







DIGITAL COMBINATION VACUUM GAUGE SYSTEM

The Series 937B combination vacuum gauge system is part of the MKS family of vacuum gauges. It is the third generation of the very successful 937 Series. The 937B will operate and display as many as six sensors simultaneously, and each controller can be configured to the user's gauging requirements. This highly flexible product enables a wide range of gauging technologies, tailoring the system to each individual application. The Series 937B combines the sensor technologies of the cold cathode, hot cathode, standard Pirani, convection Pirani, MKS Baratron® capacitance manometer and absolute Piezo sensors to measure from ultra-high vacuum to above atmospheric pressure.

Features & Benefits

- Provides simultaneous readout for a combination of up to six vacuum gauges
- Wide measurement range of 10⁻¹¹ to 20,000 Torr
- Intuitive menu for ease of setup
- · Large easy to read backlit display
- User-configurable for units of pressure in Torr, millibar, Pascal, or microns
- Operates hot and cold cathodes, Baratron capacitance manometers, Piezo and Pirani sensors for maximum flexibility
- Configurable for up to six heated MKS Baratron capacitance manometers
- Twelve independent relay set points for improved process control with variable hysteresis

- Fast response cold cathode card protects vacuum system in the event of a sudden pressure rise
- Computer Interface: RS232, RS485 (built in) and Profibus DPV1 (optional)
- Independent, buffered, combined and standard analog outputs for each channel
- Gas-type sensitivity allows sensors to be used for rough leak detection
- Leak test function with bar graph display and audio alarm
- Field upgradeable
- · Modular design





The Controller

The 937B controller is designed for versatility, reliability and economy. The large, easy to read, liquid crystal display provides readout for up to six sensors simultaneously. The back lit LCD display, intuitive menus and simple push button front panel, allows for ease in setup of the 937B.

The 937B, enables the use of any sensor card in each of the sensor card slots. The 937B can be configured with up to three hot or cold cathode type gauges, or three dual sensor cards for a maximum of six gauge connections.

Set Points

Twelve independently adjustable set points are standard. This allows for the automation of process related functions. The set point values are nonvolatile and remain unchanged after power down or power failure. They are easily viewed and configured in the channel set up screen. The 937B also includes an adjustable control set point that turns the cold cathode or hot cathode gauges power off or on, at the desired pressures, extending the sensor's life.

Leak Test

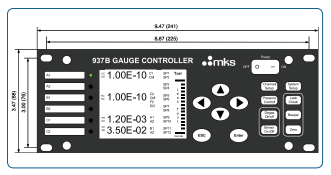
The leak test mode includes a bar graph and variable audible alert to assist in locating leaks within a system. The function operates with the cold cathode, hot cathode, Pirani, and convection sensors. By taking advantage of differences in tracer gas sensitivity, this provides an excellent tool for helping locate coarse system leaks.

Analog Output Signals

The controller provides analog output signals accessible on the rear panel connector. Three types of analog signals are available. Unprocessed analog signals are used to provide the fastest response times. The logarithmic output voltages are scaled so that 0.6 Volts equals one decade of pressure. Combination output can be created by combining up to three sensors with a combined range from 10⁻¹¹ to 20,000 Torr.

Digital Signals

In addition to analog outputs, the 937B communicates digitally for direct computer communication with built in connections for RS232 or RS485. A communication slot in the 937B chassis accepts an optional Profibus DPV1 board. The 937B can communicate with a host computer using either of these ports. Remote control of set points and cold cathode high voltage disable are some of the many features available with communications options.



Dimensional Drawing -

Dimensions are nominal value in inches (millimeters referenced).

Pirani Sensors

In Pirani-type sensors, vacuum measurement is based on thermal conductivity of the gas. The sensor tube contains a fine wire that is maintained at a constant temperature. Heat transferred from the wire relates to the amount of gas present and is used to indicate pressure. There are two types of Pirani tubes that can be run on the 937B. Both the standard and convection enhanced Pirani's are shielded and CE approved.

