Series 375
Granville-Phillips® Series 375 Convectron® Vacuum Gauge Controller

Instruction Manual

Instruction manual part number 375015
Revision 05 - April 2008
**Granville-Phillips® Series 375 Convectron® Vacuum Gauge Controller**

This Instruction Manual is for use with all Granville-Phillips Series 375 Convectron Vacuum Gauge Controllers. A list of applicable catalog numbers is provided on the following page.

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- Phone: 1–303–652–4400
- FAX: 1–303–652–2844
- Email: co-csr@brooks.com
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**Instruction Manual**

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Granville-Phillips® Series 375 Convectron®
Vacuum Gauge Controller

Catalog numbers for Series 375 Convectron Vacuum Gauge Controllers
1/8 DIN, panel mount with digital display
Operating Power: 12 to 24 Vdc

This Instruction Manual is for use with the following catalog numbers. The “#” symbol represents a variable in the catalog number. The variables are listed below.

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Variables in the catalog numbers for Series 375 Convectron Vacuum Gauge Controllers

375001 - ## - ##

Interface Options (Slot X)
- None
- RS-232
- RS-485/422

Setpoint option (Slot Y):
- None
- 2 setpoint relays
- 4 setpoint relays

Measurement Units:
- Torr (T)
- mbar (M)
- pascal (P)

Option Cards - for field installation:
- RS-232: 375002
- RS-485/422: 375003
- 2 setpoint relays: 375005
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Safety Instructions

START BY READING THESE IMPORTANT SAFETY INSTRUCTIONS AND NOTES collected here for your convenience and repeated with additional information at appropriate points in these instructions.

This warning symbol indicates a hazardous or unsafe condition that could lead to personal injury or death from electrical shock.

Note statements indicate conditions that could lead to improper equipment performance, but will not lead to unsafe conditions.

In these instructions the word “product” refers to the 375 Convectron Gauge Controller and all of its approved parts and accessories.

NOTE: These instructions do not and cannot provide for every contingency that may arise in connection with the installation, operation, or maintenance of this product. If you require further assistance, contact Brooks Automation, Inc./Granville-Phillips at the address on the title page of this manual.

This product provides reasonably safe service when it is installed, operated, and serviced in strict accordance with these safety instructions.

These safety precautions must be observed during all phases of operation, installation, and service of this product. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Helix Technology disclaims all liability for the customer's failure to comply with these requirements.

The service and repair information in this manual is for the use of Qualified Service Personnel. To avoid shock, do not perform any procedures in this manual or perform any servicing on this product unless you are qualified to do so.

- Read Instructions – Read all safety and operating instructions before operating the product.
- Retain Instructions – Retain the Safety and Operating Instructions for future reference.
- Heed Warnings – Adhere to all warnings on the product and in the operating instructions.
- Follow Instructions – Follow all operating and maintenance instructions.
- Accessories – Do not use accessories not recommended in this manual as they may be hazardous.

To reduce the risk of fire or electric shock, do not expose this product to rain or moisture.

Do not modify this instrument.

Return the product to a service facility designated by Brooks Automation, Inc. / Granville-Phillips for service and repair to ensure that safety features are maintained. Do not use this product if it has unauthorized modifications.
Safety

Damage Requiring Service
Disconnect the product from the wall outlet and all power sources and refer servicing to Qualified Service Personnel under the following conditions:

a. When any cable or plug is damaged.
b. If the product has been exposed to rain or water.
c. If the product does not operate normally even if you follow the operating instructions. Adjust only those controls that are covered by the operation instructions. Improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
d. If the product has been dropped or the enclosure has been damaged.
e. When the product exhibits a distinct change in performance. This indicates a need for service.

Proper Grounding

All conductors in, on, or around the vacuum system that are exposed to potential high voltage electrical discharges must either be shielded at all times to protect personnel or must be connected to earth ground at all times.

Replacement Parts - When replacement parts are required, be certain to use the replacement parts that are specified by Brooks Automation Inc. / Granville-Phillips, or that have the same characteristics as the original parts. Unauthorized substitutions may result in fire, electric shock or other hazards.

Safety Check - Upon completion of any service or repairs to this product, ask the Qualified Service Person to perform safety checks to determine that the product is in safe operating order.

Finite Lifetime - After ten years of normal use or even non-use, the electrical insulation in this product may become less effective at preventing electrical shock. Under certain environmental conditions which are beyond the manufacturer’s control, some insulation material may deteriorate sooner. Therefore, periodically inspect all electrical insulation for cracks, crazing, or other signs of deterioration. Do not use if the electrical insulation has become unsafe.

Be aware that an electrical discharge through a gas may couple dangerous high voltage directly to an ungrounded conductor almost as effectively as would a copper wire connection. A person may be seriously injured or even killed by merely touching an exposed ungrounded conductor at high potential. This hazard is not unique to this product.

Install suitable devices that will limit the pressure to the level that the vacuum system can safely withstand. In addition, install suitable pressure relief valves or rupture disks that will release pressure at a level considerably below the pressure that the system can safely withstand.
Overpressure Conditions

Confirm that these safety devices are properly installed before installing the product. In addition, check that (1) the proper gas cylinders are installed, (2) gas cylinder valve positions are correct on manual systems, and (3) the automation is correct on automated gas delivery systems.

Vacuum gauges with compression fittings may be forcefully ejected if the vacuum system is pressurized.

Suppliers of pressure relief valves and pressure relief disks are listed in the *Thomas Register* under “Valves, Relief”, and “Discs, Rupture”.

- Install suitable devices that will limit the pressure to the level that the vacuum system can safely withstand. In addition, install suitable pressure relief valves or rupture disks that will release pressure at a level considerably below the pressure that the system can safely withstand.

- All components of a vacuum system used with this or any similar high voltage product must be maintained at earth ground for safe operation. The power cord of this product shall be connected only to a properly grounded outlet. Be aware, however, that grounding this product does not guarantee that other components of the vacuum system are maintained at earth ground.

- Complying with the usual warning to connect the power cable only to a properly grounded outlet is necessary but not sufficient for safe operation of a vacuum system with this or any similar high voltage producing product.

- Verify that the vacuum port to which the Convectron Gauge is mounted is electrically grounded. It is essential for personnel safety as well as proper operation that the envelope of the gauge be connected to a facility ground. Use a ground lug on a flange bolt if necessary.

- Using the N2 calibration to pressurize a vacuum system above about 1 Torr with certain other gases can cause dangerously high pressures which may cause explosion of the system. See Section 3.6 before using with other gases.

- Warning - If used improperly, Convectron Gauges can supply misleading pressure indications that can result in dangerous overpressure conditions within the system. For use with gases other than air or N2, consult the gas type correction charts in Section 3.6.

- Do not operate in an explosive atmosphere.

- Do not operate the product in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

- Do not use the product to measure the pressure of explosive or combustible gases or gas mixtures. The sensor wire of the Convectron Gauge normally operates at only 125 °C, but it is possible that Controller malfunction can raise the sensor temperature above the ignition temperature of combustible mixtures.

- Danger of explosion or inadvertent venting to atmosphere exists on all vacuum systems which incorporate gas sources or involve processes capable of pressurizing the system above safe limits.
The fumes from solvents such as trichloroethylene, perchloroethylene, toluene, and acetone can be dangerous to health if inhaled. Use only in well ventilated areas exhausted to the outdoors. Acetone and toluene are highly flammable and should not be used near an open flame or energized electrical equipment.

Certification
Brooks Automation, Inc. certifies that this product met its published specifications at the time of shipment from the factory. Brooks Automation further certifies that its calibration measurements are traceable to the National Institute of Standards and Technology to the extent allowed by the Institute’s calibration facility. See the CE Declaration of Conformity inside envelope for the CE tests performed.

Extended Warranty
Brooks Automation, Inc. provides an extended warranty period to five (5) years from the date of shipment for the Granville-Phillips Series 375 Controllers. The Brooks Automation, Inc. General Terms and Conditions of Sale provides the complete and exclusive warranty for Brooks Automation, Inc. products. This document is located on our web site at www.brooks.com, or may be obtained by contacting a Brooks Automation Customer Service Representative.

Service Guidelines
Some minor problems are readily corrected on site. If the product requires service, contact our Customer Service Department at 1-800-776-6543 for troubleshooting help over the phone. Other phone numbers are published at the front of this manual. For Global Customer Support, go to www.brooks.com, click on Contact Us, then click on Global Offices to locate the Brooks Automation office nearest you.

If the product must be returned for service, request a Return Authorization (RA) from Brooks Automation / Granville-Phillips. Do not return products without first obtaining an RA. In some cases a hazardous materials document may be required. The Brooks Automation / Granville-Phillips Customer Service Representative will advise you if the hazardous materials document is required.

When returning equipment to Brooks Automation / Granville-Phillips, be sure to package the products to prevent shipping damage. Circuit boards and modules separated from the controller chassis must be handled using proper anti-static protection methods and must be packaged in anti-static packaging. Brooks Automation / Granville-Phillips will supply return packaging materials at no charge upon request. Shipping damage on returned products as a result of inadequate packaging is the Buyer’s responsibility.
1.1 Components and Options

For completeness, some of the figures in this chapter include all available options and system capabilities including: Process Control, and RS-232 or RS-422/485 Computer Interface Modules.

**Figure 1-1** Convectron Vacuum Measurement System.

**Figure 1-2** Convectron Gauge (side and end views.)
**Figure 1-3** Convectron Controller Front Panel.

**Figure 1-4** Convectron Controller Rear Panel Showing Connections.
2.1 Pre-Installation Considerations

The purpose of this chapter is to guide you through the basic setup procedures for the Series 375 Convectron Vacuum Measuring System. You will find information on mounting Convectron gauges, connecting gauge cables, connecting analog output cables, and mounting the Controller.

Table 2-1  Factory Defaults for Options.

<table>
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<tr>
<th>Option</th>
<th>Factory Default Settings</th>
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<tbody>
<tr>
<td>Process Control</td>
<td>Pressure Set Point Polarity (–): Relay pulls in below Setpoint. (0.0)</td>
</tr>
<tr>
<td>RS-232 Computer Interface</td>
<td>19.2 kbaud, 8 data bits, no parity, 1 stop bit; RTS/CTS disabled</td>
</tr>
<tr>
<td>RS-422/485 Computer Interface</td>
<td>19.2 kbaud, 8 data bits, no parity, 1 stop bit; address = 01; RS-422/485 4-wire operation (Separate RX/TX lines)</td>
</tr>
</tbody>
</table>

NOTE: If options in your application require different settings than the factory defaults listed above, see the individual chapters for each option for instructions on changing the settings. You can reconfigure options either before or after completing the basic setup procedures in this chapter.

2.2 Mounting Convectron Gauges

Where you mount the gauges is critical to obtaining reliable pressure measurements. Long tubing or other constrictions can cause large errors in pressure readings. If you mount the gauge near the pump, the pressure in the gauge may be considerably lower than in the rest of the system. If you place the gauge near a gas inlet or other source of contamination, the pressure in the gauge may be much higher than in the rest of the system.

If the gauge tube will be used to measure pressures greater than 1 Torr, the tube must be mounted with its axis horizontal. Although the gauge tube will read correctly below 1 Torr when mounted in any position, erroneous readings will result at pressures above 1 Torr if the tube axis is not horizontal.

To minimize temperature effects, locate pressure gauges away from internal and external heat sources, in an area where the ambient temperature is reasonably constant.

