temperature:**100 °C (212 °F) in air or vacuum. **Operating Temperature:** 4 to 60 °C (39 to 140°F).

Temperature Coefficient: ± (1% of reading +0.2 mTorr)/C°.

Power: Any voltage from 90 to 240 V, 50 / 60 Hz under 2 watts.

**Line Regulation:** Reading changes less than  $\pm 0.3\%$  for line voltage change from 90 to 240 Volts.

**Relays on Controller Model:** Separate relays for each set point. Form C, SPDT, contacts rated 3 amps non-inductive at voltages up to 250 VAC.

#### Mounting

Indicator Dimensions: See page 40.

Controller: 1/4 DIN panel mount is std. Jack screws included. Cables: 10 ft. (3 m) cable with connector and 6 ft. line cord provided. Extension cables up to 200 ft. (60 m) available. Net Weight: Indicator: 0.5 lbs. (0.2 kg); Controller:1.4 lbs. (0.6 kg). Ship Weight: Indicator: 2 lbs. (0.9 kg); Controller: 3 lb. (1.4 kg).

- Reliable T/C Gauge 1 to 1000 mTorr (Microns)
- Indicator Only or Indicator with 2 Set Points
- Stainless Tubes & Special Flanges Available
- · Stem and Flanges 300 Series Stainless Steel
- Operates With Power From 90 to 240 V, 50/60 Hz
- 0 to 5 Volt Output For Computer I/O or Control
- Fits Same Cutout As Hastings, Televac & Varian
- Use With VRC-6 or Hastings DV-6 Gauge Tubes

Vacuum Research's thermocouple vacuum gauge is a simple and low cost instrument for vacuum measurement in the popular 1 to 1000 mTorr range (microns). It operates with any line voltage from 90 to 240V at 50 or 60 Hz, and can be used with our VRC-6 or Hastings DV-6 gauge tubes. A 0 to 5 VDC analog output is standard on both the indicator and dual set point controller models.

## **Ordering Information**

#### BUY NOW! Go to www.vacuumresearch.com to order online

#### **Dual Set Point Controller**

Thermocouple gauge, 1 to 1000 mTorr range with 0 to 5 VDC analog output plus 2 adjustable set points each with its own SPDT relay contacts rated 3 Amps up to 220 VAC non-inductive. Operates from any line power between 90 and 240 volts, 50 or 60 Hz. 1/4 DIN enclosure with panel mounting jack screws included. Gauge tube not included.

P/N 902109.	\$65	1

#### Indicator; 1 to 1000 mTorr Meter

Thermocouple gauge, 1 to 1000 mTorr range with 0 to 5 VDC analog output, operates with any line power between 90 and 240 volts, 50 or 60 Hz. Gauge tube not included. See drawing on page 40 for dimensions. P/N 902111 .......\$330

# **Bench Mount Stand with Carrying Handle**

5.3 in. wide X 4 in. F to B X 4.7 in. High (6.7 in. handle extended) (134 X 100 X 120 mm) P/N: 902112......\$73

# 3 Position Thermocouple Gauge Indicator; 1 to 1000 mTorr Meter

Includes 3 cables 10 ft. (3 m) long and 3 connectors, bench mount stand and carry handle, gauge tubes not included. Cable length up to 500 ft; (60 m) available. P/N: 902113 .......\$527

**5 position Thermocouple Gauge Indicator 1 to 1000 mTorr** Similar to above 3 position indicator P/N 902181......\$596

Standard T/C Gauge Tubes Interchangeable with Teledyne-Hastings

DV-6M & DV-6R. All parts in contact with the process are stainless steel: cup, stem, and flange. The connector pins are nickel plated Kovar.

 VRC-6M 1/8" NPT Stainless Steel Body, P/N: 912086
 \$79

 VRC-6M 1/4" SAE 45° Flare, Male S.S. Body, P/N: 912302
 \$141

 VRC-6M NW-16 Stainless Steel Body, P/N: 912096
 \$141

 VRC-6M NW-25 Stainless Steel Body, P/N: 912203
 \$141

 VRC-6M VCR-4 FEM Stainless Steel Body, P/N: 912082
 \$162

#### Thermocouple Gauge Tubes with Stainless Steel Connector Pins

For outdoor use or applications that require frequent unplugging of the gauge tube connector. All parts are stainless steel: cup, stem, flange, and connector pins. VRC-6R 1/8" NPT Stainless Steel Pins & Body, P/N: 912087 ......\$145

VRC-6R 1/4" SAE 45° Flare, Male S.S. Body, P/N: 912302SS	\$200
VRC-6R NW-16 Stainless Steel Pins & Body, P/N: 912098	\$200
VRC-6R VCR-4 FEM Stainless Steel Pins & Body, P/N: 91209	\$223
VRC-6R 1.33" Conflat® S.S. Pins & Body, P/N: 912084	\$200
VRC-6R 2.75 Conflat® Stainless Steel Pins & Body, P/N: 912213	\$223



# Thermocouple Gauges; 1-2000 mTorr, 531 Tube



#### **Thermocouple Gauge Tubes**

The VRC-531 tubes are direct plug-in replacements for the Varian 531 & 536 gauge tubes. No adjustment to your instrument is required; just plug them in. There is no fragile plastic header, and no easy-to-break plastic key. The result of 30 years of vacuum gauge experience, all tubes have stainless steel bodies with metal key and connector pins. For outdoor applications select our 'SS' version which has stainless steel connector pins as well as our standard all stainless steel body.

handle and 3 position gauge tube selector switch.

#### **Specifications**

**Pressure Range:** 1 to 2000 milliTorr (1 to 2000 Microns). Air/N2 **Accuracy:** Better than  $\pm 2$  mTorr from 1 to 20 mTorr. Better than 5% from 20 to 2000 mTorr.

Response Time: Less than 1 sec. from 1 mTorr up to 2000 mTorr.

Analog Output: 0 to 5 VDC into 10 K ohms minimum.

T/C Fail: Indicates gauge tube disconnected.

**Gauge Tube:** Gauge tubes available with 1/8 inch NPT, NW-16, VCR-4, 1.33 O.D. Conflat® flanges and all stainless steel bodies. This instrument also operates with Varian 531 or 536 thermocouple gauge tubes.

Bakeout Temperature: 100°C (212°F) in air or vacuum.

**Power:** For controller, specify 100 to 120 volts or 200 to 240 volts, 50/60 Hz. For indicator, any voltage from 90 to 240 volts, 50/60 Hz.

**Relays on Controller Model:** Separate relays for each set point. Form C, SPDT, contacts rated 3 amps non-inductive at voltages up to 250 VAC. Not available on indicator models.

Indicator Mounting Dimensions: See page 40.

**Controller:** 1/4 DIN panel mount is standard. Jack screws included. **Cables:** 10 ft. (3 m) gauge tube cable with connector and 6 ft. line cord provided. Extension cables available.

Extension Cables: No change in calibration with up to 500 ft. 150 m) of 18 gauge wire or up to 50 ft (15 m) of 24 gauge wire.

Net Weight: Indicator: 0.5 lbs. (0.2 kg); Controller: 1.4 lbs. (0.6 kg).

Ship Weight: Indicator: 2 lbs. (0.9 kg); Controller: 3 lb. (1.4 kg).

- Reliable T/C Gauge 1 to 1000 mTorr (Microns)
- · Indicator Only or Indicator with 2 Set Points
- Stainless Tubes & Special Flanges Available
- · Stem and Flanges 300 Series Stainless Steel
- · Operates With Power From 90 to 240 V, 50/60 Hz
- 0 to 5 Volt Output For Computer I/O or Control
- · Fits Same Cutout As Hastings, Televac & Varian
- Use With VRC-6 or Hastings DV-6 Gauge Tubes

Vacuum Research's thermocouple vacuum gauge is a simple and low cost instrument for vacuum measurement in the popular 1 to 2000 mTorr range (microns). A 0 to 5 VDC analog output is standard on both the indicator and dual set point controller models. Operates with the gauge tubes listed below or any Varian 531 or 536 tube.

## **Ordering Information**

#### BUY NOW! Go to www.vacuumresearch.com to order online

### Dual Set Point Controller; 1 to 2000 mTorr

Thermocouple gauge, 1 to 2000 mTorr range with 0 to 5 VDC analog output plus 2 adjustable set points each with its own SPDT relay. Contacts are rated 3 Amps at up to 220 VAC non-inductive. 1/4 DIN enclosure with panel mounting jack screws included. Gauge tube not included. P/N 8810-2CONT-115V (for operation on 100 to 120V, 50/60 Hz ) ......\$651 P/N 8810-2CONT-220V (for operation on 200 to 240V, 50/60 Hz) ......\$651 Indicator: 1 to 2000 mTorr Thermocouple gauge, 1 to 2000 mTorr range with 0 to 5 VDC analog output, operates with any line power between 90 and 240 volts, 50 or 60 Hz. Gauge tube not included. See drawing on page 40 for dimensions. P/N 8801-INDIC-90-240V (for 90 to 240 V 50/60 Hz. operation)......\$330 Bench Mount Stand with Carrying Handle for Indicator 5.3 in. wide X 4 in. F to B X 4.7 in. High (6.7 in. H with handle extended) (134 X 100 X 120 mm) P/N: 902112.....\$71 3 Position Thermocouple Gauge Indicator; 1 to 2000 mTorr Includes 3 cables 10 ft. (3m) long bench mount stand and carry handle. Gauge tubes not included cable length to 500 ft. (60 m) available. P/N: 902293......\$527 5 Position Thermocouple Gauge Indicator; 1 to 2000 mTorr similar to above 3 position indicator. P/N 902294 .....\$596 VRC Thermocouple Gauge Tubes are interchangeable with Varian 531 & 536. All parts in contact with the process are stainless steel: cup, stem, and flange. The connector pins are nickel plated Kovar. VRC-531 1/8" NPT Stainless Steel Body, P/N: 531 SS304 1/8NPT......\$95 VRC-531 NW 16 Stainless Steel Body, P/N: 531 SS304 NW16......\$156 VRC-531 VCR-4 Female, SS Body, P/N: 531 SS304 VCR4F ......\$175 VRC-531 1.33" O.D. Conflat® SS Body, P/N: 531 SS304 1.33CF ......\$156 VRC-531 1/2" OD Stem, SS Body, P/N: 531 SS304 1/2OD.....\$95 VRC-531 2.75 Conflat® SS Body, P/N: 531 SS304 2.75CF ......\$163 VRC-531 VCR-8 Female, SS Body, P/N: 531 SS304 VCR8F......\$163 All Stainless Steel Gauge Tubes For Outdoor Applications Or Wherever The Use Of 304 SS Is Appropriate. All wetted parts as well as all external parts and connector pins are 304 SS. 3/4 in. OD, NW-16, Conflat®, and

specialflanges can be provided. Add "SS" suffix to any tube P/N and to



# **Low Cost Digital Vacuum Gauges**



Gauge on left shown with optional bumpers and handle, gauge on right shown in standard benchmount cabinet with rubber feet.

## 3 Popular Ranges

- 0.01 to 50 Torr Pirani Gauges
- 1 to 1500 Torr Diaphragm
- · 30 Inches Hg to 150 PSIG

#### **Standard Features**

- · NW-16, 1/8" NPT or Conflat® Flanges
- Bright, Easy to Read Green LED Display
- Bench Mount Cabinet with Rubber Feet
- Bracket Included For 1/8 DIN Panel Mount

## BUY NOW! Go to www.vacuumresearch.com to order online

# .01 to 50 Torr Digital Pirani Gauge

Benchmount cabinet with rubber feet. Clip for mounting in 1/8 DIN panel cutout included.
Sensor cable 10 ft (3m) long. Gauge operates from 15 to 24 VDC, less than 200 mA. An external wall mount supply is included with each instrument.
90 to 240V. 50/60 Hz input and 15 VDC output.

3.5" Wide X 7.4" F to B X 1.84" H. 190 mm W X 188 mm F-B X 46 mm H. Sensor not included.

P/N: 902142 .....\$564

Sensor NW-16, all wetted parts stainless steel. P/N: 912072............\$151.Sensor 1.33" OD Conflat®, non-rotatable, all wetted parts stainless steel. P/N: 912073.......\$169

Sensor VCR-4 FEM, all wetted parts stainless steel. P/N: 912074......\$216

## 1 to 1500 Torr Digital Diaphragm Gauge

Benchmount cabinet with rubber feet. Clip for mounting in 1/8 DIN panel cutout included. Sensor cable 10 ft (3m) long. Gauge operates from 15 to 24 VDC, less than 200 mA. An external wall mount supply is included with each instrument. 90 to 240V. 50/60 Hz input and 15 VDC output.

3.5" Wide X 7.4" F to B X 1.84" H. 90 mm W X 188 mm F-B X 46 mm H.

Sensor not included. P/N: 902143.....\$593 Sensor 1/8" NPT, Silicon Diaphragm

P/N: 912091 ......\$337 Sensor NW-16, Silicon Diaphragm P/N: 912023 .....\$389

Sensor with 1.33" OD Conflat® flange, non-rotatable, and Silicon Diaphragm. P/N: 912026.....

Sensor with Stainless Steel Diaphragm 1/4" NPT P/N: 912022......\$534

See page 11 for more flange options.

# 30 Inches Hg to 150 PSIG Digital Diaphragm Gauge

Benchmount cabinet with rubber feet. Clip for mounting in 1/8 DIN panel utout included. Sensor cable 10 ft (3m) long. Gauge operates from 15 to 24 VDC, less than 200 mA. An external wallmount supply is included with each instrument. 90 to 240V. 50/60 Hz input and15 VDC output.

3.5" Wide X 7.4" F to B X 1.84" H. 90 mm W X 188 mm F-B X 46 mm H. Sensor not included.

P/N: 902144 ......\$642 Sensor 1/8" NPT, Silicon Diaphragm P/N: 912149 .....\$337



# 3 & 5 Position Vacuum Gauges

# Ordering Information

Vacuum gauge & switch built into a 1/4 DIN enclosure suitable for bench or panel mounting. Standard sensor cables are each 10 ft.\ long. Cables up to 500 feet are available.

.01 to 50 Torr, 5 Position P/N: 902255 ......\$909 .01 to 50 Torr, 3 Position P/N: 902267 ......\$837 1 to 1500 Torr, 5 Position P/N: 902256 ......\$939 1 to 1500 Torr, 3 Position P/N: 902268 .....\$939

30" Hg to 150 PSIG, 5 Pos. P/N: 902257.. \$1,049 30" Hg to 150 PSIG, 3 Pos. P/N: 902269... \$976

Urethane bumpers, pair, P/N: V805001	\$62
Carry handle installed on instrument, P/N: V805005	\$28

#### Power Supply for all 3 Ranges

100 to 240 V, 50-60 Hz input, 15 VDC @ 1.0 A output. Wallmount style with adapter plugs for US, UK, Europe, Australia. P/N: V104124 ......\$75

# Power Supplies for instruments shipped in 2005 and before.

115 V 50/60 Hz input, 12 VAC @ 800 mA output. P/N: V104098......\$20 220 V 50/60 Hz input, 12 VAC @ 800 mA output. P/N: V104123.....\$100



# Integral Sensor Gauges, Pirani & Diaphragm, AC Line Power



#### Pirani Gauge 1 to 1200 milliTorr

These compact vacuum instruments offer the precision and high resolution of a digital display at the same price as analog instruments. Our extremely rugged sensor is constructed with a solid, inert, noble metal that maintains its calibration over long periods. Because no gold is used, these gauges are compatible with both mercury and oil pumps. The low 125°C operating temperatures in our Pirani type gauge tube (half that of thermopile gauges), enhances stability as does the unique temperature compensation network.

#### **Specifications**

Pressure Range: 1 to 1200 milliTorr (.001 to 1.500 mbar optional)

Calibration: Air or Nitrogen.

Accuracy: Better than 5% of value or ± 3 mTorr, whichever is larger.

Response Time: 0.3 second time constant.

Analog Output: 0 to 1.2 Volts into 2000 Ohm load or higher. 2 pin connector

included.

**Vacuum Connection:** is 1/8 NPT male thread or fits into quick connects sized for 1/8 inch pipe (0.405" dia.). NW, VCR and Mini Conflat® available. Refer to ordering information below.

Materials: Wetted parts 300 series stainless steel and platinum alloy.

**Power:** Gauge operates from 15 to 24 VDC, less than 200 mA. An external wall mount supply is included with each instrument. 90 to 240V. 50/60 Hz input and 15 VDC output.

