

SERIES 275

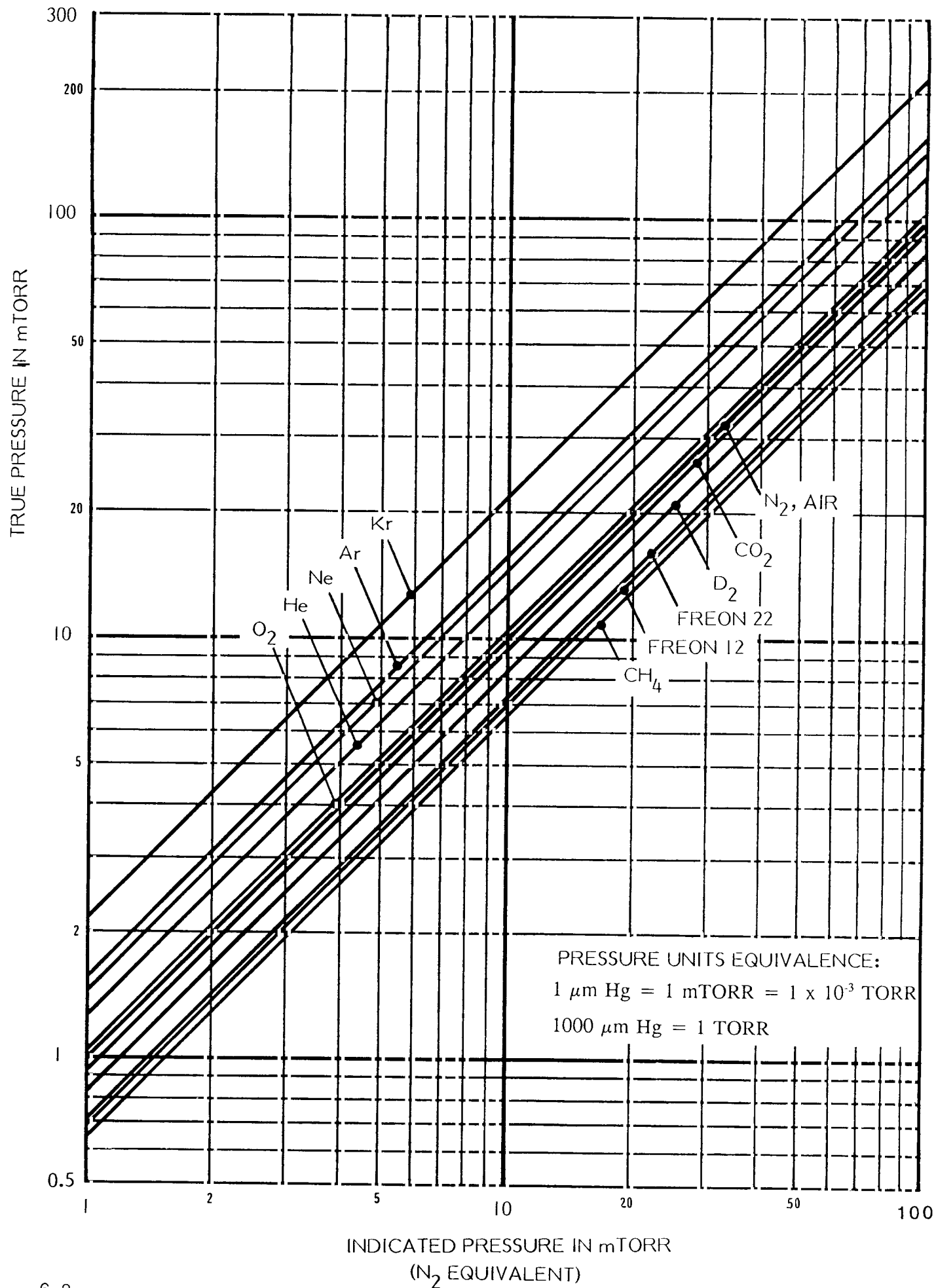
ANALOG READOUT

CONVECTRON VACUUM GAUGES

INSTRUCTION MANUAL

GRANVILLE-PHILLIPS





**INSTRUCTION MANUAL
SERIES 275
ANALOG READOUT
CONVECTRON VACUUM GAUGES**

**YOU SHOULD READ THIS INSTRUCTION MANUAL BEFORE
INSTALLING, USING, OR SERVICING THIS EQUIPMENT**

This manual is for use only with Series 275 Convector Vacuum Gauges with the following part numbers.

275092	275130	275179	275216	275241
275094	275131	275180	275217	275242
275096	275134	275181	275219	275248
275112	275135	275210	275222	275254
275114	275236	275211	275223	275280
275116	275140	275212	275224	275286

NOTE: A -1 after the catalog number denotes dark gray case and appearance panel.

CERTIFICATION

Granville-Phillips Company certifies that this product met its published specifications at the time of shipment from the factory.

LIMITED WARRANTY

This Granville-Phillips Company product is warranted against defects in materials and workmanship for one year from the date of shipment provided the installation, operating and preventive maintenance procedures specified in this instruction manual have been followed. Granville-Phillips Company will, at its option, repair, replace or refund the selling price of the product if GPC determines, in good faith, that it is defective in materials or workmanship during the warranty period, provided the item is returned to Granville-Phillips Company together with a written statement of the problem.

Defects resulting from or repairs necessitated by misuse or alteration of the product or any cause other than defective materials or workmanship are not covered by this warranty. GPC EXPRESSLY DISCLAIMS ANY OTHER WARRANTY, WHETHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. UNDER NO CIRCUMSTANCES SHALL GRANVILLE-PHILLIPS COMPANY BE LIABLE FOR CONSEQUENTIAL OR OTHER DAMAGES RESULTING FROM A BREACH OF THIS LIMITED WARRANTY OR OTHERWISE.