When high voltage is present, all exposed conductors of a vacuum must be maintained at earth ground.
Under certain conditions, dangerously high voltage can be conducted through a gas directly to an ungrounded conductor almost as effectively as through a copper wire. The ability of an electric current to flow through a gas under certain circumstances poses a serious risk. Do not touch the exposed pins on any gauge installed on a vacuum system when high voltage is present.

The Convectron Gauge envelope may not be reliably grounded through its vacuum connection. For safety, you must either add a separate ground wire or shield the envelope to prevent human contact. Ground the gauge envelope by using a metal hose clamp on the gauge connected by a #12 AWG (minimum size) copper wire to the grounded vacuum chamber.

**Important Notes:**

- Cleanliness pays. Keep the port cover in place until moments before installation.
- For proper operation above about 1 Torr, install Convectron Gauges with the gauge axis horizontal.
- Vibration causes convection cooling of the sensor and will result in high pressure readings. Mount Convectron Gauges where they will not vibrate excessively.
- Orient the gauge to prevent condensation of process vapors on the internal surfaces through line-of-sight access to its interior. If vapor condensation is likely, orient the port downward to help liquids drain out.

**2.2.1 Compression Mount/Quick Connect**

Do not use for positive pressure applications: The gauge may be forcefully ejected. The gauge port is designed to fit a standard 1/2 in. compression/quick connect mounting such as an Ultra-Torr® fitting.
2.2.2 1/8 NPT Mount
Fits standard 1/8 NPT female fitting. Wrap the threads of the gauge port with TEFLON® tape and hand tighten. Do not use a wrench or tool. Tighten only enough to achieve a seal.

2.2.3 VCR/VCO Mount
Remove the plastic or metal bead protector cap from the bead. When using a gasket, place it into the female nut where applicable. Assemble the components and snug finger-tight. While holding a back-up wrench stationary, tighten the female nut 1/8 turn past finger-tight for 316 stainless steel and nickel gaskets; or 1/4 turn past finger-tight for copper and aluminum gaskets.

2.2.4 NW16KF Flange Mount
The KF mounting system requires O-rings and centering rings between mating flanges. Tightening the wing nut will hold the flanges and the aluminum flange clamp together. Maximum pressure for this style of mounting system is 1000 Torr absolute.

2.2.5 ConFlat Flange Mount
1. To minimize the possibility of leaks with ConFlat flanges, use high strength stainless steel bolts and a new, clean OFHC copper gasket. Avoid scratching the seal surfaces. To avoid contamination, do not use nonmetal gaskets.

2. Finger tighten all bolts. Use a wrench to continue tightening 1/8 turn at a time in crisscross order, e.g., 1, 4, 2, 5, 3, 6, 4 until all flanges are in contact. After contact, further tighten each bolt about 1/16 turn.

2.3 Controller Installation
Reconfigure system options before you mount the Control Unit. See Chapter 3 for details.

Provide adequate ventilation for the Controller to dissipate 6 watts.

Do not mount the Controller above other equipment that generates excessive heat.

This product is designed to operate within the range 0-40 °C. Ambient temperatures above 40 °C may damage the product.

The Controller may be used free-standing or panel mounted. When mounting the Controller in a panel follow these steps:

1. The required panel opening dimensions are 9.2 cm x 4.5 cm (3.6 in. x 1.77 in.) Panel thicknesses of between 3 mm to 1/8 in. are acceptable. Provide a minimum of 6.4 cm (2.5 in.) clearance behind the Controller to allow for connecting cables.

2. Remove the plastic bezel from the from the front of the Controller by prying off with a small screwdriver in slots at the ends of the bezel.

1. Ultra-Torr, VCR, and VCO are registered trademarks of Cajon Co.
2. TEFLON is a registered trademark of DuPont.
3. ConFlat is a registered trademark of Varian Associates
2. Initial Setup Procedures

3. Insert the Controller into the panel opening and turn the pawl screw on each side of the front panel to engage and secure the Controller to the panel. See Figure 2-2. Do not overtighten.

![Figure 2-2 Pawl Screw Used to Attach Controller to Panel.](image)

4. Replace the plastic bezel by aligning on one side and pushing the other side on the Controller.

2.4 Connecting the Cables

1. Never touch the connector pins on any vacuum gauge if high voltages are present in the vacuum system. An electrical discharge or plasma may couple high voltage to the pins.

2. Connect the Convectron Gauge cable between the Controller and gauge. See Figure 2-3.

![Figure 2-3 Rear Panel of Control Unit Showing Convectron Gauge Cable and Power Connections.](image)

3. Connect power by inserting the power cord with the locking tab up. See Section 2.4.1.

4. **Before you turn on and operate the system**, complete all relevant steps in this chapter to complete the basic system setup.

   *NOTE: If you are using the Process Control option, you must prepare for process control operation before turning on the Series 375 System. See Chapter 4 for complete process control setup instructions. Attempting automatic operation with process control before the controls are properly set can be dangerous and can cause costly damage to the system.*

2.4.1 Power Supply

Three options exist to supply power to Series 375 Controllers:

1. Wall Mount, 115 Vac, 60 Hz Input, 24 Vdc Output, 3-prong (Cat. No. 375006)

2. Bench Mount, 90 Vac – 250 Vac Input, 24 Vdc Output, connection plugs to work with local AC plug type. (Cat. No. 375007-1 – 6) (For use in CE compliant systems.)
3. Wire adapter to connect to user supplied 12 to 24 Vdc supply voltage.
   (G-P Part No. 013482)

All three of the power supply options connect to the Controller with the same orientation and connection plug. The locking tab mechanism is on the top side of the connector when plugging it into the rear panel.

![Figure 2-4 Locking Tab.](image)

When using the wire adapter (option number 3 above) the wires to be connected to the user supplied power are marked on the end of the cable:

- **Outside**: Supply ground for 12 to 24 Vdc supply
- **Center**: +12 to +24 Vdc power < 0.5 A @ 12 V (i.e. < 6 watts)
- **Colored End**: Safety chassis ground.

**NOTE**: The power supply is internally limited to 30 V maximum and 0.5 A. Do not connect input to high voltage.

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3.1 Preparing for Pressure Measurement

The steps in this chapter assume:

- Your Series 375 Convectron System was properly set up and installed per the instructions in Chapter 2.
- The gas in your vacuum system is air, N₂. If you are using other gases you must follow the instructions in Section 3.6.
- You are reasonably familiar with the general theory of operation of thermal conductivity gauges.

It is recommended that you consult a good textbook if you are unfamiliar with vacuum technology or if you require more information on the general theory behind operating a thermal conductivity gauge. The following books are useful reference volumes.


3.2 Convectron Gauge Controller Factory Default Settings

The Controller analog output default setting is: 0 to 7 Vdc, Log-linear, 1 V/decade. To change this setting see Section 3.8.

If you have Process Control and/or Computer options see the following sections for their factory default settings:

- Process Control — Chapter 4, Section 4.1
- RS-232 Interface — Chapter 5, Section 5.2
- RS-485/422 Interface — Chapter 6, Section 6.2

3.3 Controller Front Panel
3.3.1 Switch Overview

- The Power switch is push-on, push-off.
- Use the ▲ and ▼ buttons to change settings and parameters.
- The Lock security switch disables parameter and setting changes, including the ▲ and ▼ buttons and the VAC and ATM adjustments. See Section 3.3.2. Parameter lockout does not effect the computer interface.
- You can change one-time setup parameters such as analog output format, communications address, communications parameters, etc. by holding the ▲ and ▼ buttons when the Power is turned on. The setup mode is exited and parameters are enabled by cycling the power off and back on again.

3.3.2 Lock Switch

The Lock switch is provided to secure the Controller parameter settings against unauthorized adjustments. When this locking slide switch is switched to the left, the front keypad is disabled. With the slide switch in the right position the system parameters can be changed as desired. The position of the switch can be secured by removing the front bezel, placing a tamper-proof label over the slide switch opening, and then replacing the bezel.

3.4 Gas Type

The Controller is calibrated for N₂ unless otherwise labeled on the front panel for custom applications.

### Warning

- If used improperly, Convectron Gauges can supply misleading pressure indications that can result in dangerous overpressure conditions within the system. For use with gases other than air, or N₂ consult the gas type correction charts in Section 3.6.

3.5 Preparing For Convectron Gauge Operation

Convectron Gauge pressure is indicated on the Controller Front Panel Display.

Install pressure limiting devices calibrated to a level that the vacuum system can safely withstand. In addition, install pressure relief valves or rupture disks that will release pressure at a level considerably below the maximum safe pressure level of the system.

### Using the N₂ calibration to pressurize a vacuum system above about 1 Torr with certain other gases can cause dangerously high pressures which may cause explosion of the system. See Section 3.6 before using with other gases.

Suppliers of pressure relief valves and pressure relief disks are listed in the Thomas Register under “Valves, Relief,” and “Discs, Rupture.” Confirm that these safety devices are properly installed before installing the Series 375 Convectron System. In addition, check that (1) the proper gas cylinders are installed, (2) gas cylinder valve positions are correct on manual systems, and (3) the automation settings are correct on automated gas delivery systems.

### NOTE

Vacuum gauges with compression fittings may be forcefully ejected if the vacuum system is pressurized.
3.6 Understanding Convectron Gauge Pressure Measurement In Gases Other Than Nitrogen (or Air)

Convectron Gauges are Pirani type thermal conductivity gauges. These gauges measure the heat loss from a heated sensor wire maintained at constant temperature. The controller converts this measurement into gas pressure readings. For gases other than nitrogen or air the heat loss varies at any given true pressure and can result in inaccurate pressure readings.

It is important to understand that the pressure indicated by a Convectron Gauge depends on the type of gas, the orientation of the gauge axis, and on the gas density in the gauge. Convectron Gauges are normally factory calibrated for N₂ (air has approximately the same calibration). With proper precautions, the Convectron Gauge may be used for pressure measurement of certain other gases.

**NOTE:** The information in this section applies only when the Convectron Gauge is calibrated for N₂ and the Convectron Gauge is mounted with its axis horizontal.

At pressures below a few Torr, there is no danger in measuring pressure of gases other than N₂ and air, merely inaccurate readings. A danger arises if the N₂ calibration is used without correction to measure higher pressure levels of some other gases. For example, N₂ at 24 Torr causes the same heat loss from the Convectron sensor as argon will at atmospheric pressure. If the pressure indication of the Convectron Gauge is not properly corrected for argon, an operator attempting to fill a vacuum system with 1/2 atmosphere of argon would observe a pressure reading of only 12 Torr when the actual pressure had risen to the desired 380 Torr. Continuing to fill the system with argon to 760 Torr would result in a 24 Torr pressure reading.

Depending on the pressure of the argon gas source, the chamber could be dangerously pressurized while the display continued to read about 30 Torr of N₂ equivalent pressure.

**NOTE:** This type of danger is not unique to the Convectron Gauge and likely exists with other thermal conductivity gauges using convection to extend the range to high pressures.

In order to measure the pressure of gases other than air, or N₂ with a Convectron Gauge calibrated for N₂, you must use the conversion curves listed specifically for Convectron Gauges to translate between indicated pressure and true pressure. Do not use other data. Never use the conversion curves designed for Convectron Gauges to translate pressure readings for gauges made by other manufacturers. Their geometry is very likely different and dangerously high pressures may be produced even at relatively low pressure indications.

**NOTE:** You must ensure that the atmosphere adjustments for the Convectron Gauge are correctly set. See Section 3.7.
Figures 3-2 through 3-7 show the true pressure vs. indicated pressure for eleven commonly used gases. Table 3-1 will help to locate the proper graph.