Convectron® Pirani – Series 275

MKS Convectron® gauges have been the world-standard convection-enhanced Pirani gauge for over 35 years and are used in thousands of vacuum processes to accurately measure pressure from atmosphere to 10⁻³ Torr. To assure the highest level of accuracy and gauge-to-gauge reproducibility, every Convectron gauge is individually calibrated at the factory, thereby making controller adjustment unnecessary.

Standard Pirani - Series 345

The Standard Pirani sensor will read continuously from 5x10⁻⁴ Torr to 100 Torr. Pressure readings above 100 Torr read as 200 Torr, 400 Torr, and Atmosphere. The sensor has a greater signal output at the high vacuum end of its range, providing an added half decade of reading, down to 5x10⁻⁴ Torr.

The Pirani platinum filament ensures compatibility with a wide array of process gases. Only UHV compatible materials are exposed to vacuum. The 345 Pirani sensor is shielded for use where CE marking is a requirement and has a standard 9-pin D-sub connector.

Convection Enhanced Pirani - Series 317

The convection Pirani style sensor design enhances heat transfer through convection at higher pressures. This sensor will read continuously with full resolution from 1x10⁻³ Torr to 1,000 Torr, providing a continuous readout above 100 Torr. A 250°C bakeable version is available upon request.



Description

Capacitance Manometers

Capacitance manometers supported by the 937B controller include the MKS Baratron® Series 722, 626 and 627D. Capacitance manometers measure pressure directly by measuring the deflection of a thin Inconel® diaphragm. Capacitance manometers are widely known for their accuracy and reliability and are available in Full-Scale ranges from 20,000 Torr to 0.02 Torr with three decades of reading when connected to the 937B.

Absolute Piezo Transducer

The Series 902B Piezo transducer combines the pressure measurement technology of a Piezo sensor with an integrated electronic control circuit. The 902B Piezo is an absolute direct reading sensor, allowing the measurement to be gas independent. The sensor includes a unique temperature compensation, allowing for high accuracy over a wide measurement range (10 to 1,000 Torr). The Series 902B Piezo is used in conjunction with the capacitance manometer card.

Hot Cathode Sensors

Hot cathode vacuum measurement is based on the ionization probability of a gas in a defined volume. Hot cathode sensors are Bayard-Alpert style, which utilizes a fine wire collector located in the center of a grid. Because of its small area, few x-rays hit the collector and the gauge can measure pressures to very low levels. The Series 937B operates the Mini Ion Gauge and the Low Pressure Nude Hot Cathode sensor. Both sensors will measure from 10^{-2} to 10^{-10} Torr and include dual filaments for reduced downtime.

Mini Ion Gauge

The compact Mini-lon Gauge is an ideal replacement for the older glass BA gauge. It is significantly smaller than a glass gauge, but has the same fitting options, so it is easy to install on any system. Additionally, there is no glass envelope to break, so safety concerns are minimized. Each Mini-lon Gauge has two yttria-coated iridium filaments and a screen to shield the grid and filaments from large particles.

Nude Hot Cathode Ionization Vacuum Sensor

The Low Power Nude Tube is available with a choice of yttria-coated iridium or tungsten filaments. Since the sensing portion of the tube is located within the vacuum system and experiences the system true pressure, nude tubes give a representative pressure measurement and respond more quickly to pressure changes than a glass envelope sensor. This minimizes the effects of tube pumping and outgassing as seen with glass tubes. The yttria-coated iridium filament is resistant to damage caused by high oxygen partial pressures and accidental exposure to atmosphere. The tube operates at lower temperatures, giving a lower chemical reaction rate and minimizing thermal interference. At low pressures, tubes with tungsten filaments have the advantage of low internal outgassing

rates. The hot cathode gauge calibration depends on the gas type, because ionization probability differs for each gas. The dependence makes it possible to use the hot cathode gauge as a leak detector.