**Temperature Effects:** Changes in ambient temperature between 0°C and 50°C change the reading less than 0.2 mT per C° at 50 mT; less than 4 mT

per C° at 900 mT.

Operating Temperature: 0 to 50 oC (32 to 120 oF).

Maximum Positive Pressure: 50 PSIG.

**Dimensions:** 2.5 x 2.5 x 1.25 inches (63 x 63 x 32 mm).

**Mounting:** Sensor and display in one integrated package. Mount directly on

your vacuum system.

Gauge Tube Cables: None required.

Weight: Approximately 6 ounces (170 grams.)

#### **Ordering Information**

# BUY NOW! Go to www.vacuumresearch.com to order online

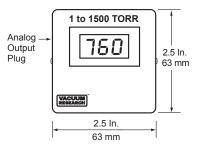
# Integral Sensor Pirani Gauge

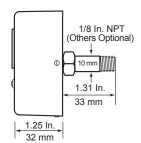
1 to 1200 milliTorr Digital Display with 0 to 1.2 VDC linear output. Sensor and display integrated into one package.

correct and display integrated into one package.	
Vacuum Connection 1/8 in. NPT, P/N: 902034	\$351
Vacuum Connection NW-16, P/N: 902022	\$406
Vacuum Connection NW-25, P/N: 902031	\$406
Vacuum Connection 1.33 cf, P/N: 902023	\$406
Vacuum Connection 1/2 in OD Tube P/N: 902024	\$406

#### Rebuild or Repair Integral Sensor Pirani Gauge

Use original P/N plus "RBLD" suffix, e.g.; 902034-RBLD. Return old gauge to factory or local distributor with purchase order.....\$121





#### Diaphragm Manometer 1 to 1500 Torr

The Vacuum Research Integral Sensor Diaphragm Manometer uses a silicon or 316L SS diaphragm that can measure liquid or gas pressure as well as vacuum. Response time is less than 400 milliseconds for full scale and instruments are available with a variety of flanges including 15 mm, VCR, and NW-16. These instruments offer the high resolution of a digital display plus linear outputs for PLCs or data acquisition systems.

#### **Specifications**

**Pressure Range:** 1 to 1500 Torr, (1 - 2000 mbar & 0.1 - 200 kPa available) **Calibration:** Any gas, liquid or vacuum compatible with sensor materials

Accuracy: 1% of reading or 2 Torr.

Response Time: Less than 400 msec. for response to a step change.

Linearity: ± 0.15% Full Scale. Sensitivity: ± 1 Torr.

Analog Output: 0 to 1.500 V into 2000 Ohm load. Connector included

Vacuum Connection: Refer to ordering information below.

Materials: in contact with process are 316, 304 SS, or silicone & silicon.

Sensor Internal Volume: Approximately 0.5 ml.

Line Regulation:  $\pm$  20% change in line voltage produces less than 1 % change in reading. From 10 - 240V.

Line Power: 90 to 240 VAC, 50/60 Hz. Wattage: Less than 1 Watt.Operating Temperature: 0 to 50°C (32 to 120°F).

Temperature Effects: When changes occur in ambient temperature between 0° and 50°C, reading will change no more than  $\pm 0.02\%$  per C°.

Dimensions: 2.5 x 2.5 x 1.25 inches (63 x 63 x 32 mm).

Mounting: Sensor and display mount directly on your vacuum system.

**Transducer Cables:** None required.

Weight: Approximately 6 ounces (170 grams.)

#### Ordering Information, Silicon Diaphragm

Integral Sensor Diaphragm Gauge, 1 to 1500 Torr Digital Display with	
0 to 1.5 VDC linear output. Sensor and display integrated into one package.	
Vacuum Connection 1/8 in. NPT, P/N: 902158	\$422
Vacuum Connection NW-16, P/N: 902163	\$476
Vacuum Connection 1.33 cf, P/N: 902164	\$476
Vacuum Connection 1/2 in. OD Tube, P/N: 902165	\$476

#### Ordering Information, 316L SS Diaphragm

1/8 in. NPT, P/N: 902324 \$624	1.33 CF, P/N: 902325 \$677
NW-16, P/N: 902321\$677	2.75 CF, P/N: 902326 \$677
NW-25, P/N: 902323\$677	VCR-8 FEM, P/N: 902327 \$705
1/2 in. O.D., P/N: 902328 \$624	VCR-4 FEM, P/N: 902329 \$705
15 mm ∩ D P/N: 902322 \$677	

SS Sensor Max. Pressure w/o Damage: 4,500 Torr, burst 6,000 Torr.

Rebuild Integral Sensor Diaphragm Gauge
Use original P/N plus "RBLD" suffix. Return old gauge to vend

Silicon Diaphragm ......\$181 316L SS Diaphragm ......\$418



# 24 Volt Gauges and Transmitters, Absolute Pressure



Available in 5 ranges from 10-5 Torr to 1500 Torr. Pirani and Stainless Steel Diaphragm Sensors.

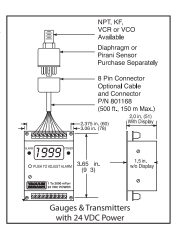
#### **Specifications**

Power: Gauges operate from 12 to 35 VDC power, 150 mA. for all ranges except.01 to 20 Torr which requires 300 mA.

Response time: With Vacuum Research Pirani; 0.3 sec time constant. With Vacuum Research Diaphragm tubes; less than 400 milliseconds.

Accuracy: Pirani Gauges better than 5% of value or ±3 mTorr, whichever is larger. Diaphragm Gauges 1% of reading or ± 2 Torr whichever is larger.

Display (Optional): 3 1/2 place LCD. Relay: SPDT contacts for 5A @ 115 VAC, non-inductive



# Ordering Information: Sensors for 24 Volt Gauges & Transmitters

Ordering Information: Sensors for 24 Volt Gauges & Transr	BUY NOW! Go to www.vacuumresearch.com to order online
10-5 to 10-1 Torr • Pirani Sensor (.01 X 10-3 to 100 X 10-3 mbar & .001 to 13.3 Pa also available)  Gauge with Digital Display, Linear 0-1 V output and adjustable setpoint with relay. P/N 902219	Standard Pirani Gauge Tube For 0.01 to 100 mTorr Instruments         With Smooth 3/4 In. O.D. Tubulation, P/N: 912018       \$168         With 1/8 NPT, P/N: 912125       \$222         With NW-16 Flange, P/N: 912037 • NW-25 Flange, P/N: 912113       \$222         With 1.33 Conflat® Tapped holes P/N: 912179       \$222         With 1.33 Conflat® Through holes P/N: 912160       \$222         (More styles on Page 14)         Standard Pirani Gauge Tube For 1 to 2000 mT Instruments
(10-3 to 2 mbar & 0.1 to 200 Pascal also available)  Gauge with Digital Display, Linear 0-2 V output and adjustable setpoint with relay. P/N 902217\$537  Transmitter (No Display), Non Linear 0-5 V output, setpoint and relay included. P/N 902169\$301  Bare Circuit Board Non-Linear, 0-5 V output no enclosure. P/N V801159\$220	With 1/8 in. NPT Male Thread, P/N: 912001
.01 to 20 Torr • Pirani Sensor (.01 to 20 mbar & 1 to 2000 Pascal also available)  Gauge with Digital Display, Linear 0-2 V output and adjustable setpoint with relay. P/N 902218\$537  Transmitter (No Display), Non Linear 0-5 V output, setpoint and relay included. P/N 902170\$301  Bare Circuit Board Non-Linear, 0-5 V output no enclosure. P/N V801181\$234	Standard Gauge Tube For .01 to 20 Torr Instruments         With 1/8 in. NPT Male Thread, P/N: 912011       .\$117         With NW-16 Flange, P/N: 912072 • NW-25 Flange, P/N: 912204       .\$169         With 1.33 Conflat® P/N: 912073       .\$164. VCR-4 FEM P/N: 912074       .\$216         With 15 mm O.D., P/N: 912103       .\$151         (More flange styles on Page 16)
1 to 1500 Torr • Diaphragm Sensor (1 to 2000 mbar & 0.1 to 200.0 kPa also available)  Gauge with Digital Display, Linear 0-1.5 V output and adjustable setpoint with relay. P/N 902216	Transducer with Stainless Steel Diaphragm         1/4 in. NPT P/N: 912022 \$534. 1/8 in. NPT P/N: 912129 \$601         Stainless Steel Diaphragm With NW-16 Flange, P/N: 912151 \$601         With NW-25 Flange, P/N: 912117 \$601         With 1.33 Conflat® P/N: 912191\$601. VCR-4 FEM P/N: 912219 \$678         (More flange styles on Page 9)
30 Inch Hg to Atmosphere (Gauge Pressure) • Diaphragm Sensor Gauge with Digital Display, Linear 0-300 mV output and adjustable setpoint with relay. P/N 902213	Transducer With Standard Stainless Steel Diaphragm for 30 In. Hg Diaphragm and wetted parts are 316 SS  1/4 in. NPT P/N: 912093
Cable Assembly includes a connector for the sensor on one end and stripped and tinned leads on the other end to connect to the terminal strip. Connector on only one end allows the cable to be pulled through conduit or to more easily enter your cabinet. Specify length. P/N 801168- xxx feet	Electronic Calibrators Absolute pressure gauges can be adjusted to factory specifications using our compact electronic calibrators. No electronics training is required to operate these calibrators which allow you to adjust zero and full scale without using a vacuum system. See page 33 for P/Ns and prices for each of the ranges listed above.  Rack for Bare PCBs Rack to hold 6 Bare PCBs. 3 X 7 X 3 inch F to B. Tabs for surface mount included. P/N V801186

P/N: V104124.....\$75. each

P/N V801186 ......\$249



# 24 Volt Gauges and Transmitters, Gauge Pressure



Available in 5 ranges from 10-5 Torr to 1500 Torr. Pirani and Stainless Steel Diaphragm Sensors.

**Vacuum and Pressure** Atmospheric pressure as reference, reads zero at atmosphere. **Choose Any Unit** Calibration in PSIG, in. Hg, In. H2O, mm Hg.

Choose Any Range Some standard ranges are shown below, but any range is available.

**Best Value Gauges** Although low in cost these rugged instruments include all the features you need. Adjustable set point, analog output and more.

Diaphragm Sensors are available with any flange style: NW, NPT, VCR, VCO, etc.

Digital Display (optional) 3 1/2 place LCD gives high resolution over entire gauge range.

**Millisecond Response for Alarm** Built in relay and set point provide msec. response for alarm; adjustable relay does not have to wait for slow scanning data systems.

**Cable Length to 500 feet** Add or change the cable length between sensor and gauge up to 500 Ft. (150m) No affect on calibration.

**Control or Alarm** These gauges provides an inexpensive and straightforward way to control your vacuum system. Use the adjustable set point with built-in relay to control backfill pressure on pump and purge operations. Or, feed the Fast Response analog output into your PC or PLC and let the digital system make the control decisions based on the signal.

#### **Specification**

Power: Gauges operate from 12 to 35 VDC, 150 mA. for all ranges.

Response time: Less than 400 milliseconds.

**Accuracy:** Whichever is larger dependent on range, 1% of reading, or:  $\pm$  .01 PSIG with 1 PSIG range;  $\pm$  0.15 PSIG with 15 PSIG range;  $\pm$  0.2 in Hg with 2 in Hg range;  $\pm$  0.3 In. Hg with 30 In. Hg range;

± .02 In. H2O with 20 In. H2O range. **Analog Output:** Included in all models. **Display (Optional):** 3 1/2 Place LCD.

Relay: SPDT contacts rated for 5A @ 115 VAC, non-inductive.

Sensor Material: 316 Stainless Steel.

Sensor Cable Length: Purchase cable separately, up to 500 ft.

(150 M.) See below for ordering information.

#### 24 Volt Remote Sensor for Gauge Pressure Optional Cable 2.0 in. (51) With Display 2.375 in. (60) P/N 801168 (500 ft., 150 m Max.) 8 Pin Connecto mAn [1999]**~** 0 Diaphragm or 1.5 in. w/o Display 3.65 in. Purchase Separately O PUSH TO ADJUST ALAR (93)NPT, KF, VCR or VCO Available Ь • **000000000** 4 Mounting Holes .140 Diam.

# Ordering Information: Sensors for 24 Volt Gauges & Transmitters

# BUY NOW! Go to www.vacuumresearch.com to order online

Gauge Pressure Instruments (Zero at atmosphere)	Order With or Without Digital Display	Sensors for Gauge Pressure Instruments (316 Stainless Steel Diaphragm)			
<b>± 1 PSIG</b> Includes linear 0 to 1 VDC output and adjustable set point with 5 A relay. Digital display is optional. Sensor and cable purchased separately.	With Digital Display P/N 902270\$555 No Digital Display P/N 902271\$314	1/4 in. NPT       P/N 912350\$549       1/8 in. NPT       P/N 912353\$618         NW-16 Flange       P/N 912351\$618       NW-25 Flange       P/N 912354\$618         VCR-8 Female       P/N 912352\$698       1/2 in. OD Tube       P/N 912355\$618			
±15 PSIG Includes linear 0 to 1.5 VDC output and adjustable set point with 5 A relay. Digital display is optional. Sensor and cable purchased separately.	With Digital Display P/N 902272\$555 No Digital Display P/N 902273\$314	1/4 in. NPT       P/N 912356\$549       1/8 in. NPT       P/N 912359\$618         NW-16 Flange       P/N 912357\$618       NW-25 Flange       P/N 912360\$618         VCR-8 Female       P/N 912358\$698       1/2 in. OD Tube       P/N 912361\$618			
<b>±2 In. Hg</b> Includes linear 0 to 2 VDC output and adjustable set point with 5 A relay. Digital display is optional. Sensor and cable purchased separately.	With Digital Display P/N 902274\$555 No Digital Display P/N 902275\$314	Instruments calibrated for ± 2 In. Hg use the same sensors as shown above for the ± 1 PSIG instruments.			
± 30 In. Hg Includes linear 0 to 0.3 VDC output and adjustable set point with 5 A relay. Digital display is optional. Sensor and cable purchased separately.	With Digital Display P/N 902276\$555 No Digital Display P/N 902277\$314	Instruments calibrated for $\pm$ 30 In. Hg use the same sensors as shown above for the $\pm$ 15 PSIG instruments.			
± 20 In. H2O Includes linear 0 to 2 VDC output and adjustable set point with 5 A relay. Digital display is optional. Sensor and cable purchased separately.	With Digital Display P/N 902278\$555 No Digital Display P/N 902279\$314	Instruments calibrated for ± 20 In. H2O use the same sensors as shown abovefor the ± 1 PSIG instruments.			

Power Supply 100 to 240 V, 50-60 Hz input, 15 VDC @ 1.0 A output. Wallmount style with adapter plugs for US, UK, Europe, Australia. P/N: V104124 ......\$75. each



# Active Pirani; 1 to 2000 mT, 2000 Microns, 2.000 mbar



The instrument on the left shows the optional digital display. All models provide both 0 - 10 V and 4 - 20 mA linear outputs for your PLC.

- Sensor and Gauge in One Compact Package
- 12 to 35 Volt DC Power; Less Than 100 mA
- · Linear Outputs for PLC or Data System
- 0 to 10 VDC and 4-20 mA Standard Outputs
- Optional Outputs to Match Any T/C Gauge
- Optional 3 1/2 Digit Liquid Crystal Display
- · Stem, Flanges, Enclosure All Stainless Steel

# **Specifications For Active Pirani**

Pressure Ranges: 1 to 2000 mTorr, 1 to 2000 Microns (select one) .001 to 2.000 mbar, 0.1 to 200.0 Pa

Pressure: Tested to 150 PSIG (10 kg/cm2).

Power & Analog Output Connector: RJ-45 Female.

Power: 12 to 35 VDC, less than 100 mA.

Analog Outputs: Linear 0 to 10 VDC and 4 - 20 mA.

**Accuracy:** Better than 5% of value or ±3 mTorr, whichever is larger.

Response Time: 0.3 second time constant.

Optional Display: 3 1/2 Digit LCD.

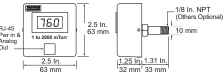
Connection to System: Standard gauge has a 1/8 NPT male thread or fit into quick connects sized for 1/8 inch pipe (0.405" dia.) NW, VCR and Mini Conflat® available.

**Temperature Effects:** Changes in ambient temperature between  $0C^\circ$  and  $50\,^\circ$ C change the reading less than  $0.2\,^\circ$ MT per  $C^\circ$  at  $50\,^\circ$ MT; less than  $4\,^\circ$ MT per  $C^\circ$  at  $900\,^\circ$ MT.