Table 3-1  Pressure vs. Indicated N2 Pressure Curve.

<table>
<thead>
<tr>
<th>Fig. No.</th>
<th>Pressure Range and Units</th>
<th>Gases</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-2</td>
<td>$10^{-4}$ to $10^{-1}$ Torr</td>
<td>All</td>
</tr>
<tr>
<td>3-3</td>
<td>$10^{-1}$ to 1000 Torr</td>
<td>Ar, CO$_2$, CH$_4$, Freon 12, He</td>
</tr>
<tr>
<td>3-4</td>
<td>$10^{-1}$ to 1000 Torr</td>
<td>D$_2$, Freon 22, Kr, Ne, O$_2$</td>
</tr>
<tr>
<td>3-5</td>
<td>$10^{-4}$ to $10^{-1}$ mbar</td>
<td>All</td>
</tr>
<tr>
<td>3-6</td>
<td>$10^{-1}$ to 1000 mbar</td>
<td>Ar, CO$_2$, CH$_4$, Freon 12, He</td>
</tr>
<tr>
<td>3-7</td>
<td>$10^{-1}$ to 1000 mbar</td>
<td>D$_2$, Freon 22, Kr, He, O$_2$</td>
</tr>
</tbody>
</table>

Note that 1 mbar = 100 Pa, so the mbar charts may be used for Pascal units by multiplying the values on the axes by 100.

A useful interpretation of these curves is, for example, that at a true pressure of $2 \times 10^{-2}$ Torr for CH$_4$ the heat loss from the sensor is the same as at a true pressure of $3 \times 10^{-2}$ for N$_2$ (see Figure 3-2). The curves at higher pressure vary widely from gas to gas because thermal losses at higher pressures are greatly different for different gases.

If you must measure the pressure of gases other than N$_2$ or air use Figure 3-2 through Figure 3-7 to determine the maximum safe indicated pressure for the other gas as explained in the examples that follow.
3.6.1 Examples

**Example 1 – Maximum safe indicated pressure.**

Assume a given vacuum system will withstand an internal pressure of 2000 Torr or 38.7 psia. For safety, you wish to limit the maximum internal pressure to 760 Torr during the backfilling process. Assume you wish to measure the pressure of Freon 22. On Figure 3-3, locate 760 Torr on the left hand scale, travel to the right to the intersection with the Freon 22 curve, and then down to an indicated pressure of 11 Torr (N₂ equivalent). In this hypothetical situation, the maximum safe indicated pressure for Freon 22 is 11 Torr.

For the sake of safety, it is prudent to place a warning label on the instrument face stating “DO NOT EXCEED 11 TORR FOR FREON 22” for this example.

**Example 2 – Indicated to true pressure conversion.**

Assume you wish to determine the true pressure of helium in a system when the Convectron is indicating 10 Torr. On Figure 3-3, follow the vertical graph line up from the 10 Torr (N₂ equivalent) indicated pressure to the Helium curve and then move horizontally to the left to reveal a true pressure of 4.5 Torr. Thus 4.5 Torr Helium pressure produces an indication of 10 Torr (N₂ equivalent).

**Example 3 – True to indicated pressure conversion.**

Assume you wish to set a process control setpoint at a true pressure of 20 Torr of CO₂. On Figure 3-3, locate 20 Torr on the true pressure scale, travel horizontally to the right to the CO₂ curve and then down to an indicated pressure of 6.4 Torr (N₂ equivalent). The correct process control setting for 20 Torr of CO₂ is 6.4 Torr (N₂ equivalent).

**Example 4 – True to indicated pressure conversion.**

Assume you wish to obtain a helium pressure of 100 Torr in the system. On Figure 3-3, locate 100 Torr on the left hand scale, travel horizontally to the right to attempt to intersect the He curve. Because the intersection is off scale, it is apparent that this true pressure measurement requirement for helium exceeds the capability of the instrument.

**NOTE:** For gases other than those listed, the user must provide accurate conversion data for safe operation. The Convectron Gauge is not intended for use above approximately 1000 Torr true pressure.
Figure 3-2  Convectron Gauge Indicated vs. True Pressure Curve; $10^{-4}$ to $10^{-1}$ Torr.

Do not use this data with transducers other than the G-P Series 275 Convectron® Gauge.

Pressure units equivalence:

- $1 \, \mu\text{m Hg} = 1 \, \text{mTorr} = 1 \times 10^{-3} \, \text{Torr}$
- $1000 \, \mu\text{m Hg} = 1 \, \text{Torr}$
Figure 3-3  Convectron Gauge Indicated vs. True Pressure Curve; $10^{-1}$ to 1000 Torr.
Use only when gauge axis is horizontal

Do not use this data with transducers other than the G-P Series 275 Convectron® Gauge.

Pressure units equivalence:
$1 \mu\text{m Hg} = 1 \text{ mTorr} = 1 \times 10^{-3} \text{ Torr}$
$1000 \mu\text{m Hg} = 1 \text{ Torr}$

**Figure 3-4** Convectron Gauge Indicated vs. True Pressure Curve, $10^{-1}$ to 1000 Torr.
Figure 3-5  Convectron Gauge Indicated vs. True Pressure Curve; $10^{-4}$ to $10^{-1}$ mbar.

Do not use this data with transducers other than the G-P Series 275 Convectron® Gauge.

Pressure units equivalence:

1 mbar = 100 pascal
Figure 3-6 Convectron Gauge Indicated vs. True Pressure Curve; $10^{-1}$ to 1000 mbar.
Figure 3-7  Convectron Gauge Indicated vs. True Pressure Curve; 10^{-1} to 1000 mbar.

Use only when gauge axis is horizontal

Do not use this data with transducers other than the G-P Series 275 Convectron® Gauge.

Pressure units equivalence:
1 mbar = 100 pascal
3.7 Adjustment of Convectron Gauge Zero and Atmospheric Pressure Indications

Each Convectron Gauge is individually computer calibrated for N₂. Zero adjustment of the gauge should not be necessary unless readout accuracy is required below 1 x 10⁻³ Torr or the gauge has been contaminated. Adjustment of the atmospheric indication should not be necessary unless compensating for long cables, variations in mounting orientation, or contamination.

The Convectron Gauge has a stable, temperature compensated design. Each controller is also calibrated to provide accurate readout of N₂ pressure with any Convectron Gauge when properly installed with the gauge axis horizontal.

For accurate readout, the vacuum and atmosphere adjustments must be made in the following order.

1. Evacuate Convectron Gauge to a pressure known to be less than 1 x 10⁻⁵ Torr of N₂.

2. With power on and at a pressure less than 1 x 10⁻⁵ Torr for at least 15 minutes, press the CAL button. When the VAC indicator light is flashing the Controller will display 0.0 Torr/mbar/Pa. Press CAL again to store the reading and exit the calibration mode.

3. Let the pressure in the gauge increase to the local atmospheric pressure.

4. Read the local atmospheric pressure on an accurate barometer nearby.

5. With the power on, press the CAL button. When the ATM indicator light is flashing press the ▲ or ▼ buttons to change the pressure reading until the gauge display indicates the local atmospheric pressure in the pressure units you are using. Press CAL again to save the pressure reading and exit the calibration mode.

Warning:
Using the N₂ calibration to pressurize a vacuum system above about 1 Torr with certain other gases can cause dangerously high pressures which may cause explosion of the system. See Section 3.6 before using with other gases.

Figure 3-8 Control Unit Front Panel Showing Convectron Gauge Zero and Atmospheric Adjustment Button and Indicator Lights.

Each Convectron Gauge is individually computer calibrated for N₂. Zero adjustment of the gauge should not be necessary unless readout accuracy is required below 1 x 10⁻³ Torr or the gauge has been contaminated. Adjustment of the atmospheric indication should not be necessary unless compensating for long cables, variations in mounting orientation, or contamination.

The Convectron Gauge has a stable, temperature compensated design. Each controller is also calibrated to provide accurate readout of N₂ pressure with any Convectron Gauge when properly installed with the gauge axis horizontal.

For accurate readout, the vacuum and atmosphere adjustments must be made in the following order.

1. Evacuate Convectron Gauge to a pressure known to be less than 1 x 10⁻⁵ Torr of N₂.

2. With power on and at a pressure less than 1 x 10⁻⁵ Torr for at least 15 minutes, press the CAL button. When the VAC indicator light is flashing the Controller will display 0.0 Torr/mbar/Pa. Press CAL again to store the reading and exit the calibration mode.

3. Let the pressure in the gauge increase to the local atmospheric pressure.

4. Read the local atmospheric pressure on an accurate barometer nearby.

5. With the power on, press the CAL button. When the ATM indicator light is flashing press the ▲ or ▼ buttons to change the pressure reading until the gauge display indicates the local atmospheric pressure in the pressure units you are using. Press CAL again to save the pressure reading and exit the calibration mode.

Warning:
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The Convectron Gauge has a stable, temperature compensated design. Each controller is also calibrated to provide accurate readout of N₂ pressure with any Convectron Gauge when properly installed with the gauge axis horizontal.

For accurate readout, the vacuum and atmosphere adjustments must be made in the following order.

1. Evacuate Convectron Gauge to a pressure known to be less than 1 x 10⁻⁵ Torr of N₂.

2. With power on and at a pressure less than 1 x 10⁻⁵ Torr for at least 15 minutes, press the CAL button. When the VAC indicator light is flashing the Controller will display 0.0 Torr/mbar/Pa. Press CAL again to store the reading and exit the calibration mode.

3. Let the pressure in the gauge increase to the local atmospheric pressure.

4. Read the local atmospheric pressure on an accurate barometer nearby.

5. With the power on, press the CAL button. When the ATM indicator light is flashing press the ▲ or ▼ buttons to change the pressure reading until the gauge display indicates the local atmospheric pressure in the pressure units you are using. Press CAL again to save the pressure reading and exit the calibration mode.

Warning:
Using the N₂ calibration to pressurize a vacuum system above about 1 Torr with certain other gases can cause dangerously high pressures which may cause explosion of the system. See Section 3.6 before using with other gases.
6. If you are unable to pump your system to less than $1 \times 10^{-5}$ Torr and the pressure is known using an accurate reference gauge, you can adjust VAC at pressures up to $10^{-1}$ Torr. Press the CAL button, and then press the ▲ or ▼ buttons until the Controller display indicates the desired pressure value as determined by a calibrated gauge. Continue to Step 3 for ATM calibration.

To reset VAC and ATM back to their original factory settings, turn off the Controller and hold CAL while turning the Controller power back on. “FAC” is displayed for approximately 3 seconds. The Controller will then resume normal power-on operation. To enable this function the Lock switch must be turned off. See Section 3.3.2.

3.7.1 Special Considerations for Convectron Gauge Use Below $10^{-3}$ Torr

During a fast pumpdown from atmosphere, thermal effects will prevent the Convectron Gauge from tracking pressure accurately below $10^{-3}$ Torr. After waiting about 15 minutes, indications in the $10^{-4}$ range will be valid and response will be rapid. Zero adjustment at vacuum may be performed at this time (or sooner if readings in the $10^{-4}$ range are not needed). In the $10^{-4}$ Torr range, the indication is resolved to about 0.1 millitorr provided the instrument has been carefully zeroed at vacuum. For accurate use in the $10^{-4}$ range, zeroing should be repeated frequently.