Instruction Manual P/N 275173 101
Granville-Phillips Co.
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Revised May 1995

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WARNING

Danger of injury to personnel and damage to equipment exists on all vacuum systems that incorporate gas sources or involve processes capable of pressurizing the system above the limits it can safely withstand.

For example, danger of explosion in a vacuum system exists during backfilling from pressurized gas cylinders because many vacuum devices such as ionization gauge tubes, glass windows, glass bell jars, etc., are not designed to be pressurized.

Install suitable devices that will limit the pressure from external gas sources to the level that the vacuum system can safely withstand. In addition, install suitable pressure relief valves or rupture discs that will release pressure at a level considerably below that pressure which the system can safely withstand.

Suppliers of pressure relief valves and pressure relief discs are listed in Thomas Register under the respective headings "Valves, Relief" and "Discs, Rupture".

WARNING

275 Convector gauges are intended for use only on vacuum systems which have suitable devices installed that will limit the pressure from external gas sources to the level the system can safely withstand and which also have suitable pressure relief valves or rupture discs installed. Confirm that these safety devices are properly installed before installing the Convector gauge. 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 systems.

SPECIFICATIONS

Useful measuring range	1 mTorr to 1000 Torr, or 1×10^{-3} to 1000 mbar N_2 equivalent.	
Ambient temperature range, controller, operating	+4 °C to +50 °C.	
Ambient temperature compensation range, gauge tube	+15 °C to +50 °C.	
Ambient non-operating gauge tube bakeout temperature	+150 °C max.	
Recorder output voltage	0 to 9 volts, $\pm 5\%$, ± 0.05 V, non-linear, monotonically increasing with pressure. See curves in Section 6.	
Recorder output source impedance	5.1 kohms $\pm 5\%$.	
Process control relay contacts	SPDT, 2 A at 230 Vac resistive load.	
Electrical Power		
voltage	105 to 125 Vac or 210 to 250 Vac depending on catalog number. Internally selectable.	
power	10 W nominal	
frequency	48 to 62 Hz	
Controller dimensions	<u>mm</u>	<u>in.</u>
Front of panel, square	97	3.81
Front of panel, depth	19	0.75
Rear of panel, depth with connector	220	8.65
Mounting hole, square	92	3.62
Panel thicknesses	3 mm, 4 mm, 1/8 in., 3/16 in.	
Internal volume of gauge tube	40 cm ³ (2.5 in ³)	
Stability with line voltage variation	Pressure changes no more than 0.02% of reading for a 1% change in line voltage over most of the pressure range.	

SECTION 1

SAFETY INSTRUCTIONS

SAFETY PAYS. THINK BEFORE YOU ACT. UNDERSTAND WHAT YOU ARE GOING TO DO BEFORE YOU DO IT. READ THIS INSTRUCTION MANUAL BEFORE INSTALLING, USING, OR SERVICING THIS EQUIPMENT. IF YOU HAVE ANY DOUBTS ABOUT HOW TO USE THIS EQUIPMENT SAFELY, CONTACT THE GRANVILLE-PHILLIPS PRODUCT MANAGER FOR THIS EQUIPMENT AT THE ADDRESS LISTED IN THIS MANUAL.

Explosive Gases

Do not use the gauge tube to measure the pressure of combustible gas mixtures. The sensing element normally operates at only 125 °C but it is possible that momentary transients or controller malfunction can raise the sensor above the ignition temperature of combustible mixtures which might then explode causing damage to equipment and injury to personnel.

Limitation on use of Compression Mounts

Do not use a compression mount (quick connect) for attaching the gauge tube to the system in applications resulting in positive pressures in the gauge tube. Positive pressures might blow the tube out of a compression fitting and damage equipment and injure personnel. The Series 275 gauge should not be used above 1000 Torr or 1333 mbar true pressure.

Tube Mounting Position

If the gauge tube will be used to measure pressures greater than 1 Torr or 1 mbar, the tube must be mounted with its axis horizontal. Although the gauge tube will read correctly below 1 Torr (or 1 mbar) when mounted in any position, erroneous readings will result at pressures above 1 Torr (or 1 mbar) if the tube axis is not horizontal. Erroneous readings can result in over or underpressure conditions which may damage equipment and injure personnel.

Overpressure

Series 275 gauges should not be used above 1000 Torr (1333 mbar) true pressure. Do not use above 1000 Torr true pressure. Series 275 instruments are furnished calibrated for N₂. They also measure the pressure of air correctly within the accuracy of the instrument. Do not attempt to use a Series 275 gauge calibrated for N₂ to measure or control the pressure of other gases such as argon or CO₂, unless accurate conversion data for N₂ to the other gas is properly used. If accurate conversion data is not used or improperly used, a potential overpressure explosion hazard can be created under certain conditions.

For example, at 760 Torr of argon gas pressure, the indicated pressure on a Series 275 gauge calibrated for N₂ is 24 Torr. At an indicated pressure of 50 Torr, the true pressure of argon is considerably above atmospheric pressure. Thus if the indicated pressure is not accurately converted to true pressure, it is possible to overpressure your system. Overpressure may cause glassware such as ionization gauges to shatter dangerously and if high enough may cause metal parts to rupture thus damaging the system

and possibly injuring personnel. See Section 6 for proper use of conversion data.

A pressure relief valve should be installed in the system should the possibility of exceeding 1000 Torr (1333 mbar) exist.