**Bakeout Temperature:** Active Pirani tube can be baked to 50°C (120°F) in air or vacuum.

**Mounting:** Flange for system connection supports the gauge. **Net Wt.:** 6 Ounces (180 grams). Shipping Wt.: Approx. 1lb. (.45 kg).

1 to 2000 mTorr
Active Pirani with
Optional Digital Display
Also includes both
4-20 mA & 0-10 VDC
outputs for PLC





## Display and Power Up To 7 Gauges

7 position switch and digital LED display provides power and continuous 4-20 mA output from each gauge. Seven RJ-45 female connectors on rear panel, plus a DB-15 connector for the seven 4-20 mA linear outputs. Cables with RJ-45 connectors must be ordered separately. 1/4 DIN panel mountable. Power required is 100 to 240 V, 50/60 Hz.

7 Channel Display and Power Supply,

## Ordering Information, 12 to 35 VDC Power Required

mbar or Pa. Add micron, mbar, or Pa to P/N.

#### Active Pirani Indicator & Transmitter, 3 1/2 digit display, 1-2000 mTorr plus 4-20 mA and 0-10 VDC output With 1/8 Inch NPT Male Thread, P/N: 902383 ......\$476 With 1/4 Inch 45o SAE Flare, Male, P/N: 902373 ......\$490 With NW-16 Flange, P/N: 902384 • NW-25 Flange, P/N: 902385 ..... \$490 With 1.33 Inch Conflat® Flange, P/N: 902386 ......\$490 With VCR-4 FEM, P/N: 902387.....\$546 With 15 mm O. D. Tube, P/N: 902388......\$546 With 1/2 Inch O. D. Tube, P/N: 902389 ......\$528 Active Pirani Transmitter only, No display, 1-2000 mTorr plus 4-20 mA and 0-10 VDC outputs With 1/8 Inch NPT Male Thread, P/N: 902376.....\$381 With 1/4 Inch 45o SAE Flare, Male, P/N: 902374.....\$433 With NW-16 Flange, P/N:902377 • NW-25 Flange, P/N: 902378...... \$433 With 1.33 Inch Conflat® Flange, P/N: 902379 ......\$433 With VCR-4 FEM, P/N: 902380.....\$476 With 15 mm O. D. Tube, P/N: 902381 ......\$419 With 1/2 Inch O. D. Tube, P/N: 902382 ......\$433 mTorr is the standard but there is no charge for calibration in microns.

## BUY NOW! Go to www.vacuumresearch.com to order online

#### Cable Options (Not Included in Gauge Price):

RJ-45 male one end. Stripped and tinned conductors on the other end. Lengths up to 500 feet (150 m) available.

P/N: V801318-color (1 RJ45).....\$51. ea.

RJ-45 male both ends 25 feet, standard color gray. (black, blue, green, red, orange, purple, white, yellow avail.) P/N: V801318-color (2 RJ45) ....\$51. ea. **Cable 5 Ft.** with RJ-45 male both ends. P/N: V801318 (5 ft.)........\$30. ea.

Power Supply with RJ-45 Connector 100 to 240 V, 50-60 Hz input, 15 VDC @ 1.0 A outputwith adapter plugs for US, UK, Europe, Australia.

6 ft. cord. Screw terminals for connection of 0-10 VDC and 4-20 mA output.

P/N: V801330 ......\$103 ea. RJ-45 Connector Adapter (shown at right) with screw terminals for 24V power in and4-20 mA, 0-10 VDC outputs.

P/N: V801324......\$39 ea. \$39 ea. \$117 Send to factory by RGA



RJ-45 Connector



also available.

# **Active Vacuum Switch and Transmitter**



- Ranges From 10<sup>-5</sup> Torr to 2 Atmospheres
- · Active Switch, Plugs Directly Onto Sensor
- · Pirani, Diaphragm or Thermocouple Gauge Tubes
- Use With Hastings DV-6 or VRC Gauge Tubes
- · Adjustable Setpoint, SPDT Relay, 5A @ 115 V
- Analog Output for PLC or Computer Interface
- · Uses Less than 200 mA @ 12 Volts DC or 24 VDC

The Active Vacuum Switch provides an inexpensive and straightforward way to control your vacuum system. Use the Pirani Switch directly to initiate crossover after roughing, or the Diaphragm Switch to control backfill pressure on pump and purge operations. Or, feed the Active Switch output into your PC or PLC and let the digital system make the control decisions based on the output signal.

# **Specifications**

**Size:** Switch is 3.08 X 3.5 X 1.5 in. high (78 X 89 X 38 mm)

**Materials:** Base plate is 300 series stainless steel. Standard cover is ABS plastic. Stainless steel cover is optional.

Relay: SPDT contacts rated for 5A @ 115 VAC, non-inductive.

**Power:** Standard vacuum switches operate from 12 VDC power, 200 mA. Vacuum switches shipped to customers in the USA include an external wall mount style power supply with 115 VAC in/12 VDC out. Customers outside the USA must provide 200 mA @ 12 VDC. See below for optional 220 V 50 Hz power supply.

Response time: With Vacuum Research Pirani; 0.3 sec time constant. With Diaphragm tubes; less than 400 milliseconds.

**Accuracy:** With Pirani better than 1% of value or ±3 mT. With Diaphragm Sensor 1% of reading or 2 Torr.

# Ordering Information: Sensors for 24 Volt Gauges & Transmitters

00000000

BUY NOW! Go to www.vacuumresearch.com to order online

Vacuum Range ⋅ Sensor Type ⋅ Analog Output	Sensors for Vacuum Switch			
10 <sup>-5</sup> to 10 <sup>-1</sup> Torr • Pirani Sensor Analog Output 0 - 1 VDC (.01 X 10 <sup>-3</sup> to 100 X 10 <sup>-3</sup> mbar, .001 to 13.3 Pa) P/N: 902134\$382	Standard Pirani Gauge Tube For 0.01 to 100 mTorr Instruments (More styles on Page 14) With Smooth 3/4 In. O.D. Tubulation, P/N: 912018 \$168. • 1/8 NPT, P/N: 912125\$222 With NW-16 Flange, P/N: 912037 • NW-25 Flange, P/N: 912113\$222			
1 to 1000 mTorr • Thermocouple Sensor Output 0 - 5 VDC (1 X 10 <sup>-3</sup> to 1 mbar, 0.1 to 100 Pa) P/N: 902130\$301	Standard Thermocouple Gauge Tubes (More flange styles on Page 20) Interchangeable with Teledyne-Hastings DV-6M & DV-6R. With VRC-6M 1/8" NPT Stainless Steel Body, P/N: 912086\$79 With VRC-6M NW-16 Stainless Steel Body, P/N: 912096\$141 With VRC-6M NW-25 Stainless Steel Body, P/N: 912203\$141			
3 to 5000 mTorr • Pirani Sensor Analog Output 0 - 2 VDC (10 <sup>-3</sup> to 2 mbar, 0.1 to 200 Pa) P/N: 902136\$289	Standard Pirani Gauge Tube For 1 to 2000 mT Instruments (More styles on Page 15) With 1/8 in. NPT Male Thread, P/N: 912001\$112 With NW-16 Flange, P/N: 912005 • NW-25 Flange, P/N: 912202\$164			
.01 to 20 Torr • Pirani Sensor Analog Output 0 - 5 VDC (.01 to 20 mbar, 1 to 2000 Pa) P/N: 902155\$289	Standard Gauge Tube For .01 to 20 Torr Instruments (More flange styles on Page 16) With 1/8 in. NPT Male Thread, P/N: 912011\$117 With NW-16 Flange, P/N: 912072 • NW-25 Flange, P/N: 912204\$169			
1 to 1500 Torr • Diaphragm Sensor Output 0 - 1.5 VDC (1 to 2000 mbar, 0.1 to 200.0 kPa) P/N: 902138	Transducer with Stainless Steel Diaphragm (More flange styles on Page 9) 1/4 in. NPT P/N: 912022\$534 Stainless Steel Diaphragm with NW-16 Flange, P/N: 912151\$601 Stainless Steel Diaphragm with NW-25 Flange, P/N: 912117\$601			
<b>30 In. Hg to Atmosphere • Diaphragm Sensor</b> Output 0 to negative 300 mV DC P/N: 902140	Transducer With Standard Stainless Steel Diaphragm (More flange styles on Page 10) for 30 In. Hg Diaphragm and wetted parts are 316 SS 1/4 in. NPT P/N: 912093\$526			



# Battery Powered Vacuum Gauges; Pirani, T/C, Diaphragm



Easy to read, rugged digital display.

These battery powered Pirani and diaphragm gauges were designed for reliable vacuum measurement on applications such as over-the-road cryogenic trailers. The easy to read digital display eliminates the fragile meter movements used in old style instruments. Our gauge tube stem and cup are all stainless steel and are strong enough to stand on and resist the corrosive effects of rain and road salt.

BATTERY POWERED VACUUM GAUGE
1 TO 2000 MILLITORR

TUBE TYPE SELECTOR

VRL Gauge Tube D-2000

Hastings Tube DV6R

VRL Gauge Tube Reads 0 — 2000 mTorr

Hastings Tube Reads 0 — 200.0 mTorr

Hastings Tube Reads 0 — 200.0 mTorr

BATTERY CHECK

Push and hold "ON" button to read battery.
Recharge if meter reads under 1000.

Plug into charger and continuously charge when not in use.
Fully recharges in 10 hours.

READ VACUUM

Push "ON" button & release to read vacuum.
Automatic "OFF" in 1 minute.

Vacuum Research Limited

Pittsburgh, PA 15222 U.S.A.

- 4 Models of Diaphragm and Pirani Gauges
  1 to 1500 Torr Diaphragm
  30 in. Hg To 200 PSI Gauge
  1 to 2000 mTorr Pirani
  .01 to 20.00 Torr Pirani
- · Available in Torr, Microns, Pascal, in. Hg, or mbar
- · 2000 mTorr Pirani Also Reads DV-6 Tubes
- Rugged Digital Display; No Fragile Meters!
- · Long Life Batteries and Built-in Charger

Lower operating temperatures in our Pirani gauge tubes are half that of thermopile gauges. This enhances stability as does a unique temperature compensation network. Gauge tubes are matched so they can be replaced without recalibration and they can withstand working pressures to 300 psi, tested to 1200 psi. Gauge tubes are available with 1/8 NPT male thread (fit into quick connects sized for 1/8 inch pipe (0.405" dia.). NW flanges, VCR-4 fittings, 15 mm diameter tube, and Mini Conflat® flanges are also available.

### Gauge Pressure vs. Absolute Pressure

Most of the instruments in this catalog are built to measure pressure in "Absolute" units such as Torr, Microns, and mbar. But "Gauge" pressure units such as inches Hg are also available. "Gauge" pressure means that atmospheric pressure is used as the reference for zero and 29.92 in. Hg (or some other unit of measure) designates high vacuum. "Gauge" pressure measurement can be useful in certain applications such as determining if a vacuum chamber is actually at atmospheric pressure so that the door can be opened safely. But, because the zero of "Gauge" measurements changes with atmospheric pressure the entire scale also changes. For example, if you are reading 28.00 inches Hg and the next day your instrument reads 28.39 inches Hg it may be that your pump is working better or it may be that a storm moved into your area and atmospheric pressure dropped. Changes in altitude also affect the readings of "Gauge" pressure instruments. There is a difference of 5 inches Hg (127 Torr) between sea level and Denver, CO.

For most vacuum measurements we recommend "Absolute" measurement systems, but if "Gauge" pressure is preferred add the suffix "Gauge" and the unit of measure to the part number. For most units of measure there is no additional charge.



#### **Common Specifications**

Battery Life: Approximately 150 readings of 1 minute each can be made without recharging. Gauge automatically turns off after 1 minute.

Battery Charger: Built-in and completely regulated against over-charge. 115VAC is standard. 230 VAC available at extra cost.

Battery Recharge Time: Approximately 10 hours. Recharge Power: Less than 5 Watts. Display: Easy to read 3 1/2 digit LCD

Line Voltage for Recharger Power Supply: 115 VAC, 50/60 Hz is standard; 230 VAC, 50 Hz optional for an additional cost.

**Dimensions:** 4.25 in. W x 6.5 in. H x 2.5 in. D (108 mm W x 165 mm H x 63 mm D)

Gauge Tube Cable: 5 ft. coil cord (1.5M) attached. Line Cord For Recharger: 3 wire, 65 inch (170 cm), socket provided.

Net Weight Including Case: 1 lb., 2 oz. (0.5 kg) Shipping Weight Including Case: 2 lbs., 8 oz. (1.1 kg)

#### **Model Specifications**

## Diaphragm Gauge; 1 to 1500 Torr

Pressure Range: 1 to 1500 Torr; ± 1 Torr (± 0.1 Torr resolution available at extra cost).

Alternate Range: 30" Hg to 200 PSI Gauge.

Calibration: Any gas, liquid or vacuum compatible with sensor materials.

Accuracy: 1% of reading or 2 Torr.

Response Time: Less than 400 msec. for

response to a step change.

Linearity: ± 0.15% Full Scale. Sensitivity: ±1 Torr. Transducer: See "ordering Information" below. Materials: Parts in contact with process are 316, 304 SS, silicone & silicon.

Sensor Internal Volume: 1.25 ml for SS; 0.5 ml

for Silicon.

Temperature Effects: When changes occur in ambient temperature between 0 °C and 50 °C, reading will change no more than ±0.02% per C°. Bakeout Temperature: Gauge tube can be baked to 100 °C (212 °F) in air or vacuum.

## Pirani Gauge; 1-2000 mT

Pressure Range: 1 to 2000 milliTorr.

Calibration: Air or Nitrogen.

Accuracy: Better than 5% of value or ± 0.03 Torr,

whichever is larger.

Response Time: 0.3 second time constant.
Gauge Tube: Standard gauge tubes have a 1/8
NPT male thread or fit into quick connects sized
for 1/8 inch pipe (0.405" dia.) NW, VCR and Mini
Conflat® available.

**Tube Internal Volume:** 0.79 cc (1/8 NPT). **Materials:** Parts in contact with the process are

304 SS platinum alloy or Ni plated Kovar. **Temperature Effects:** Changes in ambient temperature between 0°C and 50°C change the reading less than 0.2 mT per C° at 50 mT; less than 4 mT per C° at 900 mT.

**Bakeout Temperature:** Standard tube can be baked to 100°C (212°F) in air or vacuum. Tubes for 250°C (482°F) bakeout available.

## Pirani Gauge; 0.01-20 Torr

**Pressure Range:** 0.01 to 20 Torr. **Calibration:** Air or Nitrogen.

Accuracy: Better than 5% of value or ± 0.03 Torr,

whichever is larger.

Response Time: 0.3 second time constant. Gauge Tube: Standard gauge tubes have 1/8 NPT male thread or fit into quick connects sized for 1/8 inch pipe (0.405" dia.) NW, VCR and Mini

Conflat® available. **Tube Internal Volume:** 0.79 cc (1/8 NPT).

Materials: Parts in contact with the process are 304

SS platinum alloy or Ni plated Kovar.

**Temperature Effects:** Changes in ambient temperature between 0°C and 50°C change the reading less than 0.01 Torr per C°.

**Bakeout Temperature:** Gauge tube can be baked to 100°C (212°F) in air or vacuum. Tubes for 250°C (482°F) bakeout available.

## Ordering Information Specify 115 or 230 V, 50/60 Hz Power for Battery Charger When Ordering

## BUY NOW! Go to www.vacuumresearch.com to order online

#### 1 to 1500 Torr Battery Powered

Portable Digital Indicator; Reads 1 to 1500 Torr with Vacuum Research gauge tubes. Gauge tubes and carry case must be ordered separately. Battery charger for 115V 50/60 Hz included. Charger for 220V, 50/60 Hz must be purchased separately. P/N: 902014..............\$756

Transducer with Stainless Steel Diaphragm wetted parts 316 SS. Max. bake-out temp. 125 °C.

1/4 III. INF 1. F/IN. 912022	p5554
VCR-8 FEM, P/N: 902050	\$698
VCR-4 FEM, P/N: 912219	\$678
NW-16 Flange, P/N: 912151	\$601
NW-25 Flange, P/N: 912117	\$601
1.33 in. Conflat®, P/N: 912191	\$601
1/2 in. OD Tube, P/N: 912210	\$601

**Transducer with Silicon Diaphragm** body is 304 SS, connector pins are nickel plated Kovar Maximum bake-out temperature 125 °C.