3.7.2 375 NIST Traceable System Calibration

Brooks Automation/Granville-Phillips offers a calibration service for the 375 Controller / 275 Convectron gauge system. A 375 Controller and 275 gauge tube are calibrated as a system, the built-in calibration functions of the Controller are locked, and a calibration certificate is provided to the customer.

3.7.2.1 375 Controller Function after System Calibration

The ATM and VAC LED’s on the front panel serve as visual indicators that the NIST traceable calibration parameters are being used in the memory of the 375. While both ATM and VAC LED’s are lit, the specific calibration is valid. The Controller cannot be calibrated—the CAL button does nothing (also the TS, TZ and FAC commands of the computer interface do nothing but respond INVALID_CR).

3.7.2.2 Voiding the System Calibration

To set VAC or ATM, thereby voiding the NIST traceable calibration, the user must first unlock the calibration functions. This is achieved by either holding down the SP and ▲ buttons while turning on the power or sending the command VC (Void Calibration) through the computer interface (see Section 5.6.1, or Section 6.6.1). The ATM and VAC LED’s will turn off, indicating that the controller can now be calibrated. (Cycling the power, or sending “RST” (Reset), at this point would keep the NIST traceable calibration parameters in the memory.) The Controller can then be calibrated at VAC or ATM as described in Section 3.7.
3.8 Convectron Gauge Analog Output Signal

A voltage output signal proportional to the common logarithm of the pressure indication is provided on the rear panel of the Convectron Gauge module via a standard $\frac{1}{8}$ in. miniature phono jack.

If graphed on log-linear axes, the output voltage is linear with respect to the log of pressure. See Figure 3-9. The analog output is 1 volt per decade of pressure with a factory adjusted output of 0 volts at $1.0 \times 10^{-4}$ Torr. An output voltage of 10 V indicates the gauge is unplugged or faulty.

The voltage signal is smooth and continuous throughout all the decades of pressure measurement. This format is useful for computerized data acquisition because a simple equation (finding the common antilogarithm) may be programmed to calculate pressure from the voltage output.

The output equation is:

$$P_i = 10^{V-4} \text{ Torr/mbar, or } P_i = 10^{V-2} \text{ Pascal}$$

where: $P_i$ = Pressure indication

$V$ = analog output voltage

and: the offset is the factory adjusted to 0V at $10^{-4}$ Torr ($10^{-2}$ Pa).

3.8.1 Optional Analog Output of 1 to 8 V

In some applications a 0 V output is used to indicate that the Controller is off. To accommodate these situations a one volt offset is available as an alternative.

For this optional output format, a –0.0 indication produces 0.5 V output. A 10 V output means the gauge is unplugged or faulty.

If the offset is adjusted to 1V at $10^{-4}$ Torr ($10^{-2}$ Pa), then the output equation is:

$$P_i = 10^{V-5} \text{ Torr/mbar, or } P_i = 10^{V-3} \text{ Pascal}$$
You may change the output to the 1 to 8 V analog output format. See Figure 3-10.

1. Enter the setup mode by holding the ▲ and ▼ buttons down during power-up.
2. Press the ▲ or ▼ buttons until the display reads **1.02**.
3. Press the **CAL** button to store the value.
4. Return to operational mode by turning the Controller off and then on again.

### 3.8.2 Optional Nonlinear Analog Output “S Curve”

In some applications a 0 to 9 V output similar to the Series 275 Controller output is desirable. To accommodate these situations a third analog output option is available.

You may obtain the nonlinear “S Curve” output. See Figure 3-10.

1. Enter the setup mode by holding the ▲ and ▼ buttons down during power-up.
2. Press the ▲ or ▼ buttons until the display reads **1.03**.
3. Press the **CAL** button to store the value.
4. Return to operational mode by turning the Controller off and then on again.

A 10 V output means the gauge is unplugged or faulty.

![Flow Diagram for Setting Analog Output](image-url)
Chapter 4

Process Control

The Process Control Option provides a convenient method of organizing and establishing automatic control of vacuum system operations. Control is based on configuring pressure setpoints to activate relays in the Controller. A total of 2 setpoints are available and can be assigned as shown in Table 4-1, below.

4.1 Process Control Factory Default Settings

Table 4-1 lists the default settings for the Process Control option. The right hand column lists the section of the manual you can go to for more information about default settings and/or detailed instructions on changing defaults.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Default Setting</th>
<th>Manual Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setpoints 1 and 2</td>
<td>Setpoint,— 0.0 Relay Polarity—Relay activation below pressure setpoint; (−) Returning Pressure Hysteresis—10% (not changeable)</td>
<td>Section 4.4</td>
</tr>
</tbody>
</table>

4.2 Process Control Setup

1. Use the catalog number on the rear of the Controller to identify the process control capability installed in your unit.

2. Even if the control logic is simple and obvious, we recommend that you develop a logic diagram of the process control function.

3. Prepare a specification table that lists the proposed pressure setting, system measurement point, and relay status for each Process Control setpoint.

4. Draw a circuit schematic which specifies exactly how each piece of system hardware will be connected to the Process Control relays.

5. Do not exceed the relay ratings shown below:

<table>
<thead>
<tr>
<th>Relay Configuration</th>
<th>Form C – NC, C, NO (Normally Closed, Common, Normally Open)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay Contact Rating</td>
<td>5 A, 250 Vac, 30 Vdc, resistive load</td>
</tr>
</tbody>
</table>

6. Attach a copy of the Process Control circuit diagram to this manual for future reference and troubleshooting.

7. The required process control connections may be made later. See Section 4.3.
8. If you desire application assistance, please contact a Brooks Automation/Granville-Phillips Application Engineer at the number listed on the title page of this manual.

4.3 Connecting Process Control Relays

Instructions for setting up this module are in Section 4.2.

The process control connector, located on the rear panel of the Control Unit, is marked with letters identifying each pin. Figure 4-1 shows the 3 pins assigned to each channel.

A mating connector (G-P Part No. 013640) is supplied in the hardware kit.

1. Using a drawing of the Process Control Output Connector and the circuit schematics you have prepared, make a cable to connect the various system components to be controlled. Clear labeling of each lead will help prevent costly mistakes.

2. Connect the Controller end of the cable to the system component to be controlled. This is done with a small screwdriver and screw-post connections.

3. Plug the connector into the back of the Control Unit.

4. Refer to Section 4.4 for instructions on setting setpoints.

Figure 4-1  Two Setpoint Process Control - Cat. No. 375005 Back Panel, Showing Output Connector Pin Assignments.
4.4 Setpoint Display and Adjustment

The S.P. button is used only for viewing and changing process control setpoints.

The S.P. button is used to select either setpoint 1 (S.P.1) or setpoint 2 (S.P.2) for programming. The setpoints are displayed in the main pressure display with a flashing indication on the S.P.1 or S.P.2 LED to indicate that the setpoint, not the pressure, is being displayed. The minus sign (–) indicates that the relay will activate at the setpoint on falling pressure, i.e., pumping down. The plus sign (+) indicates that the relay will activate at the setpoint on rising pressure. To view the setpoint, press S.P. once for S.P.1 (setpoint 1), again for S.P.2 (setpoint 2), and once more to go to the operational mode. When SP1 or SP2 is being displayed, use the ▲ and ▼ keys to change the setpoint pressures. The Lock switch must be off to change setpoints. See Section 3.3.2. Scrolling to the end of the setpoint pressure range will cause the + or – indicator to change. After making changes, pressing the S.P. button will return to the operational mode and store the changed setpoint pressure.

4.5 Process Control Tips

Relay actuation occurs when the pressure reading is greater than the setpoint (for + polarity), or is less than the setpoint (for – polarity.) A 10% hysteresis is automatically programmed into each setpoint for returning pressures. Table 4-2 illustrates this function using an assumed setpoint pressure and also assumes that the polarity is set to activate the relay when pressure falls below the setpoint.

<table>
<thead>
<tr>
<th>Setpoint Pressure</th>
<th>Pressure Change</th>
<th>Relay Transition Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>– 6.30 x 10^{-2}</td>
<td>Falling</td>
<td>&lt; 6.30 x 10^{-2}</td>
</tr>
<tr>
<td>– 6.30 x 10^{-2}</td>
<td>Rising</td>
<td>Releases at 6.30 x 10^{-2} + 10% = 6.93 x 10^{-2}</td>
</tr>
</tbody>
</table>

**Table 4-2 Setpoint Hysteresis. (–)**

<table>
<thead>
<tr>
<th>Setpoint Pressure</th>
<th>Pressure Change</th>
<th>Relay Transition Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ 6.30 x 10^{-2}</td>
<td>Rising</td>
<td>&gt; 6.30 x 10^{-2}</td>
</tr>
<tr>
<td>+ 6.30 x 10^{-2}</td>
<td>Falling</td>
<td>Releases at 6.30 x 10^{-2} – 10% = 5.67 x 10^{-2}</td>
</tr>
</tbody>
</table>

**Table 4-3 Setpoint Hysteresis. (+)**
4.6 4-Channel Process Control

Some models of the Series 375 Convectron Gauge Controller may have a 4-Channel Process Control board. This section provides detailed information regarding use of that option.

4.6.1 Process Control Factory Default Settings

Setpoints 1 through 4 are all factory set to -0.0. ("-" means relay actuation with pressure less than setpoint.)

4.6.2 Relay Contact Ratings

The contacts are rated at 0.5A, 115 Vac, resistive load.

**Table 4-4**  Pin assignments of 15-Pin D-connector on the Process Control Board

<table>
<thead>
<tr>
<th>Relay</th>
<th>Common [C]</th>
<th>Normally Open (NO)</th>
<th>Normally Closed (NC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>11</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>13</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

**Figure 4-2**  15-Pin Process Control Connector (subminiature D male)

4.6.3 Computer Interface Commands

The commands that access the process control setpoints (PC and PCP) on the 4-channel process control board work exactly as the 2-channel process control board. Allowed modifiers are 1, 2, 3, and 4. Select the desired relay setpoint. See Section 5.6.1 and Section 4.6.1 for more detailed information.
5.1 RS-232 Computer Interface Setup
This option permits data output to, and gauge control by, a host computer. Output control is either by a command-response mechanism or a hardwire control line between RTS and CTS. If you have this module in your unit, configure it to your system requirements as directed in this chapter.

A variety of baud rates and byte framing options are available.

5.2 RS-232 Computer Interface Factory Default Settings
The following table lists the default settings for the RS-232 Computer Interface option. The right hand column lists the section of the manual you can go to for more information about default settings and detailed instructions on changing defaults.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Default Setting</th>
<th>Manual Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Rate</td>
<td>19.2 kbaud</td>
<td>Section 5.3.1</td>
</tr>
<tr>
<td>Byte Format</td>
<td>8 data bits, No parity; 1 stop bit; RTS/CTS Disabled</td>
<td>Section 5.3.2</td>
</tr>
</tbody>
</table>

5.3 RS-232 Computer Interface Settings

5.3.1 Baud Rate
1. Enter the setup mode by holding the ▲ and ▼ keys down during power-up.
2. Press the CAL button until the Controller display shows 2.05 (or some other number beginning with 2.) See Table 5-2.
3. Press the ▲ or ▼ keys to select the baud rate. See Table 5-2.