High Indicated Pressure

For some gases, be aware the indicated pressure will be higher than the true pressure. For example, at a true pressure of 9 Torr for helium the indicated pressure on a Series 275 gauge calibrated for N₂ is 760 Torr. The safe way to operate the gauge is to properly use accurate conversion data. See Section 6 for proper use of conversion data.

Electrical

Before connecting your controller to a power source, be sure that the source is compatible with power requirements for the controller.

Electrical Power Requirements

A. C. Frequency: 48 to 62 Hz

Power consumption: 10 W nominal

Line Voltage: 115 V models: 105 to 125 volts

230 V models: 210 to 250 volts

Connect the controller only to a 3-wire grounded receptacle. Do not bypass the ground connection. Have only qualified service personnel trained in electrical safety precautions service your controller. Completely disconnect equipment from all power sources before servicing equipment.

115 V models are supplied with a standard NEMA 5-15P 3-wire plug. 230 V models are supplied with a Western European Dual Grounding CEE(7)-VII plug. If the plug supplied with your controller is not compatible with your power source, the plug may be removed and replaced with a suitable 3-wire grounded plug. It is important that the following color code be followed when replacing the power plug to maintain electrical safety. DO NOT OPERATE THE INSTRUMENT UNGROUNDED because even a minor circuit malfunction could result in dangerous voltages being applied to exposed metal surfaces.

Brown or Black: AC line (hot), Blue or White: AC neutral, Green or Green/Yellow: Earth Ground

Chemical

Cleaning solvents, such as trichloroethylene, perchloroethylene, toluene and acetone produce fumes that are toxic and/or flammable. Use only in areas well ventilated to the outdoors and away from electronic equipment, open flames, or other potential ignition sources.

Sensor Failure

If the gauge tube becomes disconnected from the controller or if the sensor wire in the gauge tube fails, the controller will indicate beyond 1000 Torr or mbar and the process controls will be inactivated. The recorder output will be greater than 9 volts. If the tube is unplugged from a powered controller, there may be an instantaneous (0 to 0.2 seconds) drop in the pressure indication before the failsafe takes over, and the process control relays could activate for this brief time, depending on the order in which the tube pins break contact.

Tube Contamination

The calibration of the gauge will be seriously affected by any gas which will attack the gold plated sensor and could result in overpressurizing the system. Two primary gases in this category are mercury vapor and fluorine.

SAFETY WARNING

CONCERNING INSTALLATION OF VACUUM COMPONENTS



All conductors in, on, or around a vacuum system that are exposed to potential high voltage electrical discharges must either be shielded so as to prevent human contact, or be connected to earth ground for safe operation.



When high voltage is present in any vacuum system, a life threatening electrical shock hazard may exist unless all exposed conductors are maintained at earth ground. However, grounding this product does not guarantee that other components of the vacuum system are maintained at earth ground.



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 peculiar to this product.

Under certain conditions, dangerous high voltage can be coupled directly to an ungrounded conductor through a gas almost as effectively as through a copper wire connection. This hazard, which is not peculiar to this product, is a consequence of the ability of an electric current to flow through a gas under certain circumstances. A person may be seriously injured, or even killed by merely touching an exposed ungrounded conductor at high potential.

**WHEN HIGH VOLTAGE IS PRESENT, ALL EXPOSED CONDUCTORS OF A
VACUUM SYSTEM MUST BE MAINTAINED AT EARTH GROUND.**

- All vacuum components, such as gauges, valves, etc., or parts thereof, that are electrically insulated from the main vacuum system must be reliably connected to an earth ground, or shielded to positively prevent human contact.
- All components utilizing vacuum connections, such as quick connects, taped threads, plastic, glass, rubber tubing, etc., must be reliably grounded.

For example, a metal gauge envelope that is not reliably grounded through its vacuum connector may be grounded by using a metal hose clamp on the gauge, connected by a 12 awg copper wire to the grounded vacuum chamber.

- High voltage can couple through a gas to the internal electrodes of a gauge. Do not touch the exposed pins on any gauge installed on a vacuum system where high voltage is present.

This hazard is not peculiar to this product. It is a characteristic of all vacuum systems having equipment installed that is capable of producing high voltage within the vacuum environment. Check all of your vacuum systems periodically for proper grounding of all exposed conductors.

SECTION 2

GENERAL DESCRIPTION

This manual covers the installation, operation and maintenance of the following gauge system catalog numbers (a gauge system consists of the controller, gauge tube and standard cable assembly). Gauge system catalog numbers are listed by their application.

<u>CATALOG NO.</u>		<u>VOLTAGE¹</u>	<u>PROCESS</u>	<u>SCALES²</u>
<u>SYSTEM</u>	<u>CONTROLLER</u>	<u>REQUIREMENT</u>	<u>CONTROLS</u>	
GAUGE				
275092	275112	115	0	Torr
275094	275114	115	1	Torr
275096	275116	115	2	Torr
275130	275136	230	0	mbar
275134	275140	230	2	mbar
275131	275216	230	0	Torr
275133	275219	230	2	Torr
275179		230	0	Customer Special
275180		115	0	Customer Special
275181		115	1	Customer Special
	275210	100	0	Torr
	275211	100	1	Torr
	275212	100	2	Torr
	275217	230	1	Torr
	275222	100	0	mbar
	275223	100	1	mbar
	275224	100	2	mbar
275241		115	2	Customer Special
	275242	115	0	Customer Special
	275248	115	0	Customer Special
	275254	115	0	Customer Special
275280		115	4	Customer Special
275286		115	0	Customer Special

NOTE: A -1 after the catalog number denotes a dark gray case and appearance panel.

¹± 10%, 50 or 60 Hz, 10 watts.