304 33, confidencial pins are flicker plated Royal.	
Maximum bake-out temperature 125 °C.	
1/8 in. NPT Male Thread, P/N: 912091	. \$337
<b>1/2 in. OD Tube,</b> P/N: 912211	. \$389
NW-16 Flange, P/N: 912023	. \$389
<b>NW-25 Flange</b> , P/N: 912119	. \$389
1.33 in. Conflat® Flange, non-rotatable,	
P/N: 912026	. \$389
VCR-4 Fitting, P/N: 912025	. \$435

Diaphragm Transducers with All Stainless External Parts for outdoor applications or wherever the use of 304 SS is appropriate. All external parts

35, 36, 37 & 39. Calibrator for 1500 T instruments, See page 33. Dust Baffles see page 36.

Spare battery charger 100 to 240 V, 50-60 Hz input, 15 VDC @ 1.0 A output. Wallmount style with adapter plugs for US, UK, Europe, Australia.
P/N: V104124 ......\$75

1 to 2000 mTorr Battery Powered Portable Digital Indicator, Reads 1 to 1500 Torr with Reads 1 to 2000 mTorr with VRC Pirani gauge tubes, and 1 to 200 mTorr with Teledyne-Hastings DV6R, KJL-6000 and VRC-6 T/C tubes. Gauge tubes and carry case must be ordered separately. Battery charger for 115V 50/60 Hz included. Charger for 220V, 50/60 Hz must be purchased separately. S790 memory separately.

Standard Gauge Tube For 1 to 2000 mT Instruments Gauge tube body is 304 SS, connector pins are nickel plated Kovar. 1/8 in. NPT Male Thread, P/N: 912001......\$112

1/4" SAE 45° Flare, Male, P/N: 912284	\$164
NW-16 Flange, P/N: 912005	\$164
NW-25 Flange, P/N: 912202	\$164
1.33 in. Conflat® Flange, non-rotatable,	
P/N: 912067	\$164
VCR-4 FEM Fitting, P/N: 912068	\$210
15 mm Diameter Tube, P/N: 912102	\$155

All Stainless Steel Gauge Tubes For Outdoor

Gauge and gauge tube accessories for the 2000 mT & 20 Torr Pirani Gauges. See pages 35, 36, 37 & 39. Calibrators ......see page 33.

Dust Baffles .....see page 36.

Spare battery charger 100 to 240 V, 50-60 Hz input, 15 VDC @ 1.0 A output. Wallmount style with adapter plugs for US, UK, Europe, Australia.
P/N: V104124 .....\$75

.01 to 20 Torr Battery Powered Portable Digital Indicator

Standard Gauge Tube For .01 to 20 Torr Instruments Gauge tube body is 304 SS, connector pins are nickel plated Kovar.

1/8 in. NPT Male Thread, P/N: 912011 ...... \$117 1/4" SAE 45° Flare, Male, P/N: 912285 ......\$164



New! 1/4 inch SAE 450 Flare tube available for mTorr, Torr and micron Pirani gauges

<b>NW-16 Flange</b> , P/N: 912072	\$169
NW-25 Flange, P/N: 912204	.\$169
1.33 in. Conflat® Flange, non-rotatable,	
P/N: 912073	\$169
VCR-4 FEM Fitting, P/N: 912074	.\$216
15 mm Diameter Tube, P/N: 912103	. \$151
All Stainless Steel Gauge Tubes For Outdoo Applications Or Wherever The Use Of 304 St Is Appropriate. All wetted parts as well as all ex	S
parts and connector pins are 304 SS.  1/8 in. NPT, NW-16, Conflat®, VCR-4 and special flanges can be provided. Add "SS" suffix to any	d

tube P/N and to standard tube price:.....add \$59



# Battery Gauge/Transmitter, Absolute & Delta P, Built in Sensor



## **Battery Powered Integral Gauge**

Powered by a standard 9 volt alkaline battery, Vacuum Research Integral Sensor Diaphragm Manometers are compact vacuum measurement instruments with silicon or Stainless Steel diaphragms that measure liquid or gas pressure as well as vacuum. Response time is less than 400 milliseconds for full scale and the instruments are available with a variety of flanges including VCR, 15 mm, 1/8 NPT, and NW-16. These instruments offer the precision and high resolution of digital electronics at very competitive prices. Output of 1 mV per Torr is standard.

#### **Specifications**

**Pressure Range:** 1 to 1500 Torr  $\pm$  1 Torr or differential with zero at atmosphere. (1 - 2000 mbar & 0.1 - 200 kPa available)

**SS Sensor Max.** Pressure w/o Damage: 4,500 Torr, burst 6,000 Torr. **Calibration:** Any gas or vacuum compatible with sensor materials.

Accuracy: 1% of reading or 2 Torr.

Response Time: Less than 400 msec. for response to a step change.

Linearity: ± 0.15% Full Scale.

Sensitivity: ± 1 Torr.

Vacuum Connection: 1/8 NPT male thread or fits into quick connects sized for 1/8 inch pipe (0.405" dia.). NW, VCR and Mini Conflat® available.

Analog Output: 0 to 1.5 VDC (1 mV/Torr) 6 X 6 modular jack with 7 foot (2 m) cable with spade lugs. Extensions may be added up to 10,000 ohms.

Materials: Parts in contact with process are 316, 304 SS silicone & silicon.

**Sensor Internal Volume:** Approximately 0.5 ml. **Power:** Powered by standard 9 volt alkaline battery.

**Battery Life:** In continuous display position battery operates up to 80 hours. **Momentary Display:** Push switch to display reading for approx. 100 secs. **Continuous Display:** Displays continuously until switch is turned Off.

Operating Temperature: 0 to 50°C (32 to 120°F).

**Temperature Effects:** When changes occur in ambient temperature between  $0^{\circ}$  and  $50^{\circ}$ C, reading will change no more than  $\pm 0.05\%$  per  $C^{\circ}$ .

**Dimensions:** 2.5 x 2.5 x 1.25 inches (63 x 63 x 32 mm).

**Mounting:** Sensor and display in one integrated package. Mount directly on

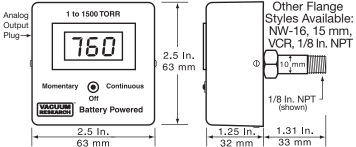
your vacuum system.

Transducer Cables: None required.

Weight: Approximately 6 ounces (170 grams.)

# · Sensor and Display in One Compact Package

- 9V Battery Gives 2,000 Readings or 80 Hours
- Rugged Digital Display; No Fragile Meters!
- · Variety of Flanges Available: NW-16, VCR, 15 mm
- Momentary or Continuous Easy to Read Display



# **Ordering Information; Silicon Diaphragm**

## BUY NOW! Go to www.vacuumresearch.com to order online

**Differential Gauge Pressure Instrument** with Sensor and display integrated into one package. Linear analog output included as standard. (Zero at atmosphere.) 9V Battery Powered.

0 to ± 20 In. H2O, 1/8 Inch NPT P/N: 902261	\$431
0 to ± 20 In. H2O, with 1/2 In. O.D. Tube P/N: 902262	\$482
0 to ± 20 mmHg, 1/8 Inch NPT P/N: 902258	\$431
0 to ± 20 mmHg, with 1/2 Inch O.D. Tube P/N: 902263	\$482
0 to ± 15 PSI with 1/8 Inch NPT P/N: 902264	\$431
0 to ± 15 PSI with 1/2 Inch O.D. Tube P/N: 902265	\$529

#### **Absolute Pressure Diaphragm Gauge**

1 to 1500 Torr Digital Display and sensor integrated into one package. 0 to 1.5 VDC linear analog output included as standard. 9V battery powered. Sensor and display integrated into one package

\$412
\$464
\$464
\$464

#### Ordering Information; 316L SS Diaphragm

#### BUY NOW! Go to www.vacuumresearch.com to order online

Absolute pressure, 1 to 1500 Torr (mbar & Pa available) 1 to 1500 Torr digital display and sensor integrated into one package. 0 to 1.5 volt linear output is standard. 9V battery is included.

Vacuum Connection 1/8 in. NPT, P/N: 902334	\$621
Vacuum Connection NW-16, P/N: 902331	\$670
Vacuum Connection NW-25, P/N: 902333	\$670
Vacuum Connection 1/2 in. O.D., P/N: 902338	\$621
Vacuum Connection 15 mm O.D., P/N: 902332	\$670
Vacuum Connection 1.33 CF, P/N: 902335	\$670
Vacuum Connection 2.75 CF, P/N: 902336	\$670
Vacuum Connection VCR-8 FEM., P/N: 902337	\$705
Vacuum Connection VCR-4 FEM., P/N: 902339	\$705

#### Rebuild Integral Sensor Battery Diaphragm Gauge

Use original P/N plus "RBLD" suffix, e.g.; 902159-RBLD. Return old gauge to factory or local distributor with purchase order.

Silicon Diaphragm	\$185.	316L SS Diaphragm	\$427
Spare Analog Output Ca	ble (7 ft	or 2 M) P/N: V801152	2\$12

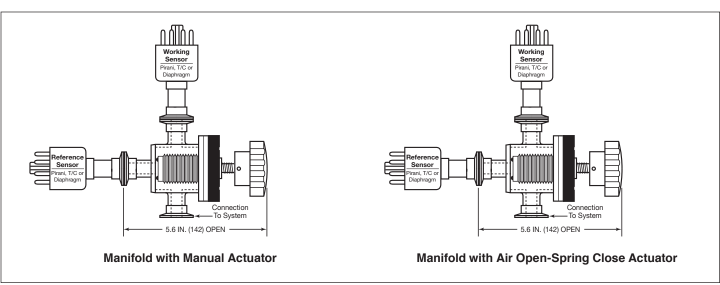


# **Vacuum Gauge Calibration Manifolds**



- Verify complete system; sensor and display
- · Easily confirm vacuum gauge calibration
- Satisfy ISO-9000 auditors and inspectors
- · Choose Manual or Electro-pneumatic actuator
- Use with any brand or type of vacuum gauge

With ever increasing needs to verify vacuum gauge accuracy many gauge manufacturers, including Vacuum Research, now offer electronic calibrators or "reference tubes." Although such devices are helpful they only deal with the control or display part of the gauge and do nothing to evaluate the sensor. This is unfortunate because in the real world most vacuum gauge errors involve the sensor. Vacuum Research developed these manifolds to make it easy to compare your working gauge with a reference gauge or a certified standard gauge. Burned out filaments and ruptured diaphragms are easy to diagnose but the most typical failure mode of a vacuum gauge is a gradual shift in calibration due to pump fluid and dirt on the sensor. Such changes can be easily detected with these manifolds because the two sensors are only inches apart.



## **Ordering Information**

Our standard manifolds have 300 series stainless steel bodies and NW-16 ports for sensor and system connection. Other flanges such as NW-25 are available as are compression type quick connects for 1/8 inch NPT, 1/2 inch O.D. and 0.75 inch O.D. All manifolds use a welded bellows stem seal.

NW-16 Calibration Manifold, Manual Actuator Stainless steel manifold body with welded bellows. All 3 ports NW-16. P/N: 912274 ......\$518

NW-16 Calibration Manifold, Air Open - Spring Close

#### BUY NOW! Go to www.vacuumresearch.com to order online

#### **Position Indicators**

#### **Additional Port for Roughing**



# **NIST Traceable Certification of VRC Vacuum Gauges**

All Vacuum Research gauges are carefully calibrated before they are shipped. However, in certain very critical applications your customer or your own Quality or Meteorology department may require written assurance of traceability of calibration. For such situations we can provide a certificate for any of our gauges. Our calibration quality system complies with ANSI/NCSL Z540-1-1994.

All you have to do is contact our customer service department for an "RGA" number and ship your instrument and sensor to us. We'll adjust the zero and full scale of your instrument to agree with our NIST calibration standards. We'll also compare your instrument to these standards throughout the entire range, and certify the actual readings.

This certification can be provided on new instruments or on older instruments whenever you require it. Price is FOB our plant. Shipping costs to and from our plant are not included. Usual time required for certification is seven to 10 days after we receive your instrument.

# **Ordering Information**

# 

#### NIST Traceable Vacuum Gauge Calibration Certificate VACUUM RESEARCH We certify that the "Calibration Standards" used in this test are traceable to NIST calibration standards, that the data presented below are true and correct and that the instrument tested met all of manufacturer's performance specifications at the time of this test. Calibration Quality System complies with ANSI/NCSL Z540-1-1994. This Test performed by: President Name Customer Name Customer Asset No. Address VRC Device Being Certified: Date of This Certification SO# Instrument P/N: Transducer PN: \_ 0 mTorr Calibration Standard Used (Primary) 5 mTorr \_\_10 mTorr\_ 7 13 25 mTorr 22 28 50 mTorr 47 53 75 mTorr Standard's Calib. Date: 95 105 100 mTorr Calibration Standard Used (2nd if Needed): 250 mTorr 237 262 Instrument Model: 500 mTorr 475 525 750 mTorr 712 787 Transducer Model: 855 900 mTorr 945 1000 mTorr Accuracy of Standard: Standard's Calib. Date: 950 1050 1250 mTorr 1187 1312 Ambient Conditions During Test: 1425 1500 mTorr 1575 1662 1837 1750 mTorr 2000 mTorr Were Repairs Required? Yes Vacuum Research Corporation • 100 Chapel Harbor Dr. #4 • Pittsburgh, PA 15238 USA Phone: (800) 426-9340 • (412) 261-7630 • FAX: (412) 261-7220 • e-mail: VRC@vacuumresearch.com

#### **Pressures Used for NIST Calibrations at Vacuum Research**

Wide Raug Gaug Calib. P	ge	100 mTorr Pirani Gauge Calib. Points	2000 mTorr Pirani Gauge Calib. Points	20 Torr Pirani Gauge Calib. Points	50 Torr Pirani Gauge Calib. Points	Convection Gauge Calib. Points	1500 Torr Gauge Calib. Points
000 mT		0.00 mT	0 mT	0.00 mT	0.00 Torr	000 mT	0 Torr
10 mT	2 Torr	.10 mT	5 mT	.50 mT	.10 Torr	10 mT	5 Torr
50 mT	5 Torr	1.00 mT	10 mT	100 mT	.25 Torr	25 mT	10 Torr
100 mT	10 Torr	2.50 mT	25 mT	250 mT	.50 Torr	50 mT	25 Torr
250 mT	50 Torr	5.00 mT	50 mT	500 mT	1.00 Torr	75 mT	50 Torr
500 mT	100 Torr	7.50 mT	75 mT	750 mT	2.50 Torr	100 mT	75 Torr
750 mT	200 Torr	10.00 mT	100 mT	1000 mT	5.00 Torr	250 mT	100 Torr
900 mT	300 Torr	12.50 mT	250 mT	2.50 Torr	9.25 Torr	500 mT	200 Torr
1000 mT	400 Torr	15.00 mT	500 mT	5.00 Torr	10.00 Torr	750 mT	250 Torr
1250 mT	500 Torr	17.50 mT	750 mT	7.50 Torr	12.50 Torr	1000 mT	300 Torr
1500 mT	600 Torr	20.00 mT	900 mT	9.25 Torr	15.00 Torr	5 Torr	400 Torr
1750 mT	ATM	30.00 mT	1000 mT	10.00 Torr	17.50 Torr	10 Torr	500 Torr
		40.00 mT	1250 mT	12.50 Torr	20.00 Torr	20 Torr	600 Torr
		50.00 mT	1500 mT	15.00 Torr	30.00 Torr	30 Torr	700 Torr
		75.00 mT	1750 mT	17.50 Torr	50.00 Torr	50 Torr	ATM
		100 mT	2000 mT	20.00 Torr			



# **Vacuum Gauge Calibrators**



#### Easy To Use, No Electronics Training Needed

These compact and easy to use electronic calibrators allow you to adjust both zero and full scale of any Vacuum Research gauge without the use of a vacuum system, and without any electronics training. Just follow the step by step procedure on the calibrator front panel to insure performance the same as a new gauge.

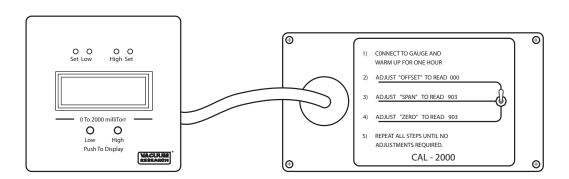
Making sure that your vacuum gauges are working properly has never been easier. These calibrators do not require any electronics training yet they allow you to adjust your Vacuum Research Gauge exactly to like new factory specification.