<table>
<thead>
<tr>
<th>Display Readout</th>
<th>Baud Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.01</td>
<td>1,200</td>
</tr>
<tr>
<td>2.02</td>
<td>2,400</td>
</tr>
<tr>
<td>2.03</td>
<td>4,800</td>
</tr>
<tr>
<td>2.04</td>
<td>9,600</td>
</tr>
<tr>
<td>2.05</td>
<td>19,200</td>
</tr>
</tbody>
</table>

4. Press the CAL button to store the value.

5. To select the byte format go to Section 5.3.2 Step 3.
   If you do not need to make any more changes, return to operational mode by turning the Controller off and then on again. For additional changes continue on to the next section.
5.3.2 Selecting the Byte Format

1. Enter the setup mode by holding the ▲ and ▼ keys down during power-up.
2. Press the CAL button so that the Controller display shows 3.01 (or some other number beginning with 3.)
3. Press the ▲ or ▼ keys to select the byte format. See Table 5-3.

Table 5-3  Byte Format Display Readouts.

<table>
<thead>
<tr>
<th>Display Readout</th>
<th>Byte Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.01</td>
<td>8 data bits, no parity, 1 stop bit</td>
</tr>
<tr>
<td>3.02</td>
<td>7 data bits, odd parity, 1 stop bit</td>
</tr>
<tr>
<td>3.03</td>
<td>7 data bits, even parity, 1 stop bit</td>
</tr>
</tbody>
</table>

4. Press the CAL button to store the value and cycle power to return to operational mode. For additional changes continue on to Section 5.3.3.

5.3.3 Handshaking

Normal handshake control can be accomplished using the command-response mechanism, or for a hardwired handshake by using the RTS/CTS connection as outlined in Table 5-4. This RTS/CTS connection will have to be enabled via a separate function. See Section 5.3.4.

Table 5-4  Handshaking Outputs from 375 Controller.

<table>
<thead>
<tr>
<th>Line</th>
<th>Pin</th>
<th>Description</th>
<th>Factory Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTS</td>
<td>8</td>
<td>Output from 375 to be tied to computer’s CTS input for hardware handshake control.</td>
<td>Always high</td>
</tr>
<tr>
<td>CTS (input)</td>
<td>7</td>
<td>Input to 375. Used to sense the RTS line of the computer before sending data.</td>
<td>No control of data output.</td>
</tr>
<tr>
<td>DTR (output)</td>
<td>6</td>
<td>Set high when 375 is turned on.</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

5.3.4 Enabling the RTS/CTS Connection

1. Enter the setup mode by holding the ▲ and ▼ keys down during power-up.
2. Press the CAL button until the Controller display shows 4.01.
3. Press the ▲ or ▼ keys to enable the RTS/CTS handshake (display shows 4.02). See Table 5-5.
Upon receiving the terminator, the 375 will assert the RTS line as a holdoff to prevent the host computer from attempting to transmit further data until the message just received has been parsed and a reply has been sent.

During the transmission of the reply, the CTS incoming handshake line is tested prior to transmission of each character. The 375 will wait until CTS is true before beginning transmission of a character, and will not test it again until ready to begin transmitting the next.

After transmitting the terminator, the 375 will negate RTS and wait for the next incoming message.

To summarize:

- **CTS** – Set by the computer to indicate that the 375 may transmit the next byte in its message. As shipped from the factory, these lines are disabled. The 375 will automatically assume the host is ready to receive.

- **DSR** – Always asserted by the 375. A “power on” indication.

- **RTS** – Negated by the 375 on power-up. Asserted by the 375 upon receipt of a message terminator. Negated after transmitting the terminator of the 375’s response to that message.

---

**Table 5-5  RTS/CTS Handshake Display Readouts.**

<table>
<thead>
<tr>
<th>Display Readout</th>
<th>Byte Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.01</td>
<td>disable RTS/CTS handshake</td>
</tr>
<tr>
<td>4.02</td>
<td>enable RTS/CTS handshake</td>
</tr>
</tbody>
</table>

---
5.4 Connecting the RS-232 Computer Interface

Figure 5-1  Flow Chart Showing Setup Sequence for Baud Rate, Character Framing, and RTS/CTS Handshake.

Figure 5-2  Control Unit Rear Panel Showing RS-232 Connector.
Instructions for setting up this interface are in Section 5.3.

This factory or field installed option produces the signals shown in Table 5-6.

A mating 9 pin D type connector is supplied in the hardware kit. Use shielded cable to minimize electromagnetic radiation or susceptibility. Ground the shield to the metal connector shell or to Pin 5. Do not connect the shield to Pin 7.

Table 5-6  RS-232 Connector Pin Assignments.

<table>
<thead>
<tr>
<th>Signal/Ground</th>
<th>Pin Number</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitted Data (TXD)</td>
<td>2</td>
<td>To Computer</td>
</tr>
<tr>
<td>Received Data (RXD)</td>
<td>3</td>
<td>To 375</td>
</tr>
<tr>
<td>Data Set Ready (DSR)</td>
<td>6</td>
<td>To Computer (DSR)</td>
</tr>
<tr>
<td>Clear to Send (CTS)</td>
<td>7</td>
<td>To 375</td>
</tr>
<tr>
<td>Request to Send (RTS)</td>
<td>8</td>
<td>To Computer</td>
</tr>
</tbody>
</table>

The DSR line is set true by the 375 on power up to indicate it is on. When the 375 receives a start bit on the received data line, it will input and buffer a character. The 375 will continue to receive and buffer characters until it receives the terminator (CR).

5.4.1 9-Pin RS-232 Interconnection to Computer

Table 5-7  Computer Cable Pin Assignments for a 9 Pin Connector.

<table>
<thead>
<tr>
<th>Signal at Computer</th>
<th>PC/AT Connector DE9P (DE25P)</th>
<th>Cable pinout DE9SDB9P (DE25S)</th>
<th>375 Connector DB9S</th>
<th>Signal at 375</th>
</tr>
</thead>
<tbody>
<tr>
<td>RXD</td>
<td>2 (3)</td>
<td>2 (3)</td>
<td>2</td>
<td>TXD</td>
</tr>
<tr>
<td>TXD</td>
<td>3 (2)</td>
<td>3 (2)</td>
<td>3</td>
<td>RXD</td>
</tr>
<tr>
<td>Signal Ground</td>
<td>5 (1)</td>
<td>5 (1)</td>
<td>5</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>CTS</td>
<td>8 (5)</td>
<td>8 (5)</td>
<td>8</td>
<td>RTS</td>
</tr>
<tr>
<td>RTS</td>
<td>7 (4)</td>
<td>7 (4)</td>
<td>7</td>
<td>CTS</td>
</tr>
<tr>
<td>DSR</td>
<td>6 (6)</td>
<td>6 (6)</td>
<td>6</td>
<td>DSR</td>
</tr>
</tbody>
</table>

* Use metal connector shell to provide shield wire ground.

Section 5.6 contains instructions for communicating using the RS-232 Computer Interface.
5.5 Preparing for Use of the RS-232 Computer Interface

See Section 5.4 for connection instructions.

Check the user's manual for the host computer to be sure the protocol used is compatible with that established via the configuration of the RS-232 module.

Communication with the Control Unit is via ASCII strings. A message consists of a command and a command modifier, followed by a terminator. The message may contain leading spaces, and the command and modifier may optionally be separated by spaces or commas. No spaces may appear within the command or the modifier, only between them.

The terminator expected by the Control Unit is an ASCII carriage return, denoted here by CR. The line feed is optional, and messages terminated with only the carriage return will be accepted. Note that the LF terminator may be appended automatically by the host computer's interface software to the message string supplied by the user. This line feed will be ignored.

If extra characters are found in the message after it has been successfully interpreted but before the terminator, they will be ignored. Characters can be upper- or lower-case. All messages to the 375 will receive a reply, consisting of an ASCII string of upper-case letters terminated with CR. Pressures will be returned in the format X.XXE±XX.
5.6 RS-232 Command Syntax

Command from host must include data and a terminator. (data)(terminator)

The data field is explained in the command descriptions. All alpha characters can be upper or lower case.

All data fields responses will contain 9 upper case alphanumeric characters. A response of SYNTX_ER CR is caused by an incorrect character string from the host.

5.6.1 Command Descriptions

RD
Definition: Read Convectron Gauge pressure response.
Modifiers: None.
Response: Pressure Value (x.xxE±xx)
Other possible responses:
- OPN_SNSR CR — Defective transducer
- SNSR_UNP CR — Sensor is unplugged
- SNSR_OVP CR — Pressure higher than 999 Torr, or gasses other than nitrogen in the system. (Atmosphere pressure of helium will cause this response.)

Example: From host: RD CR
From 375: 9.34E-02 CR

NOTES:
1. _ = space, CR = Carriage Return
2. ASCII string representing pressure in scientific notation. Three significant digits except in 10⁻³ Torr range with 2 significant digits and a zero filler, 10⁻⁴ Torr range with 1 significant digit with 2 zero fillers.
3. While at vacuum, the output should be 0.00E-04 (= 0.0 mTorr displayed.) Output 0.00E+00 (= -0.0 mTorr displayed) occurs when the transducer voltage at vacuum has drifted lower than that set by the TZ command. The number received at vacuum will fluctuate under normal operation, but if it reads negative consistently, calibration may be required. See Section 3.7 or TZ Command on page 46.

TS
Definition: Set span (typically at atmospheric pressure).
Modifiers: Pressure Value (Pressure must be above 399 Torr.)
Response: PROGM_OK
Other possible responses:
- GAIN_LIM CR — Gain programmed at limit. Readout will be the pressure at max TS setting.
- OPN_SNSR CR — Sensor defect, no change in programming. See Maintenance, Section 7.4.
- SNSR_UNP CR — Sensor unplugged, no change in programming.
RANGE-ER CR — Command error. TS must be set above 399 Torr, and system pressure must be above 399 Torr.

INVALID_CR — System is calibrated and locked.

Example: From computer: TS 7.60E+02 CR
From 375: PROGM_OK CR

NOTE:
Do this only at pressures above 399 Torr; it will respond with range error if done near vacuum. The change occurs as soon as the function is performed.

If a TS command is sent while the ATM setting is being changed with the CAL button on the front panel, the command is disregarded and the response is F_P_ERR. The CAL button has priority over the TS command to set the ATM setting. If the Controller is system-calibrated, the response for this command will be INVALID_CR. See Section 3.7.2.

TZ
Definition: Set zero.
Modifiers: 0 or pressure below 1 x 10⁻¹ Torr in scientific notation.
Response: PROGM_OK

Other possible responses:

OFST_LIM CR — Offset programmed at limit. Readout will be the pressure at max TZ setting.

OPN_SNSR CR — Sensor defect. No change in programming. See Maintenance, Section 7.4.

SNSR_UNP CR — Sensor unplugged. No change in programming.

RANGE_ER CR — Command error. TZ must be set below 1 x 10⁻¹ Torr, and system pressure must be below 1 x 10⁻¹ Torr.

INVALID_CR — System is calibrated and locked.

Examples: From computer: TZ0 CR
From 375: PROGM_OK CR
From computer: TZ1.00E-02 CR
From 375: PROGM_OK CR

NOTES:
Do this only at pressures below 1 x 10⁻¹ Torr. The response will be a range error if done near atmosphere. Change occurs as soon as the function is performed.

If a TZ command is sent while the VAC setting is being changed with the CAL button on the front panel, the command is disregarded and the response is F_P_ERR. The CAL button has priority over the TZ command to set the VAC setting. If the Controller is system-calibrated, the response for this command will be INVALID_CR. See Section 3.7.2.
FAC
Definition: Set factory default.
Modifiers: None.
Response: PROGM_OK CR
Example: From computer: FAC CR
From 375: PROGM_OK CR

NOTE:
Cycle power or send RST after doing this function. FAC will cause default VAC and ATM
parameters to be programmed to factory default settings. If the Controller is system-calibrated,
the response for this command will be INVALID_CR. See Section 3.7.2.