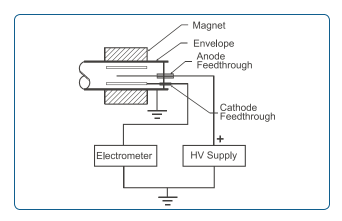
Cold Cathode Sensors

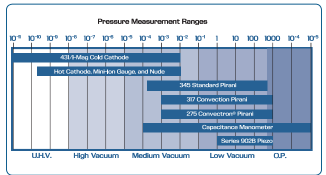
In a cold cathode gauge, ionization is the result of a high voltage discharge of electrons. Sensitivity is enhanced by a magnetic field. Cold cathode gauges are rugged sensors without filaments to break or burnout.

There are two cold cathode gauges: the Series 431 and the I-Mag®. All inverted magnetron designs include an isolated collector. This dual feed through approach makes the MKS cold cathode less susceptible to contamination and allows for a wide pressure measurement range.

The I-Mag Cold Cathode Sensor provides a lower cost alternative to the 431 where high operating temperature is not important. The sensor is more compact, less expensive and easier to maintain. If bakeout is required, the magnets and sensor connectors can be removed and the sensor can be baked to 400°C.

In addition, we provide a variety of customized gauges to suit specific customer needs. This includes special sensors for many semiconductor processes as well as high energy physics facilities. We have special versions of the 431 that will operate at 250°C or that can be used in high radiation environments.







937B Controller Specifications				
Measurement Range	1.0 x 10 ⁻¹¹ to 20,000 Torr 1.0 x 10 ⁻¹¹ to 2.7 x 10 ⁻⁴ mbar 1.0 x 10 ⁻⁹ to 2.7 x 10 ⁻⁶ Pascal 1.0 x 10 ⁻⁸ to 2.0 x 10 ⁻⁷ microns			
Operating Temperature	5° to 40° C (41° to 104°F)			
Storage Temperature	-10° to 55°C (14° to 131°F)			
Relative Humidity	80% max for temperatures less than 31°C, decreasing linearly to 50% maximum at 40°C			
Power Requirement and Consumption	150 watts maximum 100 - 240 VAC 50/60 Hz			
Set Point Relays	Twelve pressure dependent set points; SPDT relays, contact rating 2 amps @ 30 Vac			
Output	Buffered, log linear & linear output for each channel & channel combinations			
Front Panel Controls	Power on-off switch, setup and operational commands can be accessed via the keypad			
Display	320x240 color QVGA TFT LCD with back lighting. Up to 6 pressure displays. Display indicators for unit of measure, calibration functions, user calibration, set points, gauge position indicators			
Leak Test	Relative logarithmic bar graph display and variable rate audio signal			
Insulation Coordination	Over voltage Category II, Pollution Degree 2			
Controller Weight	8 lbs (3.6 kg)			
Compliance	CE			

Capacitance Manometer (Baratron®)					
Dimension A (in./mm)	626B/627D	722B			
NW 16 KF 1 1/3" CF 1/2" Tube 8 VCR-F* (low range) 8 VCR-F* (high range) 8 VCO-F* Dimension A Weld Stub Dimension B	5.18 (132) 5.05 (128) 4.93 (125) 6.05 (154) 6.14 (156) 6.05 (154) 2.56 (65)	4.70 (119) 4.57 (116) 4.75 (121) 5.57 (142) 5.66 (144) 5.57 (142) 3.94 (100) 1.50 (38)	* * *		
*VCR® or VCO®-compatible parts may be used.					

902B Absolute Piezo Diaphragm Sensor				
Size	Dimension A (in./mm)			
NW 16 KF 1/8" NPT-F 4 (1/4") VCR-F* 8 (1/2") VCR-F*	(1.93) 49.1 (3.50) 89.0 (3.20) 81.4) (3.24) 82.4	### ##################################		
*VCR® or VCO®-compatible parts may be used.				

1/8" NPT-M 2.51 (64) 2.93 (74)4.40	317 Convect	ion Enhanced	Pirani Sensor
NW 25 KF 2.76 (70) 4 (41) A (4	Size	A in./mm	
0.10 (01)	NW 25 KF 1 1/3" CF 2 3/4" CF 8 VCR-F* 4 VCR-F*	2.76 (70) 3.06 (78) 2.73 (69) 2.83 (72) 2.51 (64)	A (41) 3.14 (80) 4.40

*VCR® or VCO®-compatible parts may be us	ed.
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345 Standard	d Pirani Sensor	
Size	A (in./mm)	
NW 16 KF NW 25 KF 1 1/3" CF 2 3/4" CF 8 VCR-F* 1/8" NPT-M 15 & 18 mm	4.83 (123) 4.34 (110) 5.87 (149) 5.87 (149) 5.83 (148) 5.65 (144) 5.78 (147)	1.60 (41)
*VCR® or VCO®-co	ompatible parts may be us	ed.

