

# Series 370

**STABIL-ION® VACUUM GAUGE AND CONTROLLER** 



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## **Features & Benefits**

- All-metal, rack-mount controller for Stabil-Ion and Convectron<sup>®</sup> vacuum gauges is noise-immune
- The latest ionization gauge technology provides accurate vacuum pressure measurement from the 10<sup>-11</sup> Torr range (10<sup>-11</sup> mbar, 10<sup>-9</sup> Pa)
- Convectron Gauge option extends pressure measurement to atmosphere
- Flexible design allows for optional set point relays
  and digital interfaces
- · Three-digit display of pressure measurements
- Stabil-Ion Gauge has memory module with calibration data
- Ultra-clean gauge construction allows rapid response during pumpdown
- · Dual filaments increase equipment uptime

## **Series 370 Description**

The Stabil-Ion Vacuum Gauge and Controller combine the latest technology in ionization gauges and control electronics, giving you the most reliable and accurate vacuum pressure measurements for your systems and research. Bright LEDs display the pressures read by the Stabil-Ion and Convectron Gauges. The flexible, modular design offers a range of computer interfaces, set point control relays, dual Convectron Gauge operation, and digital display in Torr, Millibar, or Pascal to meet your specific requirements. Other features include analog output, selectable emission current, degas timer, and selectable N<sub>2</sub>/Ar gas for Convectron gauge.

If the Stabil-Ion Gauge and memory module are replaced, processing results are much more likely to remain the same. If you need vacuum measurements that are accurate and repeatable over time, the Stabil-Ion Gauge and Controller is your answer. Every Stabil-Ion Gauge is individually calibrated at 15 pressure values and supplied with a memory module matched to its own calibration data. This provides gauge-to-gauge reproducibility which is essential for process replication.

## Stabil-Ion<sup>®</sup> Vacuum Gauge Description

The stability, accuracy, and reliability of the Stabil-Ion<sup>®</sup> Gauge are the results of many years of testing and design. Stabil-Ion Gauges are the only high vacuum process control gauges that are designed to maintain calibration over time. Due to the design and technology of older style ionization gauges, the physical relationship between the grid and the filament is always changing. As a result, pressure readings are often inaccurate by 30% to 40% - sometimes even more. A patented precise design and advanced manufacturing techniques ensure that the Stabil-Ion Gauge's components do not shift, so you can count on accurate pressure measurements for the life of the gauge.

**Precision-Wound, Stress-Relieved Anode:** Retains its original shape even after high-temperature degassing, thus reduces measurement errors. No movement of any of the internal components means no variations of actual pressure indication.

**Rugged Stainless Steel Construction:** Prevents grid and filament damage during mounting, and eliminates the risk of glass breakage.

**Tensioned Dual Filaments:** Stay precisely positioned to maintain stability and calibration.

**Vacuum-Fired Components:** Are never touched by bare hands during assembly. All manufacturing, assembly and testing are performed in a cleanroom environment, thereby preventing contamination and speeding vacuum system pumpdown.

**Calibration Memory:** The Stabil-Ion Gauge is the first ionization gauge with sufficient long-term stability to justify storing calibration data in memory. Each Stabil-Ion Gauge is provided with a memory module containing the calibration data based on 15 individually calibrated pressure values.

**Choice of Measuring Range:** The Stabil-Ion Gauge is available for use in high vacuum or ultra-high vacuum ranges. See the Technical Specifications for measurement ranges.



Stabil-Ion® Gauge Cutaway

## Stabil-Ion<sup>®</sup> Controller Description

**Wide Measurement Range:** Designed specifically for the Stabil-Ion and Convectron Gauges, the Stabil-Ion Controller monitors vacuum system performance continuously from 2x10<sup>-11</sup> Torr to 999 Torr.

**Simple Modular Design:** Allows you to add just the functions you want to control your vacuum measurement system. Field replaceable option boards allow for easy upgrading as your needs change.

**Process Control Options:** Up to six process control set point relays are available to control other vacuum equipment such as valves, pumps, timers, and safety interlocks. Settings are adjustable and are stored in non-volatile memory.

**Computer Interface Options:** RS-232, RS-485 or IEEE-488 interface allows easy integration with computer-controlled systems.

**3-Line Digital Display:** Bright, easy-to-read, flicker-free, green LED displays allow the user to monitor the Stabil-Ion Gauge and both Convectron Gauge pressure readings at a single glance.

**Memory Module for the Stabil-Ion Gauge:** Each Stabil-Ion Gauge is individually calibrated and supplied with a memory module matched to its own calibration data. If you replace a Stabil-Ion Gauge on your system, you also replace the memory module supplied with the new gauge to achieve immediate system calibration.

**Digital Electrometer with Liquid Crystal Display for Setup:** Permits easy programming of operating parameters and calibration data, and displays the parameter value readouts.