SB
Definition: Set baud rate.
Modifiers: 1200, 2400, 4800, 9600, 19200
Response: PROGM_OK CR
Example: From computer: SB2400 CR
From 375: PROGM_OK CR

NOTE:
The Controller will continue to operate at the old baud rate until power is cycled or RST
command is sent. The Maximum baud rate is 19.2 kbaud. The baud rate needs to be set at a
valid rate, i.e., 1200, 2400, 4800, 9600, 19200. If the rate is set to an odd value, for example
2234, the Controller will stay at the present rate and respond with SYNTX_ERROR.

SPN
Definition: Set bits/parity to 8 bits/none, 1 stop bit.
Modifiers: None.
Response: PROGM_OK CR
Example: From computer: SPN CR
From 375: PROGM_OK CR

NOTE:
Cycle power or send RST after doing this function to enable changes.

SPO
Definition: Set bits/parity to 7 bits/odd, 1 stop bit.
Modifiers: None.
Response: PROGM_OK CR
Example: From computer: SPO CR
From 375: PROGM_OK CR

NOTE:
Cycle power or send RST after doing this function to enable changes.
SPE
Definition: Set bits/parity to 7 bits/even, 1 stop bit.
Modifiers: None.
Response: PROGM_OK CR
Example: From computer: SPE CR
From 375: PROGM_OK CR

NOTE:
Cycle power or send RST after doing this function to enable changes.

PCP
Definition: Set the polarity of the relay activation. (Factory default is –)
Modifiers: 1 or 2; + or –
Response: PROGM_OK CR
Example: From computer: PCP1 +CR
From 375: PROGM_OK CR
or INVALID if option not installed

NOTE:
If a PCP command is sent while the setpoints are being changed with the S.P. button on the front panel, the command is disregarded and the response is F_P_ERR. The S.P. button has priority over the PCP command to change the setpoints.

PC
Definition: Setpoint PRESSURE setting. (Factory default is 0.00)
Modifiers: 1 or 2; X.XXE±XX (pressure)
Response: X.XXE±XX CR (pressure)
Example: From computer: PC_1_4.35E-02 CR
From 375: 4.35E-02 CR
or INVALID if option not installed

NOTE:
If a PC command is sent while the setpoints are being changed with the S.P. button on the front panel, the command is disregarded and the response is F_P_ERR. The S.P. button has priority over the PC command to change the setpoints.

RST
Definition: Reset Controller.
Modifiers: None.
Response: None.
Example: From computer: RST CR
NOTE:
The RST command will reset the Controller as if the power had been cycled. RST has no response but resets the Controller operation. Communication is re-enabled in 2 seconds.
HA
Definition: Enables or disables RTS/CTS handshake.
Modifiers: 1 or 0 (1 enables, 0 disables)
Response: PROGM_OK CR
Example: From computer: HA1 CR
From 375: PROGM_OK CR

VER
Definition: Read code version.
Modifiers: None.
Response: Code version number.
Example: From computer: VER CR
From 375: 13627-00 CR

CA
For NIST Traceable System Calibration:
Definition: Calibration status.
Modifiers: None.
Response: CAL_VOID CR — NIST traceable calibration is void. Equivalent to both VAC and ATM LED’s being off.
CAL_CERT CR — NIST traceable calibration is valid. Equivalent to both VAC and ATM LED’s being lit.

VC
For NIST Traceable System Calibration:
Definition: Void calibration.
Modifiers: None.
Response: PROGM_OK CR — Calibration functions are now unlocked. TS, TZ, and FAC commands will now work.

5.7 Command-Response Timing
The speed of the response from the 375 Controller varies depending on the type of command being carried out. all commands will cause a response to begin in less than 100 msec. Depending on the selected baud rate, there will be an additional delay as noted in Table 5-8 for the 9 character response from the 375. The response length will vary from 9 characters (see specific command).

<table>
<thead>
<tr>
<th>Baud Rate</th>
<th>TX Response Time T</th>
</tr>
</thead>
<tbody>
<tr>
<td>19,200</td>
<td>4.7 msec data to host</td>
</tr>
<tr>
<td>9,600</td>
<td>9.4 msec</td>
</tr>
<tr>
<td>4,800</td>
<td>18.7 msec</td>
</tr>
<tr>
<td>2,400</td>
<td>37.5 msec</td>
</tr>
<tr>
<td>1,200</td>
<td>75 msec</td>
</tr>
</tbody>
</table>
6.1 RS-485/422 Computer Interface Setup
This option permits data output to, and gauge control by, a host computer. Output control is by a command-response mechanism. If you have this module in your unit, configure it to your system requirements as directed in this chapter.
A variety of baud rates and byte framing options are available

6.2 RS-485/422 Computer Interface Factory Default Settings
The following table lists the default settings for the RS-485/422 Computer Interface option. The right hand column lists the section of the manual you can go to for more information about default settings and/or detailed instructions on changing defaults.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Default Setting</th>
<th>Manual Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-485/422</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baud Rate</td>
<td>19.2 kbaud</td>
<td>Section 6.3.1</td>
</tr>
<tr>
<td>Byte Format</td>
<td>8 data bits, No parity; 1 stop bit;</td>
<td>Section 6.3.2</td>
</tr>
<tr>
<td>RS-485/422</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operation</td>
<td>422 Operation, Address 01</td>
<td>Section 6.3.4</td>
</tr>
<tr>
<td>Connection</td>
<td>4-Wire mode (485/422)</td>
<td></td>
</tr>
</tbody>
</table>

6.3 RS-485/422 Computer Interface Settings

6.3.1 Baud Rate

1. Enter the setup mode by holding the ▲ and ▼ keys down during power-up.
2. Press the CAL button so that the Controller display shows 2.05 (or some other number beginning with 2.) See Table 6-2.
3. Press the ▲ or ▼ keys to select the baud rate. See Table 6-2.

<table>
<thead>
<tr>
<th>Display Readout</th>
<th>Baud Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.01</td>
<td>1,200</td>
</tr>
<tr>
<td>2.02</td>
<td>2,400</td>
</tr>
<tr>
<td>2.03</td>
<td>4,800</td>
</tr>
<tr>
<td>2.04</td>
<td>9,600</td>
</tr>
<tr>
<td>2.05</td>
<td>19,200</td>
</tr>
</tbody>
</table>

4. Press the CAL button to store the value.
5. To select the byte format go to Section 6.3.2 Step 3.
   If you do not need to make any more changes return to operational mode by turning the Controller off and then on again.
6.3.2 Selecting the Byte Format

1. Enter the setup mode by holding the ▲ and ▼ keys down during power-up.
2. Press the CAL button so that the Controller display shows 3.01 (or some other number beginning with 3.)
3. Press the ▲ or ▼ keys to select the byte format. See Table 6-3.

   Table 6-3   Byte Format Display Readouts.

<table>
<thead>
<tr>
<th>Display Readout</th>
<th>Byte Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.01</td>
<td>8 data bits, no parity, 1 stop bit</td>
</tr>
<tr>
<td>3.02</td>
<td>7 data bits, odd parity, 1 stop bit</td>
</tr>
<tr>
<td>3.03</td>
<td>7 data bits, even parity, 1 stop bit</td>
</tr>
</tbody>
</table>

4. Press the CAL button to store the value.
5. To select the Address go to Section 6.3.3 Step 3. If you do not need to make any more changes return to operational mode by turning the Controller off and then on again.

6.3.3 Selecting an Address

1. Enter the setup mode by holding the ▲ and ▼ keys down during power-up.
2. Press the CAL button so that the Controller display shows 4.01 (or some other number beginning with 4.)
3. Press the ▲ or ▼ keys to select the address. See Table 6-4.

   Table 6-4   Hex Addresses for RS-485/422 Interfaces.

<table>
<thead>
<tr>
<th>Display Readout</th>
<th>Hex Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.01</td>
<td>01 hex</td>
</tr>
<tr>
<td>4.0F</td>
<td>0F hex</td>
</tr>
<tr>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>4.FF</td>
<td>FF hex</td>
</tr>
</tbody>
</table>

4. Press the CAL button to store the value.
5. To select RS-485/422 2-Wire Operation go to Section 6.3.4 Step 3. If you do not need to make any more changes return to operational mode by turning the Controller off and then on again.

6.3.4 Selecting RS-485, RS-422 2- or 4-Wire Operation

1. Enter the setup mode by holding the ▲ and ▼ keys down during power-up.
2. Press the CAL button so that the Controller display shows 5.01 or 5.02.
3. Press the ▲ or ▼ keys to select the RS485/RS-422 2- or 4-wire operation. See Table 6-5.

   Table 6-5   Interface Selection.

<table>
<thead>
<tr>
<th>Display Readout</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.01</td>
<td>485 2-Wire Operation</td>
</tr>
<tr>
<td>5.02</td>
<td>485/422 4-Wire Operation</td>
</tr>
</tbody>
</table>

4. Press the CAL button to store the value.
5. Return to operational mode by turning the Controller off and then on again.
Figure 6-1  Flow Chart Showing Setup Sequence for RS-485/422 Interface.
6.3.5 Handshaking
Normal handshake control can be accomplished using the command-response mechanism. The RS-485 Computer Interface option supports the following balanced transmission line configurations:

- **RS-422 4-wire (default), separate RX/TX lines**
- **RS-485 2-wire (optional), common RX/TX lines**
- **RS485 4-wire (default), separate RX/TX lines**

First, some terms need to be defined: *point-to-point*, *multi-drop*, and *multi-point*. For this discussion, a point-to-point configuration is a signal transmitter and single receiver on a twisted pair wire. A multi-drop configuration is a single transmitter and multiple receivers sharing a twisted pair wire. A multi-point configuration has multiple transmitters and one or more receivers sharing a twisted pair wire.

1. **RS-422 4-wire (default)**

   ![Diagram of point-to-point configuration]

   In this example, the 375 Controller is receiving over one pair of wires in a point-to-point configuration and transmitting over a second pair of wires in another point-to-point configuration.

2. **RS-485 2-wire (optional)**

   ![Diagram of multi-point configuration]

   In this example, multiple 375 Controllers are transmitting and receiving over one pair of wires in a multi-point configuration.

3. **RS-485 4-wire (default)**

   ![Diagram of multi-point configuration]

   In this example, multiple 375 Controllers are transmitting and receiving over one pair of wires in a multi-point configuration.
In this example, multiple 375 Controllers are transmitting over one pair of wires in a multipoint configuration and receiving over a second pair of wires in a multi-drop configuration.

6.3.5.1 Line Termination
For best signal quality, transmission line termination resistors should be used. Location of termination resistors depends on the configuration. For point-to-point and multi-drop twisted pair wires, a single termination resistor should be placed in parallel with each receiver input. For multi-point twisted pair wires, two termination resistors should be used — one at each of the farthest ends of the twisted pair cable. For Example 3 in the previous section, termination resistors would be located at the receiving input of each 375 Controller on the multi-drop twisted pair. Two additional termination resistors would be used: one in parallel with the computer transmitter output and other in parallel with the farthest 375 Controller’s transmitter output. All termination resistor values should be approximately 120 ohms.