Mini-Ion® Gaug	je	
Size	A (in./mm)	<u></u>
NW 16 KF NW 25 KF NW40 KF 1 1/3" CF 2 3/4" CF 1" Tube 3/4" Tube	3.07 (78) 2.31 (59) 2.31 (59) 3.45 (88) 2.37 (60) 2.16 (55) 3.95 (100)	1212 (28)

Nude Hot Cathode Ionization Vacuum Sensor			
Size	Dimension A (in./mm)	A 1.35 +	
NW 40 KF 2 3/4" CF	1.89 (48) 1.94 (49)	1422	

431 Cold Cathode Sensor				
Size	A (in./mm)	A		
NW 25 KF NW 40 KF 2 3/4" CF (non-rotatable) 1" Tube 8 VCR-F*	6.72 (171) 6.32 (161) 6.27 (159) 6.22 (158) 7.59 (193)	2,20 [56]		
*VCR® or VCO®-compatible parts may be used.				

I-Mag [®] Cold Ca	thode Sensor	
Size	Dimension A (in./mm)	
NW 25 KF NW 40 KF 2 3/4" CF rotatable 1" Tube	3.41 (87) 3.41 (87) 3.47 (88) 3.26 (83)	2,63 (67)

275 Convectro	n® Pirani Senso	r
Size	H (in./cm)	
NW 16 KF NW 25 KF NW 40 KF 1 1/3" CF 2 3/4" CF 1/8"7/72" tubulation 1/4" VCR-F 1/2" VCR-F 3/8" VCO-M	2.70 (6.86) 2.70 (6.86) 2.70 (6.86) 2.50 (6.35) 2.50 (6.35) 2.80 (7.11) 3.20 (8.13) 3.10 (7.11)	13.2 1.9 minimum for (.75) connector removal (.75) 3.3 (.1.5) 1.9 minimum for (.75) connector removal (.75) 1.9 minimum for (.75) connector removal (.75) 1.3 (.75) 1.
*VCR® or VCO®-comp	patible parts may be use	d.