The procedure is simple. You begin by unplugging the vacuum gauge sensor cable from the gauge tube and plugging it into the calibrator. After allowing one hour for warm up you adjust the offset on the rear of your gauge to read "000".

You then adjust the "span" to the specified value. Repeat the procedure two or three times until no adjustment is needed and the job is done. Your gauge calibration is now the same as it was when leaving the factory.

After calibrating the electronic portion of your vacuum gauge you may want to install a factory fresh gauge tube. Because the tube is exposed to pump fluid vapors and other dirt from your process it may become contaminated and give erroneous readings. It is good practice to compare on a regular basis the readings with our "working" gauge tube and a brand new tube or one that is known to be clean.

BUY NOW! Go to www.vacuumresearch.com to order online



# **NIST Traceable Certification of** Vacuum Gauge Calibrators

All Calibrators are tested to strict standards prior to shipment. If in addition to this you need certification of the testing, it is available for new and existing calibrators. For recertification of your existing calibrators, please contact the factory for an "RGA" number, and return the calibrator freight prepaid with your purchase order. Time required for certification is 5 to 7 days.

## **Certificate of NIST Traceable Calibration** both as received and after repair and adjustment

For Wide Range and Convection Gauge Calibrators
P/N: 912904\$422
For Pirani, Diaphragm and Thermocouple Gauge Calibrators
P/N: 912905\$215
Certificate of NIST Traceable Calibration after repair or

## C adjustment only

For Wide Range and Convection Gauge Calibrators
P/N: 912906\$270
For Pirani, Diaphragm and Thermocouple Gauge Calibrators
P/N: 912907\$137

# **Ordering Information**

0.5 - 1200 Torr Manometer Calibrator
Wide Range Manometer Calibrator KitP/N: 912110\$743
Calibrator for Digital Convection Gauge P/N: 912170 \$660
Calibrator for Analog Convection Gauge P/N: 912183 \$327
100 mTorr Pirani Gauge CalibratorP/N: 912019 \$327
2000 mTorr Pirani Gauge CalibratorP/N: 912008 \$327
20 Torr & 50 Torr Pirani Gauge Calibrator P/N: 912009 \$327
Dual Range Pirani Gauge CalibratorP/N: 912010 \$327
1500 Torr Diaphragm Gauge CalibratorP/N: 912027 \$327
30" Hg to 150.0 PSIG Gauge Calibrator P/N: 912021 \$327
Thermocouple Gauge CalibratorP/N: 902114\$336
0.1 to 20 PSIG Calibrator
0.1 to 200 PSIG Calibrator
1 to 1000 PSIG Calibrator
912105 Gauge Tube Calibrator



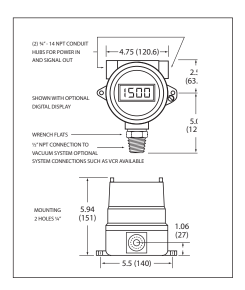
# Water & Dust Proof IP-65 High Vacuum Transmitters



Dust and Water Proof Enclosure Rated IP-65, shown with optional display.

# Available in 3 Ranges

- 1 to 1500 Torr Stainless Steel Diaphragm
- 1 to 2000 mTorr & .01 to 20 Torr Pirani Gauges
- Linear 0 to 10 VDC and 4-20 mA Outputs
- Power Required 12 to 35 Volt DC, 200 mA



# SS Diaphragm Gauge 1 to 1500 Torr 1 to 2000 mbar 0.1 to 200 kPa

#### **Specifications**

Measurement Range: 1 to 1500 Torr (1 to 2000 mbar and 0.1 to 200 kPa).

**Calibration:** Any gas. **Resolution:** ± 1 Torr.

**Response Time:** Less than 1 sec. for 90% of an increase in pressure.  $\approx 1.5$  sec. for decrease from atmosphere to 1 Torr.

**Power:** 12 to 35 volt DC; less than 100 mA. **Analog Output:** Linear 0 to 10 V and 4 to 20 mA

standard

standard.

**Temperature Effects:** Automatic compensation

from 0° to 35 °C.

**Bake Out Temperature:** Gauge can be baked to 100°C (212 oF) in air or vacuum.

Vacuum Connection: 1/4 NPT male. Others such as NW. VCR and 1/2" O.D. tube available.

Materials: All wetted parts 300 series S.S.

**SS Sensor Max. Pressure w/o Damage:** 4,500 Torr, burst 6,000 Torr.

**Dimensions:** Enclosure 3 X 3 X 2 In. 1/4 In. NPT. vacuum connection is 1 5/8 In. (41 mm) long.

**Mounting:** Gauge can be supported by the vacuum connection and oriented in any plane.

Net Wt.: 0.75 lb. (0.3 kg) Ship: 1 lb. (0.45 kg)

Pirani Gauge 1 to 2000 milliTorr 0.001 to 2.000 mbar 0.1 to 200.0 Pa

#### **Specifications**

Measurement Range: 1 to 2000 milliTorr (.001 to 2 mbar, and 0.1 to 200 Pa)

Calibration: Air or Nitrogen.

Accuracy: Better than 5% of value or ±3 mTorr,

whichever is larger.

Response Time: 0.3 second time constant.

Power: 12 to 35 volt DC; less than 200 mA.

Analog Output: Linear 0 to 10 VDC & 4 to 20

mA standard.

Temperature Effects: Changes in ambient temperature between 0°C and 50°C change the reading less than 0.2 mT per  $C^{\circ}$  at 50 mT; less than 4 mT per  $C^{\circ}$  at 900 mT.

**Bakeout Temperature:** Gauge can be baked to 100°C (212°F) in air or vacuum.

Vacuum Connection: 1/4 NPT male. Others such as NW, VCR and 1/2" O.D. tube available.

**Dimensions:** Enclosure 3 X 3 X 2 In. (76 X 76 X 50 mm) 1/4 In. NPT vacuum connection is 1 5/8 In. (41 mm) long.

**Mounting:** Gauge can be supported by the vacuum connection and oriented in any plane.

Net Wt.: 0.75 lb. (0.3 kg) Ship: 1 lb. (0.45 kg)

# Pirani Gauge .01 to 20 Torr 0.01 to 20.00 mbar 1.0 to 2000 Pa

#### **Specifications**

Measurement Range: 0.01 to 20 Torr (.01 to 20 mbar, and 1 to 2000 Pa)

Calibration: Air or Nitrogen.

**Accuracy:** Better than 5% of value or  $\pm 0.03$ 

Torr, whichever is larger.

**Response Time:** 0.3 second time constant. **Power:** 12 to 35 volt DC; less than 200 mA.

Analog Output: 0 to 10 VDC, non-linear standard. Linear 0-10 V & 4-20 mA optional.

**Temperature Effects:** Changes in ambient temperature between 0°C and 50°C change the reading less than 0.01 Torr per C°.

**Bakeout Temperature:** Gauge tube can be baked to 100°C (212°F) in air or vacuum.

Vacuum Connection: 1/4 NPT male. Others such as NW, VCR and 1/2" O.D. tube are available.

**Dimensions:** Enclosure 3 X 3 X 2 In. (76 X 76 X 50 mm) 1/4 In. NPT vacuum connection is 1 5/8 In. (41 mm) long.

**Mounting:** Gauge can be supported by the vacuum connection and oriented in any plane.

Net Wt.: 0.75 lb. (0.3 kg) Ship: 1 lb. (0.45 kg)

# BUY NOW! Go to www.vacuumresearch.com to order online

#### **Ordering Information**

1 to 1500 Torr Stainless Steel Diaphragm Vacuum Transducer. 12 to 35 VDC power. IP-65 dust & water proof enclosure. 1/4 In. NPT Vacuum Connection. Others such as NW, VCR and 1/2 In. O.D. tube available. Linear 0 to 10 VDC and 4 to 20 mA output.

P/N: 912384-Torr (1 to 1500 Torr)	. \$1,267
P/N: 912384-mbar (1 to 2000 mbar)	\$1,267
P/N: 912384-Pa (0.1 to 200.0 kPa)	\$1,267
Optionaal display	\$135

#### **Ordering Information**

1 to 2000 mTorr Vacuum Transducer. 12 to 35 VDC power IP-65 dust & water proof enclosure. 1/4 In. NPT Vacuum Connection. Others such as NW, VCR and 1/2 In. O.D. tube available. Linear outputs of 0 to 10 VDC and 4 to 20 mA.

•	
P/N: 912365-mTorr(1 to 2000 mTorr)	\$1,134
P/N: 912365-mbar (0.001 to 2000 mbar)	\$1,134
P/N: 912365-Pa (0.1 to 200.0 Pa)	\$1,134
Optional display	\$135

## **Ordering Information**

0.01 to 20 Torr Vacuum Transducer. 12 to 35 VDC power IP-65 dust & water proof enclosure. 1/4 In. NPT Vacuum Connection. Others such as NW, VCR and 1/2 In. O.D. tube available. Linear outputs of 0 to 10 VDC and 4 to 20 mA.

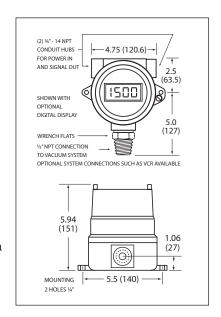
P/N: 912367-Torr (0.01 to 20 Torr)	\$1,134
P/N: 912367-mbar (0.01 to 20.00 mbar)	\$1,134
P/N: 912367-Pa (1 to 2000 Pa)	\$1,134
Optional display	\$135

# Gauges in Explosion Proof Enclosures, Class 1, Div. 1, ATEX Certificate



Sensor and gauge with & without optional digital display. Both provide 4 - 20 mA and 0-10 VDC output. Enclosures meet ATEX 95 equipment directive 94/9/EC requirements for Apparatus Group II, Categories 2G/2D: II 2 G EEx e II T3-T4; II 2 G EEx D IIC T3-T4; II 2 D IP66 TI 10°C - T140°C.

VRC offers two approaches to measuring high vacuum in hazardous areas. The first is with the sensor, gauge and optional display built into a Killark enclosure approved by UL, CSA and FM. ATEX certificate is provided with all gauges. All gauges provide both 4-20 mA and 0-10 VDC linear outputs. The alternate approach described at the bottom of this page is to have only the sensor located in the hazardous area with the gauge and display located in a non-hazardous area that can be up to 500 feet away. Power required is 15 to 35 VDC.



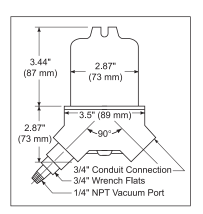
# Ordering Information: Gauge, Sensor and Optional Display

Measurement Range, Sensor Type	Maximum Working Pressure	Performance Specifications Catalog Page	Gauge & Sensor with Display & 4-20, 0-10 V Analog Output		Gauge & S 4-20, 0-10 but No Dis		Replacemen Only	t Sensor
			Part No.	Price	Part No.	Price	Part No.	Price
0.01 to 100 mTorr; Pirani	300 PSIG	14, 24	913050	\$1753	913056	\$1417	902049	\$228
1 to 2000 mTorr; Pirani	300 PSIG	15, 17, 24	913051	\$1634	913057	\$1291	902077XP	\$175
0.01 to 20.00 Torr; Pirani	300 PSIG	16, 17, 24	913052	\$1634	913058	\$1291	902089XP	\$175
1 to 1500 Torr; 316L Diaph.	30 PSIG	9, 17, 24	913053	\$1767	913059	\$1433	902079XP	\$618
-30" Hg to 150 PSIG; 316 Diaph.	150 PSIG	10, 17, 24	913054	\$1767	913060	\$1433	902086	\$618
0.1 to 200 PSIG; 316L Diaph30"	300 PSIG	11	913055	\$1767	913061	\$1433	902088	\$618

# **Sensors for Hazardous Areas**



These explosion proof Diaphragm and Pirani sensors can be used with any of the indicators and controllers described in this catalog. These sensors are complete and ready to install in any Class 1, Group C or D, Div. 1 area. Simply select the range that fits your application from the table below. Like standard Vacuum Research sensors, these explosion-proof sensors are unaffected by lead length and can be located up to 500 feet (150 m) from the display unit.



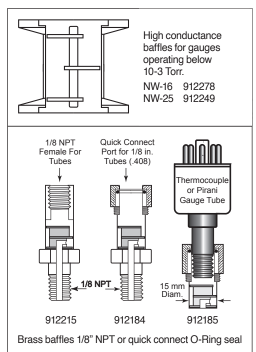
## **Ordering Information**

Measurement Range	Sensor Type	Performance Specifications	Maximum Working		Enclosure with Sensor: tandard, 1/2" NPT optional	Replacemer Only	nt Sensor
		Catalog Page	Pressure	Part No.	Price	Part No.	Price
1 to 2000 mTorr	Pirani	15, 17, 24	300 PSIG	913006	\$985	902077XP	\$175
.01 to 20 Torr	Pirani	16, 17, 24	300 PSIG	913007	\$985	902089XP	\$175
1 to 1500 Torr	316L Diaph.	9, 17, 24	30 PSIG	913001	\$1642	902079XP	\$618
-30" Hg to 150 PSIG	316L Diaph.	10, 17	150 PSIG	913003	\$1642	902086	\$618
0.1 to 200 PSIG	316L Diaph.	11	300 PSIG	913005	\$1386	902088	\$618

# **Gauge Tube Protection Baffles and Traps**



Stainless steel dust baffle for NW-25 gauge tubes



**Stainless Steel Baffles** designed for applications where dust, dirt and pump fluid can shorten gauge tube life. Typical applications include freeze drying, vacuum melting, and steel degassing. These inexpensive baffles are easy to use. Just connect the baffle into the vacuum system then connect tube into the back end of the baffle.

All Stainless Steel baffles are made from 300 Series SS and leak checked to 5 X 10<sup>-10</sup> SCC/S.

Sensor Side Connection	System Side Connection	Part No.	Price			
1/8 NPT female	1/8 NPT male	912007	\$155			
NW-25	NW-25	912307	\$194			
NW-25	NW-16	912308	\$194			
NW-25	1/8 NPT male	912309	\$194			
NW-16	1/8 NPT male	912003	\$194			
VCR-8 male	VCR-8 female	912305	\$363			
High conductance baffles for gauges below 10-3 Torr						
NW-16 (1.4" overall length)	NW-16	912278	\$229			
NW-25 (1.4" overall length)	NW-25	912249	\$229			

**Snubber Style Baffle; 1/8" NPT Inlet & Outlet** Protects diaphragm sensors from fatigue failure when installed on the discharge side of Roots type blowers. 300 series S.S.

**Dust Baffle for 3/4" OD Tubes; 100 mTorr Gauges** Fits into 3/4 inch quick connect and has 3/4 inch quick connect for the gauge tube. 300 series S.S. P/N: 912153......\$386

#### Brass Baffles with Quick Connect or 1/8 NPT Threads

These baffles will extend the life of your gauge tubes by keeping dust and oil vapors from condensing in the tube. It provides a labyrinth with eight 90° turns between the tube and the vacuum system but the large internal diameters provide fast response and are easy to clean. Note that standard 1/8 in. NPT thermocouple and Pirani tubes are .403 in. outside diameter. O-Ring in quick connect is Buna-N.

Sensor Side Connection	System Side Connection	Part No.	Price
0.403 inch O.D. quick connect	1/8 NPT male	912184	\$236
0.500 inch O.D. quick connect	1/8 NPT male	912187	\$222
0.403 inch O.D. quick connect	15 mm O.D.	912185	\$222
0.500 inch O.D. quick connect	15 mm O.D.	912182	\$193
1/8 NPT female thread	Threaded with 15 mm O.D.	912214	\$127
1/8 NPT female thread	1/8 NPT male thread	912215	\$177

# Wax & Binder Traps for Sintering

## BUY NOW! Go to www.vacuumresearch.com to order online

These traps require no cooling water but rely on the large surface of the body fins for convection cooling. The tortuous path and large internal surface area provide ample space for waxes and binders to condense before reaching the gauge tube. The trap can be opened, cleaned and returned to service in a matter of minutes and no tools are required. The standard trap has 1/8 inch NPT on both gauge and system side but any pipe size or NW Style flange can be provided.