**Dual Stabil-Ion Gauge Operation:** Sequentially operates two gauges.

**Analog Output:** All Series 370 controller configurations provide a log linear analog output.



Vacuum Gauge Controller Cutaway



Dimensional Drawing —

Note: Dimensions are nominal values in centimeters (inches referenced).



#### Causes of Unstable Behavior of Typical B-A Gauges vs. Stable Behavior of Stabil-Ion $^{\scriptscriptstyle (\! 8\!)}$ Gauges -

Long-term, accurate measurement is assured by the unique design and careful manufacturing of the Stabil-Ion Gauges. Here are the more important problems with older BA gauge designs that we removed in order to achieve accuracy over time and gauge-to-gauge. Sophisticated computer simulations of electron and ion trajectories helped greatly in identifying the causes of nonstable behavior.

## **Specifications**

### Controller Measuring Range for $N_2$ or Air See Note (1), (2), (3)

UHV Stabil-lon Gauge (with Convectron)	
Torr	2 x 10 <sup>-11</sup> to 999 Torr
mbar	3 x 10 <sup>-11</sup> to 1.33 x 10 <sup>3</sup> mbar
Pa	3 x 10 <sup>.9</sup> to 1.33 x 10⁵ Pa
Extended Range Stabil-Ion Gauge (with Convector	on)
Torr	2 x 10 <sup>-10</sup> to 999 Torr
mbar	3 x 10 <sup>-10</sup> to 1.3 x 10 <sup>3</sup> mbar
Pa	3 x 10 <sup>-8</sup> to 1.3 x 10 <sup>5</sup> Pa
Accuracy for N <sub>2</sub>	+ 4% of reading from 1 x 10 <sup>-8</sup> Torr to 1 x 10 <sup>-4</sup> Torr See Note (4)
Repeatability	+ 3% of reading from 1 x 10 <sup>-8</sup> Torr to 1 x 10 <sup>-4</sup> Torr See Note (5)
Emission Current	0.1 mA and 4.0 mA
Stabil-Ion Analog Output	1 volt/decade, logarithmic, 0 to 10 VDC
Degas	Electron bombardment, 40 W, 1 to 30 minutes (adjustable)
Power Required	90 to 130 VAC, or 180 to 250 VAC, 50 to 60 Hz, 220 W max
Operating Temperature	0°C to 40°C ambient, non-condensing
Non-Operating Temperature	-40°C to 70°C
Case Materials	Aluminum extrusion, steel, plastic
Display	3 digits, plus exponent, green LED: Torr, mbar, or Pa
Digital Interface Options	RS-232, RS-485 or IEEE-488
Convectron Gauge Option	Operates 2 gauges
Analog Output	1 volt/decade, logarithmic, 0 to 7 VDC
Set Point Options	2 relays for Stabil-Ion gauge or 6 relays
Configuration	Single pole, double throw (SPDT)
Contact Rating	5 A at 250 Vac, 5 A at 30 Vac, resistive load
Stabil-Ion Gauge	
Measuring Range for N <sub>2</sub> or Air	0.1 mA emission 4 x 10 <sup>-9</sup> to 2 x 10 <sup>-2</sup> Torr; 5 to 3 x10 <sup>-7</sup> Pa; 5 x 10 <sup>-9</sup> to 3 x 10 <sup>-2</sup> mbar
	4.0 mA emission (UHV) 2 x 10 <sup>-11</sup> to 5 x 10 <sup>-4</sup> Torr; 3 x 10 <sup>-9</sup> to 7 x 10 <sup>-2</sup> Pa; 3 x 10 <sup>-11</sup> to 7 x 10 <sup>-4</sup> mbar
	4.0 mA emission (extended) 2 x $10^{-10}$ to 5 x $10^{-4}$ Torr; 3 x $10^{-8}$ to 7 x $10^{-2}$ Pa; 3 x $10^{-10}$ to 7 x $10^{-4}$ mbar
X-ray limit (UHV)	2 x 10 <sup>-11</sup> Torr; 3 x10 <sup>-9</sup> Pa; 3 x 10 <sup>-11</sup> mbar <sup>See Note (6)</sup>
Materials Exposed to Gas	All vacuum fired, UHV compatible
Gauge Operating Temperature	0°C to 50°C ambient, non-condensing
Internal Volume	73.0 cm <sup>3</sup> , (4.45 inch <sup>3</sup> ) to the port screen
Gauge Bakeout Temperature	450°C maximum (non-operating, cable removed)
Maximum Gauge Cable Length	61 meters (200 feet)
Convectron Gauge	
Measuring Range for N <sub>2</sub> or Air	1 x 10 <sup>-4</sup> to 999 Torr; 1 x 10 <sup>-2</sup> to 1.33 x 10 <sup>5</sup> Pa; 1 x 10 <sup>-4</sup> to 1.33 x 10 <sup>3</sup> mbar
Mounting Position	Horizontal preferred, with port down
Sensor Material	Gold-plated tungsten
Other Materials Exposed to Gas	304 stainless steel, nickel iron alloy, Kovar®, alumina, borosilicate glass, polyimide
Internal Volume	35 cm <sup>3</sup> (2.14 inch <sup>3</sup> )
Gauge Operating Temperature	0°C to 50°C ambient, non-condensing
Gauge Bakeout Temperature	150°C maximum, non-operating, cable disconnected
Cable Bakeout Temperature	105°C maximum
Maximum Gauge Cable Length	152 meters (500 feet)