Specifications

	Cold Cathode	Hot Cathode		Standard Pirani	Convectron/Convection Enhanced Pirani	Absolute Piezo	MKS Baratron®
Models	Series 431 & I-Mag®	Mini Ion Gauge	Nude Hot Cathode Ionization Vacuum Sensor	Series 345	Series 317/Series 275	Series 902B	722B, 626B and 627D
	50	7		H	T		
Sensor Construction (materials exposed to vacuum)	Series 431: Stainless steel, silver-copper brazing alloy, alumina ceramics, aluminum AL 6061, Elgiloy®, OFHC® copper I-Mag: Stainless steel, 6061 aluminum, Inconel®, glass and alumina ceramic	Yttria-coated iridium, nickel, 304 stainless steel, glass, tungsten,platinum clad molybdenum	Tungsten or yttria-coated iridium(filament), nickel, Inconel® X-750, 304 stainless steel, glass, tungsten,platinum	304 stainless steel, platinum alloy, silver brazing alloy, nickel, glass	Series 317: 304 stainless steel, nickel 200, glass, platinum Series 275: 304 stainless steel, borosilicate glass, Kovar®, Alumina, NiFe alloy, polyimide	316 stainless steel	Inconel
Measurement Range	1.0x10 ⁻¹¹ to 1.0x10 ⁻² Torr 1.3x10 ⁻¹¹ to 1.3x10 ⁻² mbar 1.3x10 ⁻⁹ to 1.3 Pascal 1.0x10 ⁻⁸ to 10 Micron	1.0x10 ⁻¹⁰ to 1.0x10 ⁻² Torr 1.3x10 ⁻¹⁰ to 1.3x10 ⁻² mbar 1.3x10 ⁻⁸ to 1.3 Pascal 1.0x10 ⁻⁸ to 1.0x10 Micron	1.0x10 ⁻¹⁰ to 1.0x10 ⁻² Torr 1.3x10 ⁻¹⁰ to 1.3x10 ⁻² mbar 1.3x10 ⁻⁸ to 1.3 Pascal 1.0x10 ⁻⁸ to 1.0x10 Micron	5.0x10 ⁻⁴ Torr to ATM 7.0x10 ⁻⁴ mbar to ATM 7.0x10 ⁻² Pascal to ATM 5.0x10 ⁻¹ Micron to ATM	1.0x10 ⁻³ to 1.0x10 ⁺³ Torr 1.3x10 ⁻³ to 1.3x10 ⁺³ mbar 1.3x10 ⁻¹ to 1.3x10 ⁺⁵ Pascal 1.0x10 ⁺⁶ Micron	0.1 to 1000 Torr 0.13 to 1.3x10 ⁺³ mbar 13 to 1.3x10 ⁺⁵ Pascal	Three decades of measurement below Full Scale
Resolution	1% of indicated decade, except 10% below 10 ⁻¹⁰ Torr and above 10 ⁻³ Torr	1% of indicated decade	1% of indicated decade	% of indicated decade, except 10% below 10 ⁻³ Torr and above 100 Torr - see text	1% of indicated decade	1% of indicated decade	1 x 10 ⁻⁴ of Full Scale
Set Point Response	120 milliseconds	120 milliseconds	120 milliseconds	120 milliseconds	120 milliseconds	100 milliseconds	120 milliseconds
Set Point Range	2.0x10 ⁻¹⁰ to 9.5x10 ⁻³ Torr 2.7x10 ⁻¹⁰ to 1.2x10 ⁻² mbar 2.7x10 ⁻⁸ to 1.2 Pascal 2.0x10 ⁻⁷ to 9.5 micron	5.0x10 ⁻¹⁰ to 9.5x10 ⁻³ Torr 6.5x10 ⁻¹⁰ to 1.2x10 ⁻² mbar 6.5x10 ⁻⁸ to 1.2 Pascal 5.0x10 ⁻⁸ to 9.5x10 ⁻¹ micron	5.0x10 ⁻¹⁰ to 9.5x10 ⁻³ Torr 6.5x10 ⁻¹⁰ to 1.2x10 ⁻² mbar 6.5x10 ⁻⁸ to 1.2 Pascal 5.0x10 ⁻⁸ to 9.5x10 ⁻¹ micron	2.0x10 ⁻³ to 9.5x10 ⁺¹ Torr 2.7x10 ⁻³ to 1.2x10 ⁺² mbar 2.7x10 ⁻¹ to 1.2x10 ⁺⁴ Pascal 2.0 to 9.5x10 ⁺⁴ micron	2.0x10 ⁻³ to 9.5x10 ⁺² Torr 2.7x10 ⁻³ to 1.2x10 ⁺³ mbar 2.7x10 ⁻¹ to 1.2x10 ⁺⁵ Pascal 2.0 to 9.5x10 ⁺⁵ micron	1.0 to 1.0x10 ⁺³ Torr 1.3 to 1.3x10 ⁺³ mbar 1.3x10 ⁺² to 1.3x10 ⁺⁵ Pascal	Dependent on Full Scale range
Reproducibility	5% of indicated pressure	5% of indicated pressure	5% of indicated pressure	5% of indicated pressure	5% of indicated pressure	0.3% of indicated pressure	*
Cables & Connectors	Maximum length is 300 ft Series 431: Cables connected via bayonet type coaxial connectors I-Mag Tube Side: molded connector with a positive locking bolt Controller Side: bayonet connector and threaded coaxial connector	Molded tube connector with locking mechanism, custom D-sub connector to controller, maximum length is 50 ft	Molded tube connector, custom D subconnector to controller, maximum length is 50 ft	Maximum length is 500 ft Series 345: 9-pin D-sub to 9-pin D-sub connectors, multiconductor shielded cable	Series 317: Maximum length is 500 ft 9 pin D-sub connectors, multiconductor shielded cable Series 275: 9 pin D-sub connectors, multiconductor shielded cable	Maximum length is 500 ft 9-pin D-sub to 9-pin D-sub	Maximum length is 50 ft. 9-pin D-sub with polarized key to 15-pin D-sub
Operating Temperature	0° to 70°C (32° to 158°F)A high operating temperature version of the Series 431 is available. Call for information.	0° to 60°C (32° to 140°F)	0° to 60°C (32° to 140°F)	0° to 50°C (32° to 122°F)	Series 317: 0° to 50°C (32° to 122°F) Series 275: 4° to 50°C (39° to 122°F)	0° to 40°C (32° to 104°F)	*
Bakeout Temperature	Series 431: 100°C (212°F) cables removed 250°C version available I-Mag: to 400°C (752°F) with CF flanges, with magnet and cable removed	60°C with cable attached, 300°C with CF, 150°C with KF	60°C with cable attached, 300°C with CF, 150°C with KF	50° C (122°F)	Series 317: 100°C (212°F) shielded version *Special order version available to 250°C. Series 275: 150°C (302°F)	100°C (212°F), non-operating	N/A
Weight	Series 431: 2.8 lbs. (1.3 Kg) w/ CF I-Mag: 2.0 lbs (0.8 Kg) w/ CF	0.8 lb (360 g) CF flange	0.9 lb (400 g) CF flange	0.5 lb (200 g)	Series 317: 0.5 lb (200 g) Series 275: 3 oz (85 g)	5.9 oz (170 g)	Dependent on selected sensor*
Xray Limit		3 x 10 ⁻¹⁰ Torr	3 x 10 ⁻¹⁰ Torr				
Sensitivity		12 Torr¹ (±20%)	9 Torr-1 (±20%)				
Degas Power		5 W	20W				
Emission Current		1 mA at < 1 x 10 ⁻⁴ Torr, 100 μA at > 1 x 10 ⁻⁴ Torr, regulated to ±3%	1 mA at < 1 x 10 ⁻⁴ Torr, 100 µA at > 1 x 10 ⁻⁴ Torr, regulated to ±3%				
Volume	Series 431: 1.8 in. ³ (30 cm ⁹) max I-Mag: 0.9 in. ³ (15 cm ³) max	1.4 in.3 (23 cm3)	Zero	0.5 in. ³ (8.0 cm ³) maximum	Series 317: 2.0 in. ³ (33 cm ³) maximum Series 275: 2.14 in. ³ (35 cm ³) maximum	0.06 in.3 (1.02 cm3)	Dependent on selected sensor*