7 1 1	,	0	
1/8 inch NPT both gau P/N: 912224			\$639
1/8 inch NPT gauge si P/N: 912221			\$680
NW-25 gauge side, N' P/N: 912297			 \$726
NW-16 gauge side, NV P/N: 912223			 .\$749
NW-25 gauge side, 1/P/N: 912222			\$792





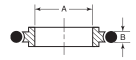
# **NW Clamps, Centering Rings and Bellows**



#### **Stainless Steel Bellows**

- · 304 Stainless Steel Formed Bellows
- · Leak Rate Better Than 2 x 10-10 scc/s
- · ISO, ANSI, and JIS Flanges Available
- · Custom Lengths To Fit Your System
- Interchangeable with NW & QF Components

500 mm (19 i	nches)	1000 mm (38 inches		
Part No.	Price	Part No.	Price	
BEL-16-500	\$138	BEL-16-1000	\$165	
BEL-25-500	\$138	BEL-25-1000	\$172	
BEL-40-500	\$186	BEL-40-1000	\$266	
BEL-50-500	\$201	BEL-50-1000	\$282	



## **Centering Rings**

304 Stainless Steel With Viton O-Rings

A

#### **Clamps**

Aluminum Clamps With Wing Nut & Screw Fastener

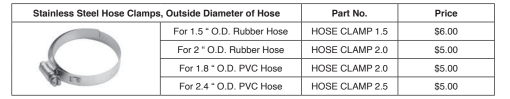
Flange Size	Α	В	Part Number	Price
NW-16	0.63 (16)	0.21 (5.3)	CTR-RING 16	\$8.00
NW-25	0.984 (25)	0.21 (5.3)	CTR-RING 25	\$9.00
NW-40	1.575 (40)	0.21 (5.3)	CTR-RING 40	\$12.00
NW-50	1.969 (50)	0.21 (5.3)	CTR-RING 50	\$15.00

Flange Size	Α	В	Part Number	Price
NW-16	1.69 (43)	2.24 (57)	AL-Clamp 16	\$8.00
NW-25	2.17 (55)	2.76 (70)	AL-Clamp 25	\$9.00
NW-40	2.76 (70)	3.39 (88)	AL-Clamp 40	\$10.00
NW-50	3.70 (94)	4.33 (110)	AL-Clamp 50	\$15.00

# Rubber and PVC Vacuum Hose; SS Hose Clamps

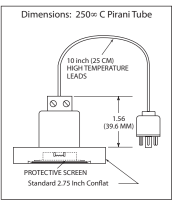


Hose Material	Hose I.D.	Hose I.D.	Part No.	Price
Rubber	.188 inch	.563 inch	HOSE-RUB-3/16"	\$12.00/Foot
Rubber	.25 inch	.625 inch	HOSE-RUB-1/4"	\$21.00/Foot
Rubber	.75 inch	1.5 inch	HOSE-RUB-3/4"	\$23.00/Foot
Rubber	1 inch	2 inch	HOSE-RUB-1"	\$33.00/Foot
Reinforced PVC	1.5 inch	1.8125 inch	HOSE-PVC-1.5"	\$20.00/Foot
Reinforced PVC	2 inch	2.375 inch	HOSE-PVC-2"	\$24.00/Foot



# High Temperature Pirani Bakeable to 250°C Without Damage





- Bakeout Temperature up to 250 oC, Operate 0 to 50°C
- 1-2000 mTorr & .01-20 Torr Use With Any VRC Instruments
- · Standard 2.75 in. CF Flange; Extension Cables To 250 ft.

1 to 2000 mTorr Nude Design Pirani Gauge Tube mounted on 2.75 Conflat® flange with 25 cm (10 inch) long pigtail with high temperature insulation.

P/N 912078......\$501

.01 to 20 Torr Nude Design Pirani Gauge Tube mounted on 2.75 Conflat® flange with 2 cm (10 inch) long pigtail with high temperature insulation.

P/N 912260......\$50



# **Vacuum Gauges for Special Applications**

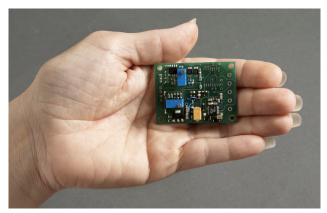


Photo shows PC Board convection gauge. Gauge tubes available with various flange styles.

# Convection Gauge 1 mTorr to Atmosphere

(Choose any Sensor on Page 12)

Convection gauges are popular because they can measure from atmosphere to 1 mTorr. More properly described as Convection Enhanced Pirani Gauges, these rugged and inexpensive instruments can directly interface with your PLC to control crossovers and initiate substrate heat down to 1 X 10<sup>-3</sup> Torr. Other units of measure such as mbar and Pascal can be easily selected.

P/N V801188, 12 to 35 VDC Power, 0 to 5 VDC non-linear output. Dimensions 1.8" (47 mm) X 3.5" (89 mm)

Calibrated and ready to operate .......\$277

For more information on PC Board Gauges contact factory or go to www.vacuumresearch.com and type "PC Board" in the Search field.

Pirani Gauge 1 to 2000 mTorr (Choose any Sensor on Page 15) P/N V801097, 12 to 35 VDC Power, 0 to 5 VDC non-linear output.  Dimensions 2.75" (70 mm) X 3.5" (89 mm) Calibrated and ready to operate
2000 mTorr Pirani with Sensor & cable; no Enclosure P/N 905005, 12 VAC Power, 0 to 2 VDC linear output. Includes sensor and 1 ft. cable. Dimensions 2.1" (54 mm) X 4.6" (118 mm) Calibrated and ready to operate
Pirani Gauge 0.01 to 20 Torr (Choose any Sensor on Page 16) P/N V801181, 12 to 35 VDC Power, 0 to 5 VDC non-linear output Dimensions 2.5" (63 mm) X 3.5" (89 mm) Calibrated and ready to operate
Diaphragm Gauge 1 to 1500 Torr (Choose any Sensor on Page 9) P/N V801170, 12 to 35 VDC Power, 0 to 1.5 VDC linear output Dimensions 2.5" (63 mm) X 3.5" (89 mm) Calibrated and ready to operate
Pirani Gauge 0.01 to 100 mTorr (Choose any Sensor on Page 14) P/N 910256, 12 to 35 VDC Power, 0 to 1 VDC non-linear output. Dimensions 2.75" (70 mm) X 3.5" (89 mm) Calibrated and ready to operate
Accessories for Circuit Board Gauges Cable Assembly includes a connector for the sensor on one end and stripped

**Power Supplies** 100 to 240 V, 50-60 Hz input, 15 VDC @ 1.0 A output. Wallmount style with adapter plugs for US, UK, Europe, Australia. P/N: V104124......\$75. each

**Electronic Calibrators** Absolute pressure gauges can be adjusted to factory specifications using our compact electronic calibrators. These calibrators allow you to adjust zero and full scale without using a

# 10 Bar Diaphragm Vacuum Gauge With 6 Independent Set Points With Relays



Designed for pressure quench heat treat furnaces, this Diaphragm Vacuum and Pressure Gauge covers the entire range from 30 inches Hg vacuum to 150 PSIG.

The instrument includes 6 independent set points which are adjustable over the entire range and each set point drives a separate relay. Each of the six relays has SPDT contacts rated for 3 amps @ 115 or 220 VAC non-inductive.

P/N 902090	\$1,974
P/N 912065, Silicon Diaphragm Sensor 1/8 NPT	\$337
P/N 912093, 316L SS Diaphragm Sensor 1/4 NPT	\$526

For complete specifications, transducers, and prices go to www.vacuumresearch.com or contact factory

# Dual Display Gauges 1 - 2000 mTorr Pirani or 1 - 1500 Torr Diaphragm



These compact instruments use the same sensors and gauge tubes as our original instruments but now the display portion is in an 1/8 DIN enclosure panel space! With the combination Diaphragm and Pirani Gauge you can now measure from 10<sup>-3</sup> Torr to Atmosphere with a single 1/8 DIN instrument. Each instrument has an independent DC analog output and an adjustable set point with a built in relay for process control. Relays have 3 Amp contacts, form C, and have screw terminal connectors on the rear of the instruments.

For complete specifications, transducers, and prices go to www.vacuumresearch.com or contact factory



# **Airborne Sensors**

Our Pirani sensor technology uses an extremely low mass filament (less than .08 mg). The resulting low inertia and reduced fatigue contribute to long life and high shock & vibration resistance. The enclosure is optimized for the vehicle. In some cases the sensor enclosure is fabricated by our customer and shipped to us for sensor installation and calibration. A no charge license and schematic for sensor power is available.



# Gauge Tube Selector Switch

The gauge tube selector allows any VRC gauge to display the output of up to 5 gauge tubes just by turning the switch. Each gauge tube selector includes 3 or 5 gauge tube cables 10 ft. (3 m) long and one 12 inch (30 cm) cable to connect to your vacuum gauge. See below if longer cables are required.

3 Position Switch for Pirani, Diaphragm	, Convection Gauges, P/N: 902027.	\$504
	•	\$681
, ,	,	\$574



# **Quick Connect Couplings**

Reliable brass quick connect adapters give a leak tight seal without the use of tools. The quick connect seals on the unthreaded (.404 inch diameter) portion of our standard 1/8" NPT gauge tubes. For the permanent connection to your system select either 1/8" NPT or 15 mm diameter.

Brass QC .404 X 1/8" NPT P/N: 912108\$150.	<b>Brass QC .404 X 15mm</b> P/N: 912109\$141
For Stainless Steel Body (Brass Nut) Add "SS" sufff	fix to part number and to the priceadd \$93



# **Waterproof Vacuum Sensors**

Totally waterproof boot that fits all VRC gauge tubes. With this option, sensors can be installed in wet and high humidity areas. Even 100% RH with condensation occurring is acceptable because with this boot in place the only parts exposed to the moisture are the 300 series stainless steel stem and cup used on all VRC vacuum sensors and gauge tubes.

Waterproof Boot for Gauge Tubes P/N: 902416\$	49
Vinvl Cap for Gauge Tube Connector Pins P/N: 912124	\$7



# **LED Displays**

Many VRC instruments are built with backlighted liquid crystal displays (BLLCDs). However, in some places where vacuum gauges are used light level is low and a light emitting diode (LED) display may be a better choice. Green LED displays are available on all gauges and can be retrofitted to existing gauges.

LLD displays are available of all gauges and carr	De lellourie	ou io e	aisiii iy
LED instead of LCD installed at time of original	al purchase	е	
	Ā 10 1		

3 1/2 place P/N: V801300:\$121.	4 1/2 place P/N: V801301\$304
LED Retrofit Kit in existing gauges 3 1/2 place\$152	4 1/2 place\$334



# **Bench Mount Cabinets**

Bench mount cabinets can accept one or two standard enclosure gauges, or one gauge and a gauge tube selector switch. When the optional handle is purchased, your instrument can be easily transported. Rubber feet are included on all cabinets to protect your bench tops. Handle can also be installed directly to the top of either 1/4 DIN or standard enclosures.

<b>Single Cabinet</b> P/N: V805002\$154.	<b>Double Cabinet</b> P/N: V805003\$17	4
Handle Installed on Cabinet or Instrument P/N: V80500	05\$2	8



All extension cables are shipped ready to use with connectors at both ends. Two jacket types are now available: PVC or abrasion resistant urethane.

# **Gauge Tube Extension Cables**

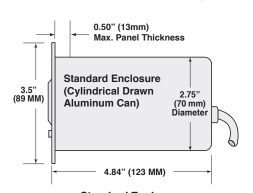
Cable Only without Connectors In one piece or installed as extra length on new gauges.

Connector Assemblies for Pirani, Thermocouple, Convection, and Diaphragm Gauges Socket, Boot and Strain Relief included on both Male and Female Connector Assemblies.

Male P/N: V805008......\$33. each Female P/N: V805009......\$33. each

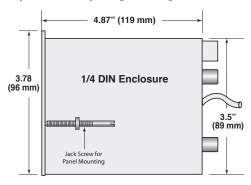
# **Dimensions of Instruments & Gauge Tubes**

## Pirani, Thermocouple and Diaphragm Gauge Enclosure



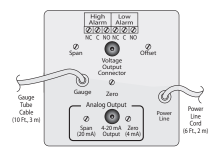
# Standard Enclosure Standard enclosure has a cylindrical body

that fits the same 2.8 inch panel cutout as Hastings, Televac and other gauges. Panel mounting hardware is included with standard enclosure.



#### 1/4 DIN Enclosure

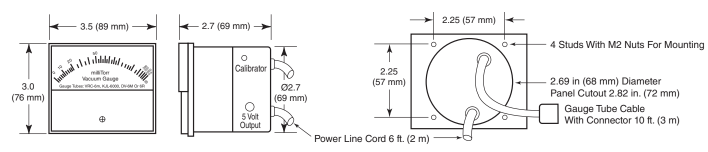
The 1/4 DIN enclosure is rectangular and fits the standard 92 mm x 92 mm panel cutout. Panel mounting jackscrews are included with 1/4 DIN enclosures.



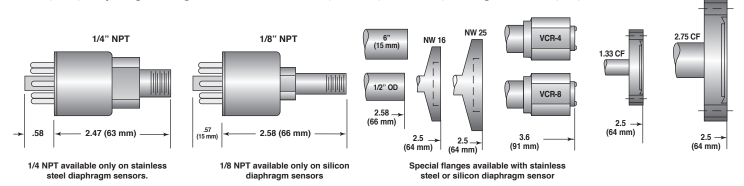
**Rear Panel** 

Rear Panel shows optional two set points and 4-20 mA output.

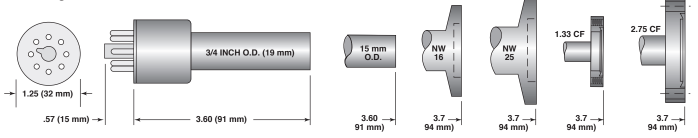
# **Thermocouple Gauge Dimensions**



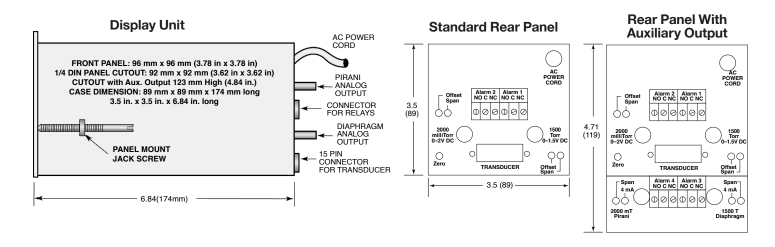
# Pirani, T/C, Diaphragm Gauge Sensors. 2000 mTorr, 20 Torr, 1500 Torr, 30" Hg to 150 PSI, 20, 200 & 1000 PSI



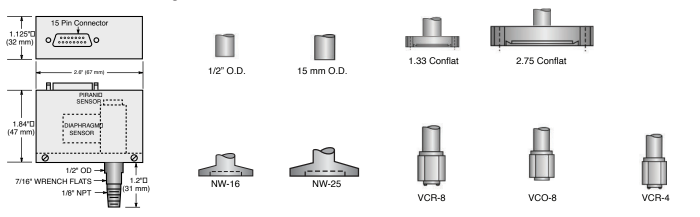
# Pirani Gauge Tubes: 0.01 to 100 mTorr



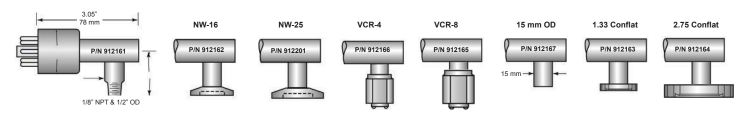
# Dimensions: Wide Range & 1200.0 Torr Manometers Display Unit, Convection Gauges and Killark Explosion Proof Enclosure

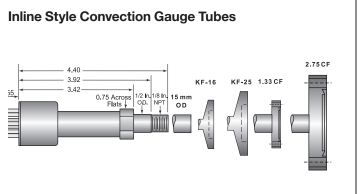


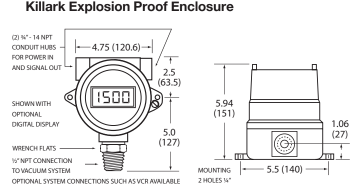
## **Transducers For Wide Range Manometer**