6.3.5.2 Communications Protocol
The 375 Controller uses a command-response half-duplex protocol. If the 375 Controller recognizes received data as a valid command, it will check the command string address and compare with its own. If the addresses match, the 375 Controller will process the command and then respond. Half-duplex communications are supported. In all configurations, only one twisted pair will have data transmissions in one direction at any time.

6.4 Connecting the RS-485/422 Computer Interface

Instructions for setting up this interface are in Section 6.1.
This factory or field installed option produces the signals shown in Table 6-6.
A mating 9-pin D type connector is supplied in the hardware kit. Use shielded cable to minimize electromagnetic radiation or susceptibility. Ground the shield to the metal connector shell or to Pin 3.
6.4.1 Long Cable Operation

Maximum cable length = 4,000 feet. Maximum number of devices = 32.

A common ground wire should be connected to all units for long cable runs.

6.5 Preparing for Use of the RS-485/422 Computer Interface

See Section 6.2 and Section 6.3 for connection instructions.

Check the user's manual for the host computer to be sure the protocol used is compatible with that established via the switch configuration in the RS-485/422 module.

Communication with the Control Unit is via ASCII strings. A message consists of a command and a command modifier, followed by a terminator. The message may contain leading spaces, and the command and modifier may optionally be separated by spaces or commas. No spaces may appear within the command or the modifier, only between them.

The terminator expected by the Control Unit is an ASCII carriage-return, denoted here by CR. The line-feed is optional, and messages terminated with only the carriage-return will be accepted. Note that the LF terminator is sometimes appended automatically by the host computer's interface software to the message string supplied by the user.

If extra characters are found in the message after it has been successfully interpreted but before the terminator has been received, they will be ignored. Characters can be upper- or lower-case. All messages to the 375 will receive a reply, consisting of an ASCII string of upper-case letters terminated with CR. Pressures will be returned in the format X.XXE±XX.

---

**Table 6-6**  RS-485/422 Connector Pin Assignments, 4-Wire.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin Number</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ TX</td>
<td>4</td>
<td>To Computer</td>
</tr>
<tr>
<td>Ground</td>
<td>3</td>
<td>n.a.</td>
</tr>
<tr>
<td>– TX</td>
<td>5</td>
<td>To Computer</td>
</tr>
<tr>
<td>+ RX</td>
<td>8</td>
<td>To 375</td>
</tr>
<tr>
<td>– RX</td>
<td>9</td>
<td>To 375</td>
</tr>
</tbody>
</table>

**Table 6-7**  RS-485/422 Connector Pin Assignments, 2-Wire.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin Number</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground</td>
<td>3</td>
<td>n.a.</td>
</tr>
<tr>
<td>+ RX and + TX</td>
<td>8</td>
<td>To 375</td>
</tr>
<tr>
<td>– RX and – TX</td>
<td>9</td>
<td>To 375</td>
</tr>
</tbody>
</table>
6.6 RS-485/422 Command Syntax

Command from host must include a start character, address, data and a terminator.

The start character is “#”.

The address is two ASCII digits representing the Hex address of the module. This address will also be displayed on the front panel in a hex format. For example: 0F Hex is address 15 Decimal.

The data field is explained in the command descriptions. All alpha characters can be upper or lower case.

All data fields responses will contain 13 upper case alphanumeric characters. A response of 01_SYNTX_ER CR is caused by an incorrect character string from the host.

6.6.1 Command Descriptions

RD

Definition: Read Convectron Gauge pressure response.

Modifiers: None.

Response: Pressure Value (*01_9.34E-02 CR)

Other possible responses:

?01_OPN_SNSR CR — Defective transducer
?01_SNSR_UNP CR — Sensor is unplugged
?01_SNSR_OVP CR — Pressure higher than 999 Torr, or gasses other than nitrogen in the system. (Atmosphere pressure of helium will cause this response.)

Example: From host: #01RD CR (for address of 01)
From 375: *01_9.34E-02 CR

NOTES:

1. _ = space, CR = carriage return
2. ASCII string representing pressure in scientific notation. Three significant digits except in 10^-3 Torr range with 2 significant digits and a zero filler, 10^-4 Torr range with 1 significant digit with 2 zero fillers.
3. While at vacuum, the output should be 0.00E-04 (= 0.0 mTorr displayed.) An output of 0.00E+00 (= -0.0 mTorr displayed) occurs when the transducer voltage at vacuum has drifted lower than that set by the TZ command. The number received at vacuum will fluctuate under normal operation, but if it reads negative consistently, calibration may be required. See Section 3.7 or TZ Command on page 58.

SA

Definition: Set address.

Modifiers: Address

Response: PROGM_OK

Example: From computer: #01_SA20 CR (Sets address to 20 hex.)
From 375: *01_PROGM_OK CR

NOTE:

The operating address will not change until the power is cycled or RST is sent. The value displayed and used is a 2 digit ASCII representation of the hex value.
SC
Definition: Set communication wiring protocol
Modifiers: 485 or 422
Response: PROGM_OK
Example: From computer: #01_SC485 CR
From 375: *01_PROGM_OK CR
NOTE:
Send SC485 for 2-wire RS485 operation, SC422 for 4-wire RS-485/422 operation. Default configuration is RS485/422 4- wire communication. The Controller will continue to operate at the old configuration until power is cycled or RST command is sent.

TS
Definition: Set span (typically at atmospheric pressure)
Modifiers: Pressure Value (above 399 Torr)
Response: PROGM_OK
Other possible responses:
?01_GAIN_LIM CR —Gain programmed at limit. Readout will be the pressure at max TS setting.
?01_OPN_SNSR CR —Sensor defect, no change in programming. See Maintenance Section 7.4 on page 65.
?01_SNSR_UNP CR —Sensor unplugged, no change in programming.
?01_RANGE-ER CR —Command error. TS must be set above 399 Torr, and system pressure must be above 399 Torr.
?01_INVALID_CR—System is calibrated and locked.
Example: From computer: #01TS 7.60E+02 CR
From 375: *01_PROGM_OK CR
NOTE:
Do this only at pressures above 399 Torr; Controller will respond with range error if done below 399 Torr or near vacuum. The change occurs as soon as the function is performed.
If a TS command is sent while the ATM setting is being changed with the CAL button on the front panel, the command is disregarded and the response is ?01_F_P_ERR. The CAL button has priority over the TS command to set the ATM setting. If the Controller is system-calibrated, the response for this command will be INVALID_CR. See Section 3.7.2.

TZ
Definition: Set zero
Modifiers: 0 or pressure below 1 x 10^-1 Torr in scientific notation
Response: PROGM_OK
Other possible responses:
?01_OFST_LIM CR —Offset programmed at limit. Readout will be the pressure at max TZ setting.
?01_OPN_SNSR CR —Sensor defect. No change in programming. See Maintenance, Section 7.4.
?01_SNSR_UNP CR —Sensor unplugged. No change in programming.
?01_RANGE_ER CR — Command error. TZ must be set below 1 x 10^-1 Torr, and system pressure must be below 1 x 10^-1 Torr.

?01_INVALID_CR — System is calibrated and locked.

Examples: From computer: #01TZ0 CR
From 375: *01_PROGM_OK CR
From computer: #01TZ1.00E-02 CR
From 375: *01_PROGM_OK CR

NOTES:

Do this only at pressures below 1 x 10^-1 Torr. The response will be an error message if done near atmosphere.

Change occurs as soon as the function is performed

If a TZ command is sent while the VAC setting is being changed with the CAL button on the front panel, the command is disregarded and the response is ?01_F_P_ERR. The CAL button has priority over the TZ command to set the VAC setting. If the Controller is system-calibrated, the response for this command will be INVALID_CR. See Section 3.7.2.

FAC

Definition: Set factory default

Modifiers: None

Response: PROGM_OK CR

Example: From computer: #01FAC CR
From 375: *01_PROGM_OK CR

NOTE:

Cycle power or send RST after doing this function. FAC will cause default VAC and ATM parameters to be programmed as follows:

VAC and ATM values are set to default

If the Controller is system-calibrated, the response for this command will be INVALID_CR. See Section 3.7.2.

SB

Definition: Set baud rate

Modifiers: 1200, 2400, 4800, 9600, 19200

Response: PROGM_OK CR

Example: From computer: #01SB2400 CR
From 375: *01_PROGM_OK CR

NOTE:

Cycle power or send RST after doing this function. The Controller will continue to operate at the old baud rate until power is cycled or RST command is sent. The Maximum baud rate is 19.2 kbaud. The baud rate needs to be set at a valid rate, i.e., 1200, 2400, 4800, 9600, 19200. If the rate is set to an odd value, for example 2234, the Controller will stay at the present rate and respond with SYNTX_ERROR CR.
SPN
Definition: Set bits/parity to 8 bits/none, 1 stop bit
Modifiers: None.
Response: PROGM_OK CR
Example: From computer: #01SPN CR
From 375: *01_PROGM_OK CR
NOTE:
Cycle power or send RST after doing this function to enable changes.

SPO
Definition: Set bits/parity to 7 bits/odd, 1 stop bit
Modifiers: None.
Response: PROGM_OK CR
Example: From computer: #01SPO CR
From 375: *01_PROGM_OK CR
NOTE:
Cycle power or send RST after doing this function to enable changes.

SPE
Definition: Set bits/parity to 7 bits/even, 1 stop bit
Modifiers: None.
Response: PROGM_OK CR
Example: From computer: #01SPE CR
From 375: *01_PROGM_OK CR
NOTE:
Cycle power or send RST after doing this function to enable changes.

PCP
Definition: Set the polarity of the relay activation (Factory default is –)
Modifiers: 1 or 2; + or –
Response: PROGM_OK CR
Example: From computer: #01_PCP1 +CR
From 375: *01_PROGM_OK CR
or *01_INVALID if option not installed
NOTE:
If a PCP command is sent while the setpoints are being changed with the S.P. button on the front panel, the command is disregarded and the response is ?01_F_P_ERR. The S.P. button has priority over the PCP command to change the setpoints.
PC
Definition: Setpoint PRESSURE setting. (Factory default is 0.00)
Modifiers: 1 or 2; x.xxE±xx (pressure)
Response: *01_X.XXE±XX CR
Example: From computer: #01_PC_4.35E-02
From 375: *01_4.35E-02 CR
or INVALID if option not installed

NOTE:
If a PC command is sent while the setpoints are being changed with the S.P. button on the front panel, the command is disregarded and the response is ?01_F_P_ERR. The S.P. button has priority over the PC command to change the setpoints.

RST
Definition: Reset module
Modifiers: None.
Response: None.
Example: From computer: #01RST CR

NOTE:
The RST command will reset the Controller as if the power had been cycled. RST has no response. Communication is re-enabled in 2 seconds.

VER
Definition: Read code version
Modifiers: None.
Response: Code version number
Example: From computer: #01VER CR
From 375: *01_13627-00 CR

CA
For NIST Traceable System Calibration:
Definition: Calibration status.
Modifiers: None.
Response: CAL_VOID CR — NIST traceable calibration is void. Equivalent to both VAC and ATM LED’s being off.
CAL_CERT CR — NIST traceable calibration is valid. Equivalent to both VAC and ATM LED’s being lit.

VC
For NIST Traceable System Calibration:
Definition: Void calibration.
Modifiers: None.
Response: PROGM_OK CR — Calibration functions are now unlocked. TS, TZ, and FAC commands will now work.
6.7 Command-Response Timing

The speed of the response from the 375 varies depending on the type of command being carried out. All commands will cause a response to begin in less than 100 msec. Depending on the selected baud rate, there will be an additional delay as noted in Table 6-8 for the 13 character response from the 375.