Base Controller	Country Code	Base Gauge Slot "A"	Gauge Choice Slot "B"	Gauge Choice Slot "C"	Communication Port
Part Code	Part Code	Part Code	Part Code	Part Code	Part Code
937B	US	CC Cold Cathode	CC Cold Cathode	CC Cold Cathode	PF Profibus
	EU UK JP	CT Dual Convection Pirani/ Standard Pirani	CT Dual Convection Pirani/ Standard Pirani	CT Dual Convection Pirani/ Standard Pirani	NA Blank
	CA (Canada)	CM Dual Baratron/Piezo HC	CM Dual Baratron/Piezo HC	CM Dual Baratron/Piezo HC	
		Hot Cathode Nude/ Mini-Ion Gauge	Hot Cathode Nude/ Mini-Ion Gauge	Hot Cathode Nude/ Mini-Ion Gauge	
		NA Blank	NA Blank	NA Blank	

The basic Series 937B includes the controller, a power cable, accessory connector kit, and instruction manual. Space is provided for up to three gauge modules and one communication module. Sample part number: 937B-US-CCCCT-NA.

Plug-in Controller Modules		
Part Number	Туре	
100018446 100015132 100015267 100015641 100015940	Cold Cathode Dual Standard Pirani/Convection Pirani Dual Capacitance Manometer/Piezo Hot Cathode (Mini-Ion Gauge/Nude) Profibus Card	
Use these part numbers when purchasing boards separately for retrofit.		

