

## Series 201 Super Bee™ Convection Vacuum Gauge with Platinum Sensor

Wide measurement range  $1 \times 10^{-4}$  to 1,000 Torr  $1.3 \times 10^{-4}$  to 1,333 mbar  $1.3 \times 10^{-2}$  Pa to 133 kPa

Monitor your vacuum system from atmosphere to 1 x 10<sup>-4</sup> Torr with a single gauge

Built-in digital OLED display, two setpoints, linear, log-linear, non-linear analog outputs, and RS232/485 communications are all included in the standard module Bright, sharp and clear digital OLED graphical display is extremely easy to read and allows for a wide viewing angle

Also a lower cost direct drop-in plugcompatible replacement for the Granville-Phillips® Mini-Convectron® module Significant savings for you No changes to your process Use your existing hardware, cables, and software



## CVM201 Sensor

The sensor inside CVM201 Super Bee $^{\text{TM}}$  module incorporates numerous design enhancements compared to other traditional convection vacuum gauges.

Temperature compensation has been moved out of the vacuum environment and placed around the outside of the vacuum gauge tube. This has eliminated a dozen or so unnecessary parts and welds, significantly increasing the reliability, providing optimal vacuum measurement while reducing cost. The improved mechanical strength results in a highly robust vacuum gauge less susceptible to mechanical shock and vibration. Other design features include reduced internal volume and significant reduction of internal surface area resulting in faster pump-down and less outgassing. A fine mesh screen in the gauge inlet port helps prevent particulate contamination from entering the gauge. The gauge is shielded against RF interference.

These, and other, design features add up to a highly reliable convection enhanced Pirani vacuum gauge with significant cost savings that are passed on to the user.

## CVM201 Built-in Controller & Display

The InstruTech CVM201 Super Bee provides the basic signal conditioning required to turn the gauge into a complete measuring instrument. Similar feature filled design philosophy is incorporated into the module electronics. The CVM201 Super Bee provides non-linear or log-linear and linear analog outputs, two setpoint relays and RS232/485 serial communications. A built-in OLED digital display provides the measured pressure values and provides for a convenient user interface for setup and operation of the vacuum gauge.

The biggest cost savings is from manufacturing a single model, with all possible options, instead of making dozens of different pc boards and models. And you don't have to give up one feature to get another you want.

Guided by our vast experience and vacuum measurement know how, InstruTech sensors are specifically designed for optimum reliability and performance. Whether you're looking to reduce costs or improve your process, the CVM201 Super Bee offers a cost-effective solution for your vacuum gauging needs.

## Also a direct drop-in plug-compatible replacement for the Mini-Convectron®

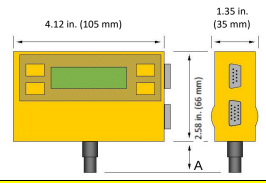
The InstruTech CVM201 *Super Bee* module will also directly replace the Granville-Phillips® Mini-Convectron® module. The InstruTech *Super Bee* provides equivalent or better performance throughout the range of 1 x 10<sup>-4</sup> to 1,000 Torr.

Linear and non-linear analog signals, digital interfaces, and setpoint relays are all included in the standard InstruTech module. All are identical to their corresponding Mini-Convectron® functions. Software commands are the same.

One InstruTech CVM201 Super Bee can directly replace dozens of different Mini-Convectron® configurations, reducing the number of spares you need to keep on hand.