Notes: (1) Measurements will change with different gases and mixtures.

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 (a) Stabil-Ion and Convectron Gauges are not intended for use with flammable or explosive gases.

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 (a) Atmospheric value is based on calibration at time of use.
 (b) Acturacy for extended range gauge (the difference between the gauge reading and a calibrated reference standard) is determined statistically and includes the combined performance of the gauge and electronics.
 (c) Repeatability for extended range gauge refers to the ability of the same module to read the same pressure at different times.
 (c) The x-ray limit is the absolute lowest indication from the gauge. It is not practical to make repeatable measurements near the x-ray limit.

## Model Number Matrix - Gauge

Stabil-Ion Vacuum Gauges with dual yttria-coated iridium filaments and Memory Module	
Extended range gauge, 2.75 Conflat <sup>®</sup> flange	370120
UHV range gauge, 2.75 Conflat flange	370121
Cables for Stabil-Ion Gauge, side-by-side mounting of controller and power supply	
10 feet (3 meters)	360116-10
25 feet (7.6 meters)	360116-25
50 feet (15.2 meters)	360116-50
100 feet (30.5 meters)	360116-100
200 feet (61 meters)	360116-200
Cables for Stabil-Ion Gauge, remote mounting of power supply	
10 feet (3 meters)	360117-10
25 feet (7.6 meters)	360117-25
Select the desired vacuum connection.	
1/8 NPT / 1/2 inch tubulation	275071
1/4 inch 4VCR <sup>®</sup> -type female	275185
1/2 inch 8VCR-type female	275282
NW16KF	275203
NW25KF	275196
NW40KF	275316
1.33 inch (NW16CF) ConFlat-type	275256
2.75 inch (NW35CF) ConFlat-type	275238
3/8 inch VCO-type male	275233
Dual Convectron Gauge Cables	
Select the desired length. One cable assembly connects two gauges. A cable assembly has a single	
connection to the controller and two equal lengths of cable to the Convectron Gauges.	
10 feet (3 meters)	303040-10

To leet (S meters)	303040-10
25 feet (7.6 meters)	303040-25
50 feet (15.2 meters)	303040-50
100 feet (30.5 meters)	303040-100
200 feet (61 meters)	303040-200



## **Model Number Matrix - Controller**

To specify a Series 370 Stabil-Ion Vacuum Measurement System, select:

- A Stabil-Ion Controller Rack-mount configuration
- Stabil-Ion Gauges Stabil-Ion Gauge cables
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- Up to three option cards
- Convectron Gauges
- • Power cord option
- Measurement units display option Convectron Gauge cable
- To order a Series 370 Stabil-Ion Gauge Controller and power supply mounted side by side for 19-rack, IEEE-488 interface, dual Convectron Gauge operation, 6 set point relays, display in Torr, and North America 115 Vac power cord, select Catalog number: 370501-C1B-T1.

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Stabil-Ion Vacuum Gauge Controller Select the desired configurations and options to create your catalog number.

Series 370 Stabil-Ion Controller		370 ### - # # # - # #
Configuration Options		
Controller and power supply, 19-inch rack	501	
Half-rack mount with remote power supply	502	
Interface Options (Slot X) *		
None	0	
RS-232	A	
RS-485	В	
IEEE-488	С	
Gauge Options (Slot Y) *		
None	0	
Dual Convectron Gauge	1	
Convectron Gauge and Capacitance Manometer	2	
Set Point Options (Slot Z) *		
None	0	
2 set point relays for Stabil-Ion Gauge	A	
6 set point relays, 2 per channel	В	
Display Options - Measurement Units		
Torr	т	
mbar	M	
Ра	Р	
Power Cord Options		
North America 115 VAC & Japan 100 VAC	1	
North America 240 VAC	2	
Universal Europe 220 VAC	3	
United Kingdom 240 VAC	4	

\* Option cards: Select up to three option cards - one for each slot. The controller will be assembled with the option cards installed. Option cards can also be ordered separately for field installation. Contact Customer Support for more details.



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