²Note: This manual refers to pressure in Torr, mTorr and mbar units. If micron or mm of mercury or pascal units are desired, use the following conversion factors:

1 micron=1 mTorr
 1 mm of Hg=1 Torr
 1 mbar=100
 Pa=0.750 Torr

Use the information in this manual that pertains to the features furnished on your instrument.

Fig. 2-1 identifies the major components of a typical Series 275 system.

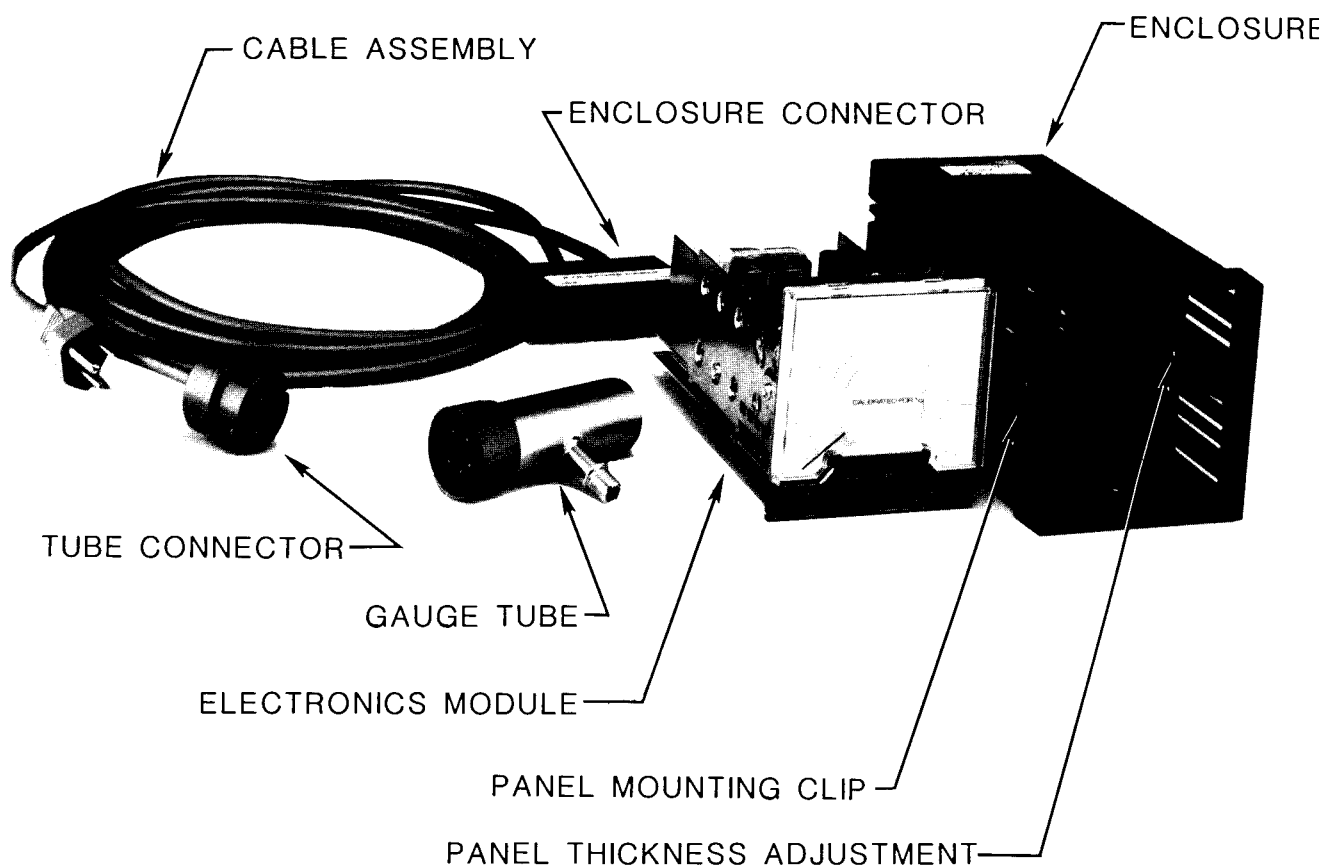


Fig. 2-1 Typical Series 275 System

SECTION 3

INSTALLATION INSTRUCTIONS

Receiving Inspection

Domestic Shipments

Inspect all material received for shipping damage. Confirm that your shipment includes all material and options ordered. If materials are missing or damaged, the carrier that made the delivery must be notified within 15 days of delivery in accordance with Interstate Commerce regulations in order to file a valid claim with the carrier. Any damaged material, including all containers and packing, should be held for carrier inspection. Contact our Customer Service Department, 5675 Arapahoe Avenue, Boulder, Colorado 80303, (303)443-7660 if your shipment is not correct for reasons other than shipping damage.

International Shipments

Inspect all material received for shipping damage. Confirm that your shipment includes all material and options ordered. If items are missing or damaged, the carrier making delivery to the customs broker must be notified within 15 days of delivery.

Example: If an air freight forwarder handles the shipment and their agent delivers the shipment to customs, the claim must be filed with the air freight forwarder.

If an air freight forwarder delivers the shipment to a specific airline and the airline delivers the shipment to customs, the claim must be filed with the airline, not the freight forwarder.

Any damaged material, including all containers and packaging, should be held for carrier inspection. Contact our Customer Service Department, 5675 Arapahoe Avenue, Boulder, Colorado 80303, U.S.A, telephone (303)443-7660, if your shipment is not correct for reasons other than shipping damage.

Important Precautions for Gauge Tube Installation

1. The gauge tube should be installed with the port oriented vertically downward to ensure that no system condensates or other liquids collect in the gauge tube. The gauge tube axis must be horizontal if it is to be used at pressures above 1 Torr or 1 mbar. Although the gauge tube will read correctly below 1 Torr (1 mbar) when mounted in any position, erroneous readings will result at pressures above 1 Torr (1 mbar) if the tube axis is not horizontal.
2. Do not use a compression mount (quick connect) for attaching the gauge tube to the system in applications resulting in positive pressures in the gauge tube. Positive pressures

might blow the tube out of a compression fitting and damage equipment and injure personnel. Pipe thread or flange mounting systems should be used for positive pressure applications. In any case, the absolute pressure in the tube should not exceed 1000 Torr or 1333 mbar.

3. Do not perform electrical continuity tests on the tube with instruments applying voltages in excess of 1 volt when the tube is at vacuum, or 5 volts when at atmospheric pressure. Exceeding these voltages will damage the sensing element.
4. Keep the tube clean. Do not remove the mounting port cover until you are ready to install the tube.
5. Do not mount the gauge tube in a manner such that deposition of process vapors, upon the internal surfaces of the gauge tube, may occur through line-of-sight access to the interior of the gauge tube.
6. Do not install the gauge tube where high amplitudes of vibration are present. Excessive vibration will cause forced convection at high pressure giving erroneous readings.
7. Do not bake the gauge tube to temperatures exceeding 150 °C.
8. Do not install the gauge tubes where they will be subject to corrosive gases such as mercury vapor or fluorine which will attack the gold plated sensor.
9. For greatest accuracy and repeatability the gauge tube should be located in a stable room temperature environment.



When high voltage is present, all exposed conductors of a vacuum must be maintained at earth ground.

10. Under certain conditions, dangerous high voltage can be coupled directly to an ungrounded conductor through a gas almost as effectively as through a copper wire connection. This hazard, which is not peculiar to this product, is a consequence of the ability of an electric current to flow through a gas under certain circumstances. A person may be seriously injured, or even killed by merely touching an exposed ungrounded conductor at high potential.

When high voltages are used within the vacuum system and the CONVECTRON Gauge envelope is not reliably grounded through its vacuum connection, either a separate ground wire must be added, or the envelope must be shielded to positively prevent human contact. The gauge envelope may be grounded by using a metal hose clamp on the gauge connected by a #12 awg copper wire to the grounded vacuum chamber.

High voltage can couple through a gas to the internal electrodes of a gauge. Do not touch the exposed pins on any

gauge installed on a vacuum system where high voltage is present.

Gauge Tube Construction

The transducer is a Pirani gauge providing rapid response, six-decades of pressure transduction, stable calibration, and good accuracy. The Pirani sensing element, R1 of the schematic of Fig. 3-1, is one leg of a Wheatstone Bridge. A temperature compensating network, R2, forms the second leg of the bridge. The temperature sensitive component of this network is mounted inside the gauge tube envelope with the sensor. All other resistors of the bridge are mounted upon the exterior electrical feedthru pins of the gauge tube and are protected from damage by the bakeable blue plastic trim cover.

Pin designations are marked on the trim cover. Pin 4 serves as an electrical terminal for construction of the compensating network, R2, but no connection is made therefrom to the controller.

All materials have been chosen for ultra high vacuum service, corrosion resistance and bakeability to 150 °C. The gauge tube envelope is type 304 or 305 stainless steel. All metallic joints in the envelope are TIG welded. No solder is used within the envelope. The following materials are exposed to the vacuum: Type 304 or 305 stainless steel, Carpenter Alloy 52, Kovar,¹ Kapton® gold plated tungsten and borosilicate glass. The blue trim cover is molded of polyetherimide thermoplastic suitable for service to 150 °C.

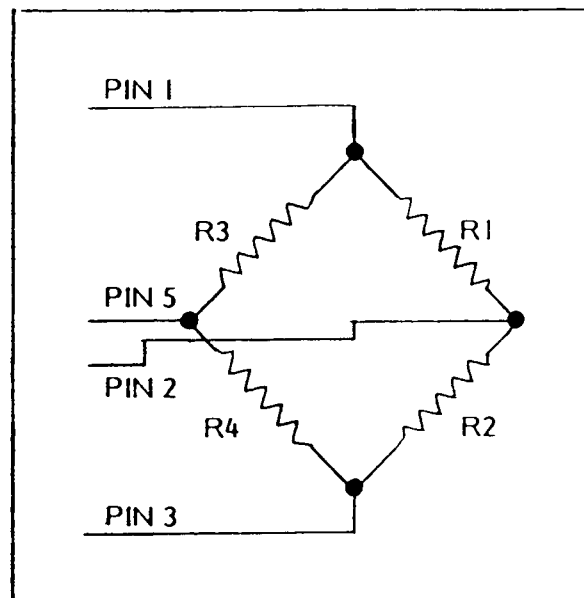


FIG. 3-1 GAUGE TUBE SCHEMATIC

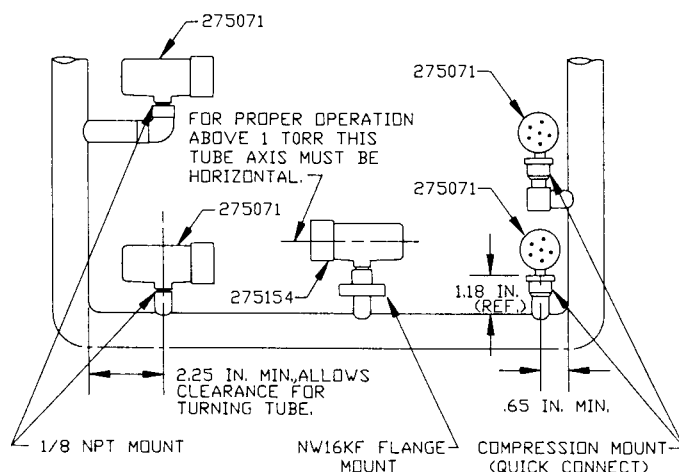


Fig. 3-2 Gauge Tube Mounting

¹Trademark of Carpenter Technology

Gauge Tube Orientation

It is important to consider the orientation of the gauge tube if accurate readings above 1 Torr (1 mbar) are necessary to prevent overpressure or for other reasons.

Below 1 Torr (or 1 mbar): The gauge tube will operate and accurately read pressures below 1 Torr (1 mbar) when mounted in any orientation. Above 1 Torr (or 1 mbar): The gauge tube will accurately read pressures above 1 Torr (1 mbar) only when mounted with its axis horizontal, preferably with the port pointing vertically downward, as shown in Fig. 3-2. It is valuable to point the port downward to facilitate the removal of condensation and other contaminants. Furthermore, the gauge is factory calibrated with the port pointing vertically downward. Installation of the gauge with the port in other orientations may affect the accuracy of the indicated pressure.

Installation



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 peculiar to this product.

Mounting clearance dimensions are shown in Fig. 3-2.

Both of the 90° mounting options are dimensioned to provide the proper mounting clearance.

1. Compression Mount (Quick Connect)

Do not use for positive pressure applications.

The gauge tube port is designed to fit a standard 1/2 in. compression (quick disconnect) mount such as the Cajon Co. Ultra-Torr® fittings.

Remove the caplug from the gauge tube port, insert the gauge tube port into the compression fitting and finger tighten the press ring. If a seal is not achieved, it is likely due to extreme cleanliness of the O-ring. A light film of vacuum grease such as Apiezon² will ensure sealing and is normally preferable to the use of pliers or pipe wrench to further tighten the press ring. You may point the electrical pins of the gauge tube anywhere you wish in a 360 degree horizontal circle for optimum routing of the gauge tube cable.

²Trademark of James G. Biddle Co.

2. 1/8 NPT Mount

The threads on the gauge tube port will fit a standard 1/8 NPT female fitting. Wrap the threads of the gauge tube port with Teflon® tape and screw these threads into the system fitting hand tight. Do not use any wrench or tool. The gauge tube body functions adequately as its own wrench. Tighten only sufficiently to achieve a seal. When the threads have been tightened to the point where a seal is just achieved, about one-half turn additional tightening is all that can be gained without overstressing the tube port.

3. Other Mounts

In addition to the standard 275071 gauge tube which provides a 1/2 in. compression mount and 1/8 NPT male thread, a variety of other mounting options are available. They include 1-5/16 in. and 2-3/4 in. Conflat type flanges, Cajon® VCO® and VCR® type fittings and NW10KF, NW16KF and NW25KF flanges.

Cleaning

When the fine sensor wire is so contaminated with oil or other films that its emissivity or its diameter is appreciably altered, 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. CAUTION: The fumes from any of these solvents can be dangerous to your health if inhaled and they should be used in well ventilated areas exhausted to the outdoors. Acetone and toluene are highly flammable and should be used away from open flame or electrical equipment. Hold the tube with the main body horizontal and the port projecting upward at an angle of 45° and slowly fill it with solvent using a standard wash bottle with the spout inserted in the port to where it touches the screen. Let the solvent stand in the tube for at least ten minutes. Do not shake the tube if the tube is only partially filled as liquid forces on the sensor can become large enough to affect the transducer calibration. If the tube is completely filled, shaking is not helpful. To drain the tube, position it horizontally with the port facing downward. By slightly warming the tube, a positive pressure will build up internally forcing the solvent out past the screen. Then allow tube to dry overnight with port vertically downward and uncapped. Be certain no solvent odor remains before reinstalling tube on system.

Controller Installation Instructions and Precautions

Grounding the System

Provide a connection to ground for other instruments with electrodes in the vacuum system possibly exposed to high voltage electrical discharges.

Provide a connection to ground for each ungrounded metal component

in, on or around the vacuum system, including the gauge envelopes, which personnel may touch and which can potentially be exposed to high voltage electrical discharges within the vacuum system. For example, a metal bell jar resting on an organic O-ring must be connected to ground if an ionization gauge is to be used or if other high voltage sources are present in the vacuum system.



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. Grounding this product does not and cannot guarantee that other components of the vacuum system are all maintained at earth ground.



All conductors in, on, or around the vacuum system 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.

The controller may be used free-standing on desk or laboratory bench. When panel mounting is desired follow these steps in order.

1. Provide an opening in your panel 92 mm (3.625 in.) square. Insert a 9/64 in. Allen wrench in the front panel jack screw and turn counter-clockwise 25 to 30 turns to allow the electronics module to slide freely out of the enclosure.

Remove the electronics module from the enclosure. Determine the thickness of your mounting panel. The panel thickness adjustment is factory set for 1/8 in. (3.2 mm) thick panels. Any of four standard panel thicknesses, 1/8 in., 3/16 in., 3 mm and 4 mm can be accommodated by the panel thickness adjustment. If your panel is other than 1/8 in. thick, remove the panel mounting clips from the enclosure by sliding them forward. Reset them for your panel thickness and reinsert them. If your panel is thicker than 3/16 in. (4.8 mm) the panel adjustment can be modified by filing or grinding away enough of the rearward bearing surface of the adjustment to allow the panel-contacting portion of the adjustment to engage the panel. Note that you must have a minimum of 220 mm (8.65 in.) clearance behind your panel to allow for connecting cables to the rear of the enclosure. **CAUTION** - Each series 275 controller dissipates approximately 10 watts inside its enclosure. Sufficient ventilation openings are provided in the enclosure to prevent the internal temperature rising above 70 °C with natural convection cooling. It is important that the effectiveness of these openings not be impaired by mounting too close to adjacent instruments. Install the empty enclosure in the panel by sliding the rear of the enclosure through the mounting hole from the front of your panel. Reinstall the electronics module in the enclosure and secure by tightening the jack screw.

2. If controller outputs are required, open the blue enclosure connector of the cable assembly by removing the two screws. Remove one connector shell half only, leaving the other half bound to the cables by the nylon strain reliefs. Save all the small blue plugs that are freed when one half of the shell is removed. You will need one or more to close unused openings when reassembling the connector. Use 18 or 20 AWG stranded wire. Use care to strip only 3/8 in. (10 mm) of wire so that free strands cannot protrude through the external connector openings. Connect to the proper output pins using the table below:

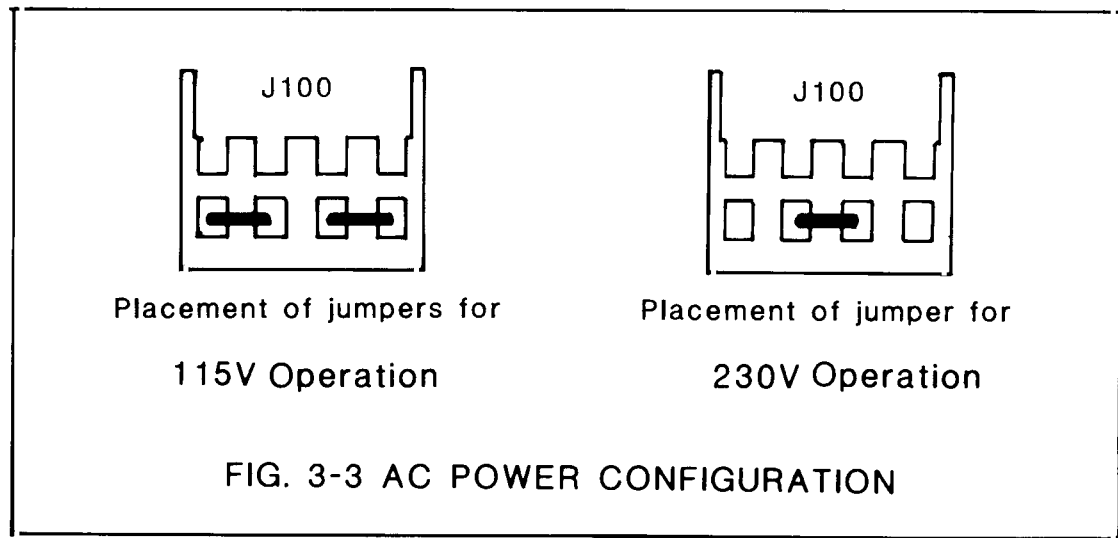
<u>Pin(s)</u>	<u>Function</u>
D & 4	Process Control No. 1 relay common
E & 5	Process Control No. 1 normally open
F & 6	Process Control No. 1 normally closed
H & 7	Process Control No. 2 relay common
J & 8	Process Control No. 2 relay normally open
K & 9	Process Control No. 2 relay normally closed
L & 10	Chassis Ground
M	Recorder Output
N	Recorder Return

Route the added wires through the desired cable openings in the connector shell. Install nylon strain reliefs, supplied, in the same manner as those factory installed. Replace the small blue plugs in the unused cable openings. Place the spare blue plugs inside the connector shell for future use. Replace the connector shell half and the screws and nuts that hold the two halves together. Check the connector to see that no bare wires or strands are exposed which could cause an electrical shock hazard.

3. Plug the enclosure connector into the enclosure. Using the two 4-40 x 1 in. screws provided in the cable assembly package, bolt the connector to the enclosure. PRECAUTION: When properly installed, both the brass jack screw nut insert at the front opening of the enclosure and the gauge cable connector will be at the bottom. Note the keying inside the enclosure connector; note the keying on the rear contactor edge of the printed circuit board; make sure the enclosure connector is correctly oriented to match up these keys. On newer units the keying to the printed circuit board is omitted and the connector shell is keyed to the case instead.
4. With the enclosure connector correctly attached to the enclosure, pass the cables through the opening in your panel. Press the enclosure into the panel opening, jack screw nut insert at bottom, until the rear face of the enclosure bezel is against your panel. The panel mounting clips should then snap outward behind the panel to lock the enclosure to the

panel. Press on the interior surface of the mounting clips to ensure that they snap fully outward behind the panel.

5. Your controller is configured and labeled for either 115 Vac or 230 Vac power depending on the particular catalog number. This can be reconfigured if desired by changing the plug-in jumpers and fuse as per Fig. 3-3. Be sure to change the labeling if this is done. J100 is located on the main board next to the fuse holder.



6. Align the printed circuit board with the lowermost slots in the enclosure. Push the electronic module into the enclosure until the jack screw hits the jack screw insert. Turn the jack screw clockwise until the electronic module seats against the enclosure. CAUTION: Do not overtorque the jack screw. If the electronic module appears to bind, stop and correct the cause before proceeding.
7. Connect the tube connector to the gauge tube.
8. Plug the power cord into a 3-wire grounded receptacle. Do not operate the instrument ungrounded because even a minor circuit malfunction may result in dangerous voltages being applied to exposed metal surfaces. The controller should now display the system pressure.
9. As a safety check before using, determine that your instrument reads the local atmospheric pressure correctly to within the accuracy of the instrument. Open the system to atmosphere and compare the indicated reading with the reading of an accurate barometer. Accurate barometric pressure information is usually readily available from government weather bureaus. Be sure that this information is local barometric pressure and not corrected to sea level. If the indicated reading does not agree with the local atmospheric pressure, adjust the ATM potentiometer as described in Section 5.

SECTION 4
OPERATING INSTRUCTIONS

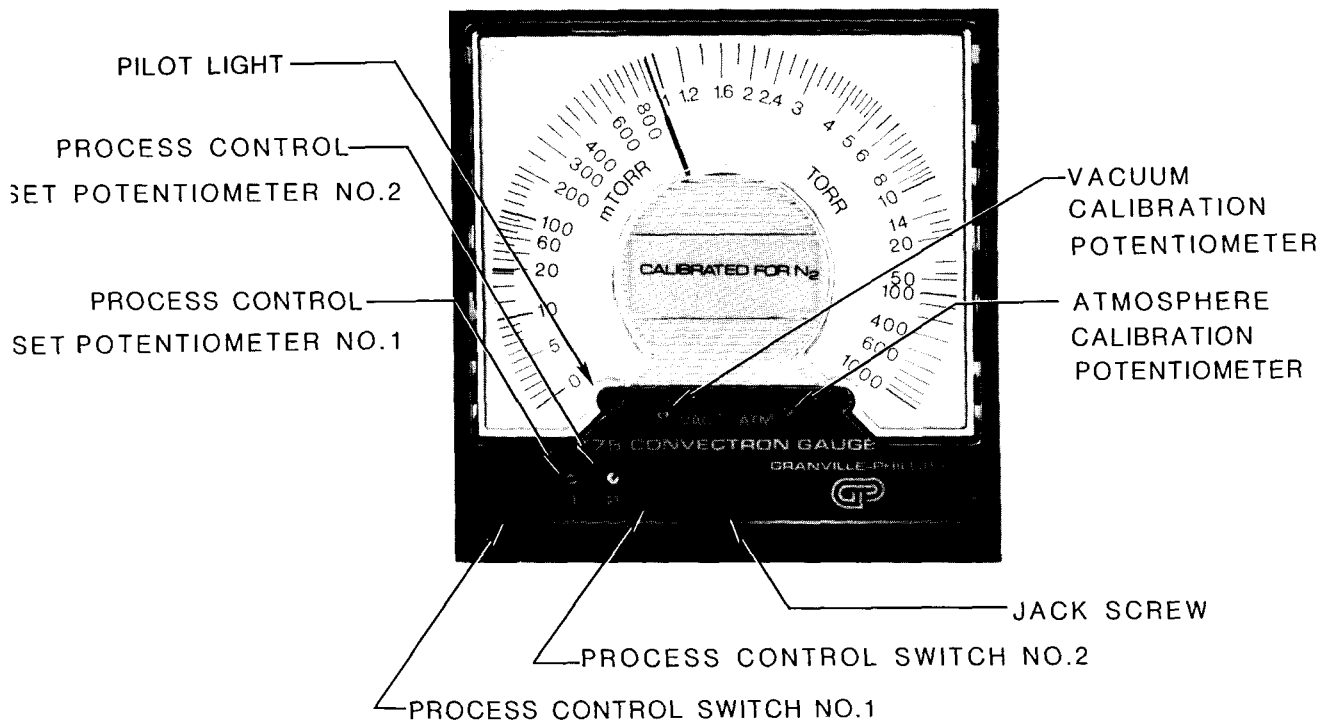


FIG. 4-1 LOCATION OF CONTROLS ON ANALOG CONTROLLER

Purpose of Controls on Front Panel - (Refer to Fig. 4-1)

VAC (VACuum Calibration Potentiometer) - Adjustment is provided to restore accuracy of readout at low pressure for systems with gauge tubes operated in excessive contamination.

ATM (ATMosphere Calibration Potentiometer) - Adjustment provided to set atmospheric pressure readout to known atmospheric pressure of air.

Process Control Switch No. 1 - Provided so that set point No. 1 can be displayed on readout.

Process Control Set Potentiometer No. 1 - Adjustment provided to set process control point No. 1.

Process Control Switch No. 2 - Provided so that set point No. 2 can be displayed on readout.

Process Control Potentiometer No. 2 - Adjustment provided to set process control point No. 2.

Jack Screw - Used to "jack" the electronic module in and out of the enclosure. Requires a 9/64 Allen wrench to operate jack screw. Do not overtighten.

Process Control Setting

If your controller has more than one process control set point, each circuit is completely independent and must be set per the procedure below:

1. While holding the desired process control switch depressed, adjust the corresponding process control set potentiometer until the readout indicates the desired process control pressure.
2. Release the process control switch. This process control circuit is now set.

The process control set point may be checked by depressing the switch to read the set point pressure indicator without interrupting pressure measurement or control.

Pin information for each process control set point relay output is given in Section 3. In order to prevent oscillation around the trip point, there is a built-in hysteresis band of approximately 2% of the full scale output (approx. 1/3 turn of P.C. set pot). The process control relays may be used separately or together to suit your specific application. Two examples are shown in Fig. 4-2 and 4-3.

Fig. 4-2 can be used to allow a process to operate over a specific pressure band. In the application shown the process would be allowed only if the system pressure is between 20 and 50 Torr.

Fig. 4-3 can be used to control a process where a large pressure rise is expected once the process is initiated. In the application shown, the process would begin when the pressure decreased to 15 mTorr and remain on as long as the pressure remained below 45 mTorr.

Recorder Output

Figs. 6-7 through 6-9 are graphs of the 0 to 9 volt nonlinear analog recorder output. The output impedance of the recorder output is 5.1 kohms.

Long Cable Operation

Your