The 9-pin D-sub and 15 pin D-sub connectors have the same pinouts and signals as the corresponding Mini-Convectrons®. With *Super Bee's* performance, more robust design, longevity, and lower cost, your process will only improve.

neasurement range	$1 \times 10^{-4}$ to 1,000 Torr / $1.3 \times 10^{-4}$ to 1,333 mbar / $1.3 \times 10^{-2}$ Pa to 133 kPa	
	1 x 10 <sup>-4</sup> to 1 x 10 <sup>-3</sup> Torr; 0.1 mTorr resolution	
accuracy - N₂ (typical)		
	$1 \times 10^{-3}$ to 400 Torr; ± 10% of reading	
	400 to 1,000 Torr; ±2.5% of reading	
repeatability - (typical)	± 2% of reading	
display	Bright OLED, 4 digits, user-selectable Torr, mbar, or Pa	
	(4 digits from 1100 Torr to 1000 Torr), (3 digits from 999 Torr to 10.0 mTorr),	
	(2 digits from 9.9 mTorr to 1.0 mTorr ), (1 digit from 0.9 mTorr to 0.1 mTorr)	
materials exposed to gases	platinum iridium, 304 & 316 stainless steel, glass, nickel, Teflon®	
internal volume	1.589 in <sup>3</sup> (26 cm <sup>3</sup> )	
internal surface area	9.25 in <sup>2</sup> (59.7 cm <sup>2</sup> )	
weight	12 oz. (340 g)	
housing (electronics)	aluminum extrusion	
operating temperature	0 to +40 °C	
storage temperature	-40 to +70 °C	
bakeout temperature	150 °C max (gauge only - electronics removed)	
humidity	0 to 95% relative humidity, non-condensing	
mounting orientation	horizontal recommended (orientation has no effect on measurements below 1 Torr)	
analog outputs	1) log-linear 1 to 8 Vdc, 1 V/decade or non-linear S-curve 0.403 to 5.672 Vdc, and	
	2) linear 0 to 10 Vdc	
response time	3 sec	
serial communications	RS485 / RS232 - ASCII protocol	
input power	12 to 28 Vdc, 2 W protected against power reversal and transient over-voltages	
setpoint relays	two, single-pole double-throw relays (SPDT), 1 A at 30 Vdc resistive, or ac non-inductive	
connectors	9-pin D-sub male and 15-pin high-density D-sub male	
CE compliance	EMC Directive 2014/30/EU, EN55011, EN61000-6-2, EN61000-6-4, EN61326-1, EN61010-1	
environmental	RoHS compliant	



<u>fitting</u>	dimension A
1/8 in. NPT male -1/2 in. tube	0.86 in. (21.8 mm)
NW16KF	1.16 in. (29.5 mm)
NW25KF	1.16 in. (29.5 mm)
NW40KF	1.16 in. (29.5 mm)
1 1/3 in. Mini-Conflat®	1.34 in. (34.0 mm)
2 3/4 in. Conflat®	1.34 in. (34.0 mm)
1/4 in. Cajon® 4VCR®	1.72 in. (43.7 mm)
1/2 in. Cajon® 8VCR®	1.61 in. (40.9 mm)

Ordering Information	Part Number
CVM201 Fittings / Flanges	
Combination 1/8 in. NPT male - 1/2 in. tube (use 1/8 in. NPT male or 1/2 in. O.D. O-ring compression)	CVM201PAA
NW16KF	CVM201PBA
NW25KF	CVM201PCA
NW40KF	CVM201PDA
1 1/3 in. Mini-CF / NW16CF Mini-Conflat®	CVM201PEA
2 3/4 in. CF / NW35CF Conflat®	CVM201PFA
1/4 in. Cajon® 4VCR® female	CVM201PGA
1/2 in. Cajon® 8VCR® female	CVM201PHA

Granville-Phillips® and Mini-Convectron® are registered trademarks of MKS Instruments, Andover, MA. Conflat® is a registered trademark of Varian, Inc. / Agilent Technologies, Lexington, MA.

Swagelok®, Cajon®, VCR® are registered trademarks of the Swagelok Company, Solon, OH. Teflon® is a registered trademark of E. I. du Pont de Nemours and Company, Wilmington, DE.



InstruTech®

1475 S. Fordham St. Longmont, CO 80503 USA Phone +1-303-651-0551
Fax +1- 303-678-1754
E-mail info@instrutechinc.com
Web www.instrutechinc.com