275 Convectron Pirani Sensor		
Part Number	Туре	
275203 275071 275282 275256 275238 275196 275185	NW 16 KF 1/8" NPT-M ½" tube 8 VCR-F * 1 1/3" CF 2 ¾" CF NW 25 KF 4 VCR®-F *	

317 Shielded Convection Pirani Sensor		
Part Number	Туре	
103170010SH 103170011SH 103170012SH 103170013SH 103170014SH 103170016SH 103170018SH 103170027SH 103170027SH	NW 16 KF 1/8" NPT-M ½" tube 8 VCR-F * 1 1/3" CF 2 ¾" CF 15 mm. Tube 18 mm. Tube NW 25 KF 4 VCR®-F *	
* VCR® or VCO®-compatible parts may be used.		

Accessories	
Part Number	Туре
103150001 RM-13 100016467 100006734 100005279 100005279 100007700 100016120 100016121	USA power cable Half rack mounting kit 937B Instruction Manual Rebuild kit for 431 cold cathode tube Rebuild kit for I-Mag cold cathode Spanner wrench for 431 rebuild Full rack mounting kit Adapter, SMA – F to BNC – M Adapter, Connector, SMA – M to BNC – F

345 Standard Pirani Sensor		
Part Number	Туре	
103450210 103450211 103450211 103450212 103450213 103450214 103450215 103450216 103450218	NW 16 KF 1/8" NPT-M ½" tube 8 VCR-F * 1 1/3" CF 2 ¾" CF NW 25 KF 15 mm. Tube 18 mm. tube	
*VCR® or VCO®-compatible parts may be used.		

431 Cold Cathode Sensor		
Part Number	Туре	
10431004 10431001 10431002 10431003 10431005	NW 25 KF NW 40 KF 2 94" CF 1" Tube 8 VCR®-F	
*VCR® or VCO®-compatible parts may be used.		

I-Mag [®] Cold Cathode Sensor		
Part Number	Туре	
104230004 104230001 104230002 104230003	NW 25 KF NW 40 KF 2 ¾" CF 1" Tube	



Ordering Information

Mini-lon Gauge Hot Cathode Sensor		
Part Number	Туре	
100011085 100011111 100011112 100011113 100011114 100011118 100011127	$\begin{array}{ll} \mbox{Mini-Ion Gauge Sensor, Y_2O_3 coated Ir filament, 1" Tube} \\ \mbox{Mini-Ion Gauge Sensor, Y_2O_3 coated Ir filament, 1 1/3" CF} \\ \mbox{Mini-Ion Gauge Sensor, Y_2O_3 coated Ir filament, 2 3/4" CF} \\ \mbox{Mini-Ion Gauge Sensor, Y_2O_3 coated Ir filament, NW 25 KF} \\ \mbox{Mini-Ion Gauge Sensor, Y_2O_3 coated Ir filament, NW 40 KF} \\ \mbox{Mini-Ion Gauge Sensor, Y_2O_3 coated Ir filament, NW 16 KF} \\ \mbox{Mini-Ion Gauge Sensor, Y_2O_3 coated Ir filament, 3/4" Tube} \\ \end{array}$	

Nude Hot Cathode Ionization Vacuum Sensor		
Part Number	Туре	
100005987 100005980 100006841 100006842	Nude Tube Sensor, Tungsten, NW 40 KF Nude Tube Sensor, Tungsten, 2 3/4" CF Nude Tube Sensor, Y ₂ O ₃ coated Ir, NW 40 KF Nude Tube Sensor, Y ₂ O ₃ coated Ir, 2 3/4" CF	

Series 902B Piezo Transducer		
Part Number	Туре	
902B-12010 902B-42010 902B-52010 902B-11010 902B-41010 902B-51010	902 Transducer, NW 16 KF, RS485 902 Transducer, 4 VCR-F*, RS485 902 Transducer, 8 VCR-F*, RS485 902 Transducer, NW 16 KF, RS232 902 Transducer, 4 VCR-F*, RS232 902 Transducer, 8 VCR-F*, RS232	
*VCR® or VCO®-compatible parts may be used.		