**Table 6-8**  RX, TX Time of Response.

<table>
<thead>
<tr>
<th>Baud Rate</th>
<th>RX and TX Response Time T</th>
</tr>
</thead>
<tbody>
<tr>
<td>19,200</td>
<td>6.8 msec data to host</td>
</tr>
<tr>
<td>9,600</td>
<td>13.6 msec</td>
</tr>
<tr>
<td>4,800</td>
<td>27 msec</td>
</tr>
<tr>
<td>2,400</td>
<td>54.2 msec</td>
</tr>
<tr>
<td>1,200</td>
<td>108 msec</td>
</tr>
</tbody>
</table>
Chapter 7

Service and Maintenance

7.1 Service Guidelines

If a Qualified Service Person makes repairs at the component level, repairs properly made with equivalent electronic parts and rosin core solder do not void the warranty.

If the product requires service, please contact our Customer Service Department at 1-800-776-6543 for troubleshooting help over the phone. Other phone numbers are published at the front of this manual. For Global Customer Support, go to www.brooks.com, click on Contact Us, then click on Global Offices to locate the Brooks Automation office nearest you.

If the product must be returned for service, request a Return Authorization (RA) from Brooks Automation / Granville-Phillips. Do not return products without first obtaining an RA. In some cases a hazardous materials document may be required. The Brooks Automation / Granville-Phillips Customer Service Representative will advise you if the hazardous materials document is required.

When returning equipment to Brooks Automation / Granville-Phillips, be sure to package the products to prevent shipping damage. Circuit boards and modules separated from the controller chassis must be handled using proper anti-static protection methods and must be packaged in anti-static packaging. Brooks Automation / Granville-Phillips will supply return packaging materials at no charge upon request. Shipping damage on returned products as a result of inadequate packaging is the Buyer’s responsibility.

Because the 375 Controller contains static-sensitive electronic parts, the following precautions must be followed when troubleshooting:

■ Use a grounded, conductive work surface. Wear a high impedance ground strap for personal protection.

■ Use conductive or static dissipative envelopes to store or ship static sensitive devices or printed circuit boards.

■ Do not operate the product with static sensitive devices or other components removed from the product.

■ Do not handle static sensitive devices more than absolutely necessary, and only when wearing a ground strap.

■ Do not use an ohmmeter for troubleshooting MOS circuits. Rely on voltage measurements.

■ Use a grounded, electrostatic discharge safe soldering iron.

NOTE: This product has been designed and tested to offer reasonably safe service provided it is installed, operated, and serviced in strict accordance with these safety instructions.

The service and repair information in this manual is for the use of Qualified Service Personnel. To avoid shock, do not perform any procedures in this manual or perform any servicing on this product unless you are qualified to do so.
7.2 Damage Requiring Service

Disconnect this product from the wall outlet and any other power sources, and refer servicing to Qualified Service Personnel if any the following conditions exist:

- The gauge cable, power-supply cord, or plug is damaged.
- Liquid has been spilled onto, or objects have fallen into, the product.
- The product does not operate normally even if you have followed the Operation Instructions.
- Adjust only those controls that are covered in the instruction manual.
- The product has been dropped or the enclosure has been damaged.

Replacement Parts - When replacement parts are required, be certain to use the replacement parts that are specified by Brooks Automation/Granville-Phillips, or that have the same characteristics as the original parts. Unauthorized substitutions may result in fire, electric shock or other hazards.

Safety Check - Upon completion of any service or repairs to this product, ask the Qualified Service Person to perform safety checks to determine that the product is in safe operating order.
7.3 Symptoms and Possible Causes

Table 7-1 General Symptoms/Possible Causes.

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>POSSIBLE CAUSE</th>
</tr>
</thead>
</table>
| Unit will not power-up, no response to power switch. | PTC tripped.  
Power interconnect cable improperly connected (see Figure 2-3). |
| Display indicates – – –  
“ “ – – –  
“ “ 0.0 | Unplugged Convectron Gauge  
Sensor broken in Convectron Gauge.  
Convectron Gauge zero out of calibration. |
| Convectron Gauge display reads a fixed (non changing) value. | Controller in VAC, ATM or S.P. Mode. |
| Pressure reading is higher than expected. | Poor conductance in gauge’s vacuum connection to chamber.  
Gas source in plumbing to gauge, such as leak or contamination.  
Chamber pressure high because of leak, contamination, or pump failure.  
Faulty gauge or power cable. |
| Pressure reading grossly in error. | Controller out of calibration.  
Unknown gas type.  
Gauge not mounted horizontally (see Section 2.2).  
Sensor damaged (e.g., by reactive gas) or dirty.  
Extremes of temperature or mechanical vibration. |

7.4 Convectron Gauge Test Procedure

The small diameter sensor wire can be damaged by even small voltages. Do not perform electrical continuity tests with instruments applying in excess of 0.1 volt when the gauge is at vacuum, or 2 volts when at atmospheric pressure.

The Convectron Gauge should show the resistances listed in Table 7-2. Pin numbers are embossed on the gauge base.

If the resistance from pin 1 to 2 is about 800 ohms, the sensor wire is open.

Table 7-2 Convectron Gauge Resistances.

<table>
<thead>
<tr>
<th>Pins</th>
<th>Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 2</td>
<td>21 to 22 ohms</td>
</tr>
<tr>
<td>2 to 3</td>
<td>51 to 52 ohms</td>
</tr>
<tr>
<td>1 to 5</td>
<td>181 to 182 ohms</td>
</tr>
</tbody>
</table>
7.5 Cleaning Contaminated Convectron Gauges

The fumes from solvents such as trichloroethylene, perchloroethylene, toluene, and acetone can be dangerous to health if inhaled. Only use these solvents in well ventilated areas exhausted to the outdoors. Acetone and toluene are highly flammable and should not be used near an open flame or energized electrical equipment.

The Convectron Gauge may be baked to 150 °C nonoperating while under vacuum with the Connector removed.

All materials have been chosen for ultra high vacuum service, corrosion resistance, and bakeability. The envelope is type 304 stainless steel. All metallic joints in the envelope are welded. No solder is used within the envelope. The following materials are exposed to the vacuum: Type 304 stainless steel, Carpenter Alloy 52, Kovar, Kapton, gold plated tungsten, borosilicate glass, and Dow-Corning 9015 glass. The blue trim cover is rated at 150 °C.

When the small sensor wire is contaminated with oil or other films, its emissivity or its diameter may be appreciably altered and a change of calibration will result. Cleaning with trichloroethylene, perchloroethylene, toluene, or acetone is possible but it must be done very carefully so as not to damage the sensor.

Hold the gauge with the main body horizontal and the port projecting upward at an angle of 45 degrees. Slowly fill it with solvent using a standard wash bottle with the spout inserted in the port to the point where it touches the screen. Let the solvent stand in the gauge for at least ten minutes. **Do not shake the gauge.** Shaking the gauge with liquid inside can damage the sensor wire. To drain the gauge, position it horizontally with the port facing downward. Slightly warming the gauge will help dry the gauge. Allow the gauge to dry overnight with the port vertically downward and uncapped. Before re-installing the gauge on the system, be certain no solvent odor remains.

7.6 Process Control Troubleshooting

The setpoints are read from non-volatile memory into RAM when the unit powers up. If a setpoint is found to contain incorrect data which cannot be interpreted as a valid setpoint, it will be set to 0 and polarity set to (−).  

7.7 RS-232 Troubleshooting

Because the RS-232 “standard” is found in a bewildering array of configurations, the first thing to do if trouble arises is check the following configuration options.

1. Check baud/byte.

Be sure baud rate, character format and framing, and interface protocol are matched to the requirements of your host computer or terminal. Note that there may be several mismatched parameters. Check to see if your computer requires the RTS/CTS handshake.

2. Check interface wiring.

The pin designations for the RS-232 connector are shown in Table 5-6. Note that the “received” and “transmitted” data lines are defined as seen by the 375 Controller. Many companies supply “null modems” or switch boxes for the purpose of re-configuring the control lines for particular applications. A standard 9 pin extension cable will work for many applications.
3. Check command syntax. Be sure the strings you send to the 375 are in accordance with the syntax defined in Section 5.6.

Table 7-3  RS-232 Troubleshooting Guide.

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>POSSIBLE CAUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>No response or garbled output.</td>
<td>Baud rate incorrect. Character length incorrect or stop bit(s) incorrect.</td>
</tr>
<tr>
<td></td>
<td>Bad cable.</td>
</tr>
<tr>
<td>COMM_ERR message.</td>
<td>Parity incorrect.</td>
</tr>
<tr>
<td>SYNTX_ERROR message.</td>
<td>Message to 375 not in accordance with specified syntax. Could also result from failure to assert DCD handshake line.</td>
</tr>
</tbody>
</table>

7.8 RS-485/422 Troubleshooting

If your interface fails to function, first verify the following:

1. Baud/byte format.
   Verify that the vacuum system controller knows the address of the Series 375. Verify that the communicating computer does not reserve certain addresses for system devices, e.g., a printer.

2. Check interface wiring.
   Check the cable to verify that it is good; try swapping in a known good cable.

3. Check command syntax.
   Be sure you are following the syntax specified in Section 6.6.

Table 7-4  IEEE 485/422 Troubleshooting Guide.

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>POSSIBLE CAUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNTX_ERROR</td>
<td>Message to 375 not in accord with syntax.</td>
</tr>
<tr>
<td>COMM_ERR</td>
<td>Parity incorrect.</td>
</tr>
<tr>
<td>No response.</td>
<td>Incorrect address setting.</td>
</tr>
<tr>
<td></td>
<td>Bad cable.</td>
</tr>
</tbody>
</table>
7.8.1 Field Installation of Options

1. Turn off power.
2. With power off, remove any cables from the Controller rear panel.
3. Observe antistatic precautions to avoid damaging static sensitive components inside the chassis. Use a grounded, conductive work surface. Do not handle MOS devices more than absolutely necessary, and only when wearing a high impedance ground strap. Use conductive envelopes to store or ship MOS devices or printed circuit boards. Do not operate the 375 Controller with MOS devices removed from the printed circuit boards.
4. After placing the Controller on the bench, remove the four rear corner screws that hold the rear plate to the Controller.
5. Slide the rear plate and printed circuit boards out of the rear of the Controller.
7. Install the module in its proper position, making sure front pins align, and rear connector fits in the opening.
8. Install hardware to fasten option board to the rear panel.
9. Install the boards into the controller making sure of proper slot alignment and shield alignment.
10. Replace the four rear panel screws.
11. Apply option labeling to the rear of the Controller.

7.9 Factory Default Settings

Follow the procedure below to return the 375 to its factory default settings:

1. Hold down both ▲ and ▼ while powering on.
2. Use ▲ or ▼ to set the display indication to 1.01 (0 – 7 V analog output.)
3. Press CAL.
4. Use ▲ or ▼ to set the display indication to 2.05 (19.2 kbaud.)
5. Press CAL.
6. Use ▲ or ▼ to set the display indication to 3.01 (8/none/1.)
7. Press CAL.
8. Use ▲ or ▼ to set the display indication to 4.01 (01 address or RTS disabled.)
9. Press CAL.
10. Use ▲ or ▼ to set the display indication to 5.02 (RSS-422 4-wire operation.)
11. Press CAL.
12. Cycle power to restore operation.

The process control settings are 0.0 and can be changed from the front panel. See Chapter 4.
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