#### **Angle Style Convection Gauge Tubes**









# **Vacuum Gauge Catalog Index**

.01 to 50 Torr Low Cost Gauge Benchmount cabinet	22	Active Pirani Gauge, 2000 mTorr, 2.000 mbar, 200.0 Pa	26
.01 to 50 Torr Low Cost Gauge Sensor 1.33" OD Conflat	22	Active Vacuum Switch Spare Power Supply	27
.01 to 50 Torr Low Cost Gauge Sensor NW-16	22	Airborne Sensor	39
.01 to 50 Torr Low Cost Gauge Sensor VCR-4	22	All Stainless Steel Gauge Tubes11, 12, 13, 14, 15, 16,	18, 19
.01 to 50 Torr Low Cost Gauge Sensor, 1/8" NPT	22	All Stainless Steel and Silicon Diaphragm Gauge Tubes	10
.01 to 100 mTorr Digital Indicator 1/4 DIN & standard enclosure	14	Analog Convection Gauge Calibrator	33
.01 to 100 mTorr Dual Set Point Controller 1/4 DIN & standard	16	Analog Convection Gauge Controller	13
.01 to 20 Torr Digital Indicator 1/4 DIN & standard enclosure	16	Analog Convection Gauge Indicator	13
.01 to 20 Torr Dual Set Point Controller, 1/4 DIN & standard	16	30 In. Hg to 150 PSIG Low Cost Gauge Benchmount cabinet	22
.01 to 20 PSIG Digital Indicator in standard enclosure	11	30 In. Hg to 150 PSIG Hg Low Cost Gauge Sensor, 1/8" NPT	22
.01 to 20 PSIG Dual Set Point Controller in standard enclosure	11	В	
0.5 to 1200 Torr Dual Set Point Controller & Indicator	8	Bakeable Pirani Tubes	37
.1 to 200 PSIG Digital Indicator only in standard enclosure	11	Baffle, Snubber Style; 1/8" NPT Inlet & Outlet	36
.1 to 200 PSIG Dual Set Point Controller in standard enclosure	1	Battery Powered Integral Sensor Diaphragm Gauge	
1 to 1000 PSIG Indicator, 1/4 DIN & standard enclosure	11	1 to 1500 Tor	30
1 to 1000 PSIG Dual Set Point Controller, 1/4 DIN & standard	11	Differential Pressure with Silicon Diaphragm	27
1 to 1500 Torr, "Big Digit" Indicator, NEMA 12 enclosure	17	Battery Powered Portable Digital Indicator	
1 to 1500 Torr "Big Digit" Controller, NEMA 12 enclosure	17	1 to 2000 mT Pirani Gauge	28, 29
1 to 1500 Torr Gauge Benchmount cabinet	22	1 to 1500 Torr Diaphragm Gauge	28, 29
1 to 1500 Torr Low Cost Gauge Sensors	22	1 to 20 Torr Pirani Gauge	28, 29
1 to 1500 Torr Transducer		Bench Mount Stand with Carrying Handle	39
Silicon Diaphragm	9	Benchmount cabinet with rubber feet & handle	39
Stainless Steel Diaphragm	9	Brass Quick Connect Coupling .404 X 1/8" NPT	35
.01 to 20 T Digital Indicator, "Big Digit" NEMA 12 enclosure	17	Brass Quick Connect Coupling .404 X 15mm	35
.01 to 20 T Dual Set-Point Controller, "Big Digit" NEMA 12 encl. $\dots$	17	С	
1 to 2000 mT Digital Indicator, "Big Digit" NEMA 12 enclosure	17	Cabinets, Portable & Bench	39
1 to 2000 mT Dual Set-Point Controller, "Big Digit" NEMA 12	17	Calibration Certificates	32
1 to 2000 mTorr Digital Indicator, standard $\&$ 1/4 DIN enclosure $\ldots$	15	Calibration Manifolds	31
1 to 2000 mTorr Dual Set Point Controller, standard & 1/4 DIN	15	Calibrators	
1 to 2000 mTorr Nude Pirani Gauge Tube, 2.75 Conflat® flange	37	0.5 to 1200.0 Torr	33
10 Bar Diaphragm, Six Set Point Controller, Digital Display	38	1 to 1500 Torr Instruments	33
100 mTorr Pirani Gauge Calibrator	33	100 mTorr Instruments	33
1000 PSIG Gauge Calibrator		20 Torr Instruments	33
1500 Torr Diaphragm Gauge Calibrator	33	2000 mT Instruments	33
20 PSIG Gauge Calibrator		30" Hg - 10 Bar (150 PSIG) Instruments	
20 Torr Pirani Gauge Calibrator	33	30" Hg - 150.0 PSIG Instruments	33
200 PSIG Gauge Calibrator	33	Analog Convection Gauge	33
2000 mTorr Pirani Gauge Calibrator	33	Digital Convection Gauge	33
24 VDC Absolute & Gauge Pressure		Dual Range Instruments	33
3 & 5 Position Gauge in 1/4 DIN Enclosure		Wide Range Diaphragm Manometer	33
3 & 5 Position Switch for Gauge Tubes & Transducers		Carry Handle installed on instrument	39
30" Hg - 150.0 PSIG Indicator in standard &1/4 DIN enclosure	10	Carry Handle installed on NEMA - 12 Enclosure	17
30" Hg to 150.0 PSIG Gauge Calibrator	33	Carry Case for Portable Gauge	
A		Class 1, Group D, Div. 1 Gauges	35
Absolute Pressure Gauge, 24VDC		Connector Assemblies: Pirani, Convection, Diaphragm	
Absolute Pressure Gauge, Battery Powered		Gauge Cables	35
Active Vacuum Switch	27		



# **Vacuum Gauge Catalog Index**

Convection Gauge Indicator	
.001 mbar to atmosphere	12
0.1 Pascal to atmosphere	12
1 mTorr to Atmosphere	12
Convection Gauge Dual Set Point Controller	
.001 mbar to atmos	12
0.1 Pascal to atmos	12
1 mTorr to atmos	2
Convection Gauge, PC Board	36
Convection Gauge Tubes, Digital Gauge	12
Convection Gauge Tubes, Analog Gauge	13
D	
Diaphragm Manometers	3, 7, 8, 9
Diaphragm Manometer Dual Set Point Controller	9
Diaphragm Manometer Recorder	38
Differential Pressure Gauges, Integral Sensor	
Stainless Steel Diaphragm, ± 200 Torr, ± 150 in. H2O	
or ± 5 PSIG, 24 VDC	30
Double Cabinet	39
Dual Gauges; 1 to 2000 mTorr Pirani & 1 to 1500 Torr Diaphrag	m38
Dual Range Indicator without Set Points; 1 to 2000 mTorr	
and 3 to 20 Torr in standard enclosure	18, 19
Dual Range Indicator without Set Points; 1 to 2000 x 10-3mbar	
and bar graph segments 3, 5, 10, 20, 30 mbar	
Dual Range Pirani Gauge Calibrator	
Dust Baffle for 1/8" NPT Tubes; Pirani, T/C, and Diaphragm	
Dust Baffle for 3/4" OD Tubes; 100 mTorr Gauges	
Dust Proof and Water Proof enclosure	34
Explosion Proof Sensors	35
Extension Cable	
Pirani, Convection, and Diaphragm Gauges	39
Wide Range Diaphragm Manometer Transducers	39
F	
G	
Gauge Pressure Measurement25	, 26, 30
Gauge Tubes	
.01 to 100 mTorr, various flanges	14
1 to 2000 mTorr, various flanges	15
.01 to 20 Torr, various flanges	
.01 to 50 Torr, various flanges	
0.5 to 1200.0 Torr	
1 mT to 20 Torr, various flanges	
1 to 20,000 Micron, various flanges	
1 to 20 PSIG	
1 to 200 PSIG	
1 to 1000 PSIG	
1 to 1500 Torr	
30 Inches Hg to 150 PSIG, various flanges	
Angle Style for Convection Gauge, various flanges	
Inline Style for Convection Gauge, various flanges	
Leak Detector	
2001. 20100101	10

Thermocouple, various flanges	Mini Transducers for Wide Range	7
Gauge Tube Calibration Manifold         .3           Gauge Tube Dimensions         .40, 4           Gauge Tube Protector Traps         .3           Gauge Tube Protector Traps         .3           Gauge Tube Selector Switch         .3           H         .3           Handle Installed on Cabinet or Instrument         .3           Hazardous Area Sensors         .3           Heigh Temperature Pirani Tubes         .3           Hose Clamps         .3           Inline Style Convection Gauge Tubes         .1           Integral Sensor Diaphragm Gauge         .2           gintegral Sensor, Silicon, 10-5 to 1500 Torr, 24VDC         .2           Diaphragm Sensor, Stainless Steel, ± 200.1 Torr, 24VDC         .2           Silicon Diaphragm, ±20 in. H2O, ±15 PSI, battery or 24 VDC         .2           Stainless Steel Diaphragm, ±200 Torr, ± 150 in. H2O         .2           or ±5 PSIG, 24 VDC         .2           Leak Detector Gauge Tubes         .1           LED instead of LCD (3 1/2 & 4 1/2) installed at time of purchase         .3           LED Retrofit Kit in existing gauges, 3 1/2 & 4 1/2 place         .3           Microns, Portable Gauge         .1           Microns, Portable Gauge         .2           Microns, Portable Gauge	Thermocouple, various flanges20,	21
Gauge Tube Dimensions       .40, 4         Gauge Tube Extension Cable       .3         Gauge Tube Protector Traps       .3         Gauge Tube Selector Switch       .3         H       .3         Handle Installed on Cabinet or Instrument       .3         Hazardous Area Sensors       .3         High Temperature Pirani Tubes       .3         Hose Clamps       .3         I Inline Style Convection Gauge Tubes       .1         Integral Sensor Diaphragm Gauge       .2         integral Sensor, Differential Pressure Gauges,       .1         Pirani Sensor, Silicon, 10-5 to 1500 Torr, 24VDC       .2         Silicon Diaphragm Sensor, Stainless Steel, ± 200.1 Torr, 24VDC       .2         Silicon Diaphragm, ±20 in. H2O, ±15 PSI, battery or 24 VDC       .2         Stainless Steel Diaphragm, ±20 in. H2O, ±15 PSI, battery or 24 VDC       .2         IP-65 Splash Proof Gauges       .3         Leak Detector Gauge Tubes       .1         LED instead of LCD (3 1/2 & 4 1/2) installed at time of purchase       .3         LED Retrofit Kit in existing gauges, 3 1/2 & 4 1/2 place       .3         Microns, Active Pirani       .2         Microns, Portable Gauge       .1         Microns, Thermocouple Gauges       .20, 2		
Gauge Tube Extension Cable         .3           Gauge Tube Protector Traps         .3           Gauge Tube Selector Switch         .3           H         .3           Handle Installed on Cabinet or Instrument         .3           Handle Installed on Cabinet or Instrument         .3           Hazardous Area Sensors         .3           High Temperature Pirani Tubes         .3           Hose Clamps         .3           Inline Style Convection Gauge Tubes         .1           Inline Style Convection Gauge Tubes         .1           Inline Style Convection Gauge Tubes         .1           Integral Sensor, Differential Pressure Gauges,         .2           Pirani Sensor, Silicon, 10-5 to 1500 Torr, 24VDC         .2           Diaphragm Sensor, Stainless Steel, ± 200.1 Torr, 24VDC         .2           Silicon Diaphragm, ±20 in. H2O, ±15 PSI, battery or 24 VDC         .2           Stainless Steel Diaphragm, ±20 in. H2O, ±15 PSI, battery or 24 VDC         .2           IP-65 Splash Proof Gauges         .3           Leak Detector Gauge Tubes         .1           LED instead of LCD (3 1/2 & 4 1/2) installed at time of purchase         .3           LED instead of LCD (3 1/2 & 4 1/2) installed at time of purchase         .3           Microns, Active Pirani         .2		
Gauge Tube Protector Traps		
Gauge Tube Selector Switch		
Handle Installed on Cabinet or Instrument		
Hazardous Area Sensors		
Hazardous Area Sensors	Handle Installed on Cabinet or Instrument	.39
High Temperature Pirani Tubes	Hazardous Area Sensors	.35
Hose Clamps		
Inline Style Convection Gauge Tubes	- · · · · · · · · · · · · · · · · · · ·	
Integral Sensor Diaphragm Gauge	I .	
Integral Sensor Diaphragm Gauge	Inline Style Convection Gauge Tubes	.13
integral Sensor, Differential Pressure Gauges, Pirani Sensor, Silicon, 10-5 to 1500 Torr, 24VDC		
Pirani Sensor, Silicon, 10-5 to 1500 Torr, 24VDC         2           Diaphragm Sensor, Stainless Steel, ± 200.1 Torr, 24VDC         2           Silicon Diaphragm, ±20 in. H2O, ±15 PSI, battery or 24 VDC         2           Stainless Steel Diaphragm, ± 200 Torr, ± 150 in. H2O or ± 5 PSIG, 24 VDC         2           IP-65 Splash Proof Gauges         3           L         Leak Detector Gauge Tubes         1           LED instead of LCD (3 1/2 & 4 1/2) installed at time of purchase         3           MED Retrofit Kit in existing gauges, 3 1/2 & 4 1/2 place         3           Microns, Active Pirani         2           Microns, Portable Gauge         1           Microns, Portable Gauge         1           Multi-Sensor Gauges         20, 2           Multi-Sensor Gauges         22, 26, 3           N         NIST Traceable Certification         3           NW-16 flange Mini Transducer with 316 Stainless Steel Diaphragm         3           NW-25 flange Mini Transducer with Silicon Diaphragm         1           NW-25 flange Mini Transducer with Silicon Diaphragm         1           Pascal Calibrations         1           Peranel or Bench Mount Gauge, 1 to 20,000 Microns         1           Pascal Calibrations         1           Pirani Gauges         1		
Diaphragm Sensor, Stainless Steel, ± 200.1 Torr, 24VDC         2           Silicon Diaphragm, ±20 in. H2O, ±15 PSI, battery or 24 VDC         2           Stainless Steel Diaphragm, ±200 Torr, ± 150 in. H2O         2           IP-65 Splash Proof Gauges         3           L         1           Leak Detector Gauge Tubes         1           LED instead of LCD (3 1/2 & 4 1/2) installed at time of purchase         3           LED Retrofit Kit in existing gauges, 3 1/2 & 4 1/2 place         3           M         MBar Calibrations         2           Microns, Active Pirani         2           Microns, Portable Gauge         1           Microns, Thermocouple Gauges         20, 2           Multi-Sensor Gauges         22, 26, 3           N         NIST Traceable Certification         3           NW-16 flange Mini Transducer with 316 Stainless Steel Diaphragm         3           NW-25 flange Mini Transducer with Silicon Diaphragm         8           NW-25 flange Mini Transducer with Silicon Diaphragm         1           Pascal Calibrations         1           Pascal Calibrations         1           Pirani Gauges         1 to 2000 mTorr         1           1 to 2000 Microns, carry handle & urethane bumpers         1           1 to 2000 mTorr Piran	· · · · · · · · · · · · · · · · · · ·	.25
Silicon Diaphragm, ±20 in. H2O, ±15 PSI, battery or 24 VDC		
Stainless Steel Diaphragm, ± 200 Torr, ± 150 in. H2O       2         or ± 5 PSIG, 24 VDC       2         IP-65 Splash Proof Gauges       3         L       1         Leak Detector Gauge Tubes       1         LED instead of LCD (3 1/2 & 4 1/2) installed at time of purchase       3         LED Retrofit Kit in existing gauges, 3 1/2 & 4 1/2 place       3         M       MBar Calibrations       2         Microns, Active Pirani       2         Microns, Portable Gauge       1         Microns, Thermocouple Gauges       20, 2         Multi-Sensor Gauges       22, 26, 3         N       NIST Traceable Certification       3         NW-16 flange Mini Transducer with 316 Stainless Steel Diaphragm       5         NW-25 flange Mini Transducer with 316 Stainless Steel Diaphragm       5         NW-25 flange Mini Transducer with Silicon Diaphragm       7         Panel or Bench Mount Gauge, 1 to 20,000 Microns       1         Pascal Calibrations       1         Pirani Gauges       1         1 to 2000 mTorr       1         10-5 to 10-1 Torr       1         10-5 to 10-1 Torr       1         10-5 to 20,000 Microns, carry handle & urethane bumpers       1         1 to 2000 mTorr Diaphragm		
or ± 5 PSIG, 24 VDC       2         IP-65 Splash Proof Gauges       3         L       Leak Detector Gauge Tubes       1         LED instead of LCD (3 1/2 & 4 1/2) installed at time of purchase       3         LED Retrofit Kit in existing gauges, 3 1/2 & 4 1/2 place       3         M       mBar Calibrations       2         Microns, Active Pirani       2         Microns, Portable Gauge       1         Microns, Thermocouple Gauges       20, 2         Multi-Sensor Gauges       22, 26, 3         N       NIST Traceable Certification       3         NW-16 flange Mini Transducer with 316 Stainless Steel Diaphragm       5         NW-25 flange Mini Transducer with Silicon Diaphragm       5         NW-25 flange Mini Transducer with Silicon Diaphragm       7         P       Panel or Bench Mount Gauge, 1 to 20,000 Microns       1         Pascal Calibrations       7         Pirani Gauges       1         1 to 2000 mTorr       1         10-5 to 10-1 Torr       1         10-5 to 10-1 Torr       1         10-5 to 10-1 Torr       1         1 to 20,000 Microns, carry handle & urethane bumpers       1         1 to 2000 mTorr Diaphragm       2         1 to 2000 mTorr Pirani <td></td> <td></td>		
L Leak Detector Gauge Tubes		.25
Leak Detector Gauge Tubes       1         LED instead of LCD (3 1/2 & 4 1/2) installed at time of purchase       3         LED Retrofit Kit in existing gauges, 3 1/2 & 4 1/2 place       3         M       mBar Calibrations       2         Microns, Active Pirani       2         Microns, Portable Gauge       1         Microns, Thermocouple Gauges       20, 2         Multi-Sensor Gauges       22, 26, 3         N       NIST Traceable Certification       3         NW-16 flange Mini Transducer with 316 Stainless Steel Diaphragm       3         NW-25 flange Mini Transducer with 316 Stainless Steel Diaphragm       3         NW-25 flange Mini Transducer with Silicon Diaphragm       4         NW-25 flange Mini Transducer with Silicon Diaphragm       1         Panel or Bench Mount Gauge, 1 to 20,000 Microns       1         Pascal Calibrations       1         Pirani Gauges       1       1         1 to 2000 mTorr       1         10-5 to 10-1 Torr       1         01 to 20 Torr       1         1 to 20,000 Microns, carry handle & urethane bumpers       1         1 to 2000 mTorr Diaphragm       2         1 to 2000 mTorr Piran       2         01 to 20 Torr Pirani       2         01 t	IP-65 Splash Proof Gauges	.34
LED instead of LCD (3 1/2 & 4 1/2) installed at time of purchase	L	
Microns, Active Pirani	Leak Detector Gauge Tubes	.13
Microns, Active Pirani	LED instead of LCD (3 1/2 & 4 1/2) installed at time of purchase	.39
Microns, Active Pirani       2         Microns, Portable Gauge       1         Microns, Thermocouple Gauges       20, 2         Multi-Sensor Gauges       22, 26, 3         N       NIST Traceable Certification       3         NW-16 flange Mini Transducer with 316 Stainless Steel Diaphragm       NW-16 flange Mini Transducer with Silicon Diaphragm         NW-25 flange Mini Transducer with Silicon Diaphragm       NW-25 flange Mini Transducer with Silicon Diaphragm         P       Panel or Bench Mount Gauge, 1 to 20,000 Microns       1         Pascal Calibrations       Pirani Gauges       1         1 to 2000 mTorr       1         10-5 to 10-1 Torr       1         10 to 20 Torr       1         Portable Gauge       1         1 to 20,000 Microns, carry handle & urethane bumpers       1         1 to 2000 mTorr Piran       2         .01 to 20 Torr Pirani       2	LED Retrofit Kit in existing gauges, 3 1/2 & 4 1/2 place	.39
Microns, Active Pirani       2         Microns, Portable Gauge       1         Microns, Thermocouple Gauges       20, 2         Multi-Sensor Gauges       22, 26, 3         N       NIST Traceable Certification       3         NW-16 flange Mini Transducer with 316 Stainless Steel Diaphragm       8         NW-16 flange Mini Transducer with Silicon Diaphragm       8         NW-25 flange Mini Transducer with Silicon Diaphragm       9         Panel or Bench Mount Gauge, 1 to 20,000 Microns       1         Pascal Calibrations       1         Pirani Gauges       1 to 2000 mTorr       1         1 to 20 Torr       1         1 to 20,000 Microns, carry handle & urethane bumpers       1         1 to 1500 Torr Diaphragm       2         1 to 2000 mTorr Pirani       2         01 to 20 Torr Pirani       2         Differential Pressure ±20 in. H2O or ±15 PSI, Silicon Diaphragm       2          Silicon Diaphragm       2	M	
Microns, Portable Gauge       1         Microns, Thermocouple Gauges       20, 2         Multi-Sensor Gauges       22, 26, 3         N       NIST Traceable Certification       3         NW-16 flange Mini Transducer with 316 Stainless Steel Diaphragm       NW-16 flange Mini Transducer with 316 Stainless Steel Diaphragm         NW-25 flange Mini Transducer with Silicon Diaphragm       NW-25 flange Mini Transducer with Silicon Diaphragm         P       Panel or Bench Mount Gauge, 1 to 20,000 Microns       1         Pascal Calibrations       1         Pirani Gauges       1 to 2000 mTorr       1         1 to 2000 mTorr       1         Portable Gauge       1 to 20,000 Microns, carry handle & urethane bumpers       1         1 to 1500 Torr Diaphragm       2         1 to 2000 mTorr Piran       2         .01 to 20 Torr Pirani       2 <t< td=""><td>mBar Calibrations</td><td>4</td></t<>	mBar Calibrations	4
Microns, Thermocouple Gauges       20, 2         Multi-Sensor Gauges       22, 26, 3         N       NIST Traceable Certification       3         NW-16 flange Mini Transducer with 316 Stainless Steel Diaphragm       1         NW-16 flange Mini Transducer with Silicon Diaphragm       1         NW-25 flange Mini Transducer with Silicon Diaphragm       1         NW-25 flange Mini Transducer with Silicon Diaphragm       1         Panel or Bench Mount Gauge, 1 to 20,000 Microns       1         Pascal Calibrations       1         Pirani Gauges       1 to 2000 mTorr       1         1 to 2000 mTorr       1         2 on to 20,000 Microns, carry handle & urethane bumpers       1         1 to 20,000 Microns, carry handle & urethane bumpers       1         1 to 2000 mTorr Diaphragm       2         1 to 20 Torr Pirani       2         Of to 20 Torr Pirani       2         Differential Pressure ±20 in. H2O or ±15 PSI,       Silicon Diaphragm	Microns, Active Pirani	.26
Multi-Sensor Gauges	Microns, Portable Gauge	.18
NIST Traceable Certification	Microns, Thermocouple Gauges20,	21
NIST Traceable Certification	Multi-Sensor Gauges22, 26,	39
NW-16 flange Mini Transducer with 316 Stainless Steel Diaphragm  NW-16 flange Mini Transducer with Silicon Diaphragm  NW-25 flange Mini Transducer with 316 Stainless Steel Diaphragm  NW-25 flange Mini Transducer with Silicon Diaphragm  Peranel or Bench Mount Gauge, 1 to 20,000 Microns	N	
NW-16 flange Mini Transducer with Silicon Diaphragm NW-25 flange Mini Transducer with 316 Stainless Steel Diaphragm NW-25 flange Mini Transducer with Silicon Diaphragm P Panel or Bench Mount Gauge, 1 to 20,000 Microns	NIST Traceable Certification	.32
NW-25 flange Mini Transducer with 316 Stainless Steel Diaphragm         NW-25 flange Mini Transducer with Silicon Diaphragm	NW-16 flange Mini Transducer with 316 Stainless Steel Diaphragm.	7
NW-25 flange Mini Transducer with Silicon Diaphragm	NW-16 flange Mini Transducer with Silicon Diaphragm	7
Panel or Bench Mount Gauge, 1 to 20,000 Microns	NW-25 flange Mini Transducer with 316 Stainless Steel Diaphragm.	7
Panel or Bench Mount Gauge, 1 to 20,000 Microns	NW-25 flange Mini Transducer with Silicon Diaphragm	7
Pascal Calibrations         Pirani Gauges         1 to 2000 mTorr       1         10-5 to 10-1 Torr       1         .01 to 20 Torr       1         Portable Gauge       1 to 20,000 Microns, carry handle & urethane bumpers       1         1 to 1500 Torr Diaphragm       2         1 to 2000 mTorr Piran       2         .01 to 20 Torr Pirani       2         Differential Pressure ±20 in. H2O or ±15 PSI,         Silicon Diaphragm       2	P	
Pirani Gauges         1 to 2000 mTorr	Panel or Bench Mount Gauge, 1 to 20,000 Microns	.18
1 to 2000 mTorr	Pascal Calibrations	5
10-5 to 10-1 Torr	Pirani Gauges	
.01 to 20 Torr	1 to 2000 mTorr	.15
Portable Gauge         1 to 20,000 Microns, carry handle & urethane bumpers	10-5 to 10-1 Torr	.14
1 to 20,000 Microns, carry handle & urethane bumpers       1         1 to 1500 Torr Diaphragm       2         1 to 2000 mTorr Piran       2         .01 to 20 Torr Pirani       2         Differential Pressure ±20 in. H2O or ±15 PSI,         Silicon Diaphragm       2	.01 to 20 Torr	.16
1 to 1500 Torr Diaphragm       2         1 to 2000 mTorr Piran       2         .01 to 20 Torr Pirani       2         Differential Pressure ±20 in. H2O or ±15 PSI,         Silicon Diaphragm       2	Portable Gauge	
1 to 2000 mTorr Piran	1 to 20,000 Microns, carry handle & urethane bumpers	.18
1 to 2000 mTorr Piran	1 to 1500 Torr Diaphragm	.27
Differential Pressure ±20 in. H2O or ±15 PSI, Silicon Diaphragm2	1 to 2000 mTorr Piran	.27
Differential Pressure ±20 in. H2O or ±15 PSI, Silicon Diaphragm2	.01 to 20 Torr Pirani	.27
Silicon Diaphragm		
DVO 1011 V 11		23
PVC and Rubber Vacuum Hose3	PVC and Rubber Vacuum Hose	.37



# **Vacuum Gauge Catalog Index**

Q		0.5 to 1200.0 Torr
Quick Connect Couplings and Baffles	.39	.01 to 20 Torr, various
R		1 to 20,000 Micron, va
Replacement Pirani Sensors for Mini Transducers	7	1 to 2000 mTorr, vario
Replacement Pirani Sensors, Wide Range, 1998 or Before	7	1 to 20 PSIG
Replacement Silicon Diaphragm Sensors for Mini Transducers	7	1 to 200 PSIG
Replacement Silicon Diaphragm Sensors for Wide Range Transducers, 1998 or Before	7	1 to 1000 PSIG 1 to 1500 Torr
Replacement Stainless Steel Diaphragm for mini Transducers Replacement SS Diaphragm Sensor, Wide Range	7	30 Inches Hg to 10 Ba 30 Inches Hg to 150 F
Transducers, 98 or Before	7	Angle Style for Conve
Return and Rebuild of Integral Sensor Diaphragm Gauge	.23	Inline Style for Conve
Return and Rebuild of Integral Sensor Pirani Gauge	.23	Mini Transducers for V
Rubber and PVC Vacuum Hose	.37	SAE Flare
S		Thermocouple, 531
SAE Flare	29	Thermocouple, variou
Sensors		Thermocouple, DV-6.
.01 to 100 mTorr, various flanges	.14	Thermocouple, VRC-
.01 to 20 Torr, various flanges		Transducer Extension C
.01 to 50 Torr, various flanges		U
0.5 to 1000.0 Torr		Urethane Bumpers, pair
1 mT to 20 Torr, various flanges	.19	V
1 to 20,000 Micron, various flanges		Vacuum Gauge Calibrat
1 to 2000 mTorr, various flanges		VCO-4, Female Mini Tra
1 to 20 PSIG		VCO-8, Female Mini Tra
1 to 200 PSIG		VCO-8, Male Mini Trans
1 to 1000 PSIG		VCR-4, Female Mini Tra
1 to 1500 Torr		VCR-4, Male Mini Transo
30 Inches Hg to 10 Bar (150 PSIG)		VCR-8, Female Mini Tra
30 Inches Hg to 150 PSIG, various flanges		VCR-8, Male Mini Transe
Angle Style for Convection Gauge, various flanges		Vinyl Cap for Gauge Tub
Inline Style for Convection Gauge, various flanges		VRC-6M Gauge Tubes
Mini Transducers for Wide Range		VRC-6R Gauge Tubes
SAE Flare		W
Thermocouple, various flanges	21	Water Resistant Carry C
Silicon Diaphragm Transducers, 30 In. Hg-150.0 PSIG		Waterproof Boot for Gau
Six Set Point Controller		Water Proof and Dust Pr
Spare Battery Charger, 115VAC / 220 VAC in, 12 VDC out		Wax & Binder Trap 1/8 ir
Spare Power Supply for Low Cost Gauge 115 V 50/60 Hz	22	Wide Range Gauge 10-3
		Wide Range Gauge with
Spare Power Supply for Low Cost Gauge 220 V 50/60 Hz		Wide Range Gauge Min
Splash Proof Gauges, IP-65	.34	1.33 in. Conflat® with 3
T	00	1.33 in. Conflat® with S
Thermocouple Gauge Calibrator		1/2 in. OD tube 316 St
Thermocouple Gauge, DV-6, 1-1000 Micron		1/2 in. OD tube with S
Thermocouple Gauge, 531, 1-2000 Micron		1/8 in. NPT with 316 S
Threaded Baffle, 1/8 NPT Male, 1/8 NPT Female to Tube		1/8 in. NPT with Silico
Threaded Baffle, 15 mm OD to system, 1/8 NPT Female to Tube	.36	15 mm OD tube with 3
Transducers		15 mm OD tube with S
.01 to 100 mTorr, various flanges		2.75 in. Conflat® with 3
.01 to 20 Torr, various flanges		2.75 in. Conflat® with S
01 to 50 Torr various flances	22	Wide Range Manameter

0.5 to 1200.0 Torr	3
.01 to 20 Torr, various flanges16,	17
1 to 20,000 Micron, various flanges	.18
1 to 2000 mTorr, various flanges	.15
1 to 20 PSIG	. 11
1 to 200 PSIG	. 11
1 to 1000 PSIG	. 11
1 to 1500 Torr	9
30 Inches Hg to 10 Bar (150 PSIG)	.10
30 Inches Hg to 150 PSIG, various flanges	.10
Angle Style for Convection Gauge, various flanges	.12
Inline Style for Convection Gauge, various flanges	
Mini Transducers for Wide Range	
SAE Flare15, 16, 18 - 21, 26,	
Thermocouple, 531	
Thermocouple, various flanges	
Thermocouple, DV-6	
Thermocouple, VRC-6M & 6R	
ransducer Extension Cable	39
<b>)</b>	~
Jrethane Bumpers, pair	22
Vacuum Cauga Calibration Manifolds	01
acuum Gauge Calibration Manifolds	
CO-4, Fernale Mini Transducer, 316 Stainless Steel Diaphragm	
CO-8, Male Mini Transducer, 316 Stainless Steel Diaphragm	
CR-4, Female Mini Transducer, 316 Stainless Steel Diaphragm	
CR-4, Male Mini Transducer, 316 Stainless Steel Diaphragm	
CR-8, Female Mini Transducer, 316 Stainless Steel Diaphragm	
/CR-8, Male Mini Transducer, 316 Stainless Steel Diaphragm	
'inyl Cap for Gauge Tube Connector Pins	
/RC-6M Gauge Tubes	
/RC-6R Gauge Tubes	
V	
Vater Resistant Carry Case for Battery Gauge	.28
Vaterproof Boot for Gauge Tubes	
Vater Proof and Dust Proof enclosure	.34
Vax & Binder Trap 1/8 inch NPT inlet and outlet / NW-16 outlet	.36
Vide Range Gauge 10-3 to 1500; 10-5 to 1000	6
Vide Range Gauge with Auxiliary Outputs	6
Vide Range Gauge Mini Transducer	
1.33 in. Conflat® with 316 Stainless Steel Diaphragm	7
1.33 in. Conflat® with Silicon Diaphragm	7
1/2 in. OD tube 316 Stainless Steel Diaphragm	
1/2 in. OD tube with Silicon Diaphragm	
1/8 in. NPT with 316 Stainless Steel Diaphragm	
1/8 in. NPT with Silicon Diaphragm	
15 mm OD tube with 316 Stainless Steel Diaphragm	
15 mm OD tube with Silicon Diaphragm	
2.75 in. Conflat® with 316 Stainless Steel Diaphragm	
2.75 in. Conflat® with Silicon Diaphragm	
Vide Range Manometer Calibrator Kit	.33