626B/627D Baratron® Absolute Capacitance Manometer (RoHS Compliant)

Example: 626BXXXYZ; 626B with male Type D connector 627DXXXYZ; 627D with male Type D connector

Ranges (Torr) (XXX)	Code
0.1 0.25 1 2 10 20 100 500 1000 1000 (627D only) 20000 (627D only)	.1T RET 01T 02T 11T 21T 12T 52T 13T 14T 24T
Fittings (Y)	
1/2" tube Swagelok 8 VCR female Mini-CF, rotatable NW 16 KF Swagelok 8 VCO® female 2 3/4" CF, rotatable NW 25 KF	A B C D E L Q
Accuracy (Z)	
Standard: 0.25% of Rdg. (optional 0.10 Torr) Standard: 0.50% of Rdg. (0.10 Torr) Optional: 0.15% of Rdg. (10, 100, 1000 Torr ranges only)	E F D

NOTE:

1. For gauge isolation, refer to MKS's line of Cv^{TM} Valves and the In Situ Diagnostics Access (IDATM) Valve.

722B Baratron® Compact Absolute Capacitance Manometer (RoHS Compliant)

Example: 722BXXXYYWGZ

Ranges (Torr) (XXX)	Code
10 100 1000 10000 25000	11T 12T 13T 14T RCT
Fittings (Y)	
1/2" tube Swagelok 4 VCR female Swagelok 8 VCR female Swagelok 8 VCO® female NW 16 KF Mini-CF, rotatable	BA CD CE DA GA HA
Input/Output (W)	
+13 to +32 VDC input, 0-10 VDC output	2
Accuracy (G)	
Standard: 0.5% of Rdg.	F
Connector (Z)	
9-pin Type "D"	Α

NOTE: High pressure units are not available with NW 16 KF fittings. Consult High Pressure Fitting matrix or contact MKS Applications Engineering.

For complete product specifications and Baratron capacitance manometer datasheets, please visit the MKS website at www.mksinst.com. Contact Applications Engineering for other capacitance manometer options.



Ordering Information

431 Cold Cathode Cables	
Part Number	Туре
100016217 100016218 100016219 100016220 100016221	10 ft (3.0 m) 25 ft (7.6 m) 50 ft (15.2 m) 100 ft (30.5 m) Custom (max length 300 ft.)

I-Mag® Cold Cathode Cables	
Part Number	Туре
100016295 100016296 100016297 100016298 100016299	10 ft (3.0 m) 25 ft (7.6 m) 50 ft (15.2 m) 100 ft (30.5) Custom (max length 300 ft.)

Mini-Ion Gauge Cables	
Part Number	Туре
100011106 100011107 100011108	10 ft. (3.0m) 25 ft. (7.6m) 50 ft. (15.2m)

Nude Hot Cathode Ionization Vacuum Sensor Cables	
Part Number	Туре
100010909 100010910 100010911	10 ft. (3.0m) 25 ft. (7.6m) 50 ft. (15.2m)

275 Convectron Cables	
Part Number	Туре
100016980 100016981 100016982	10 ft (3.0 m) 25 ft (7.6 m) 50 ft (15.2 m)

345 and 317 Pirani Cables	
Part Number	Туре
103170006SH 103170007SH 103170008SH 103170009SH	10 ft (3.0 m) 25 ft (7.6 m) 50 ft (15.2 m) Custom (max length 500 ft.)

902B Absolute Piezo Cables	
Part Number	Туре
100011869 100011870 100011871 100011872	10 ft (3.0 m) 25 ft (7.6 m) 50 ft (15.2 m) Custom (max length 50 ft.)

626B and 627D Baratron® Cables	
Part Number	Туре
100007555 100007556 100007557	10 ft (3.0 m) 25 ft (7.6 m) 50 ft (15.2 m)

722B Baratron® Cables	
Part Number	Туре
100016951 100016952 100016953	10 ft (3.0 m) 25 ft (7.6 m) 50 ft (15.2 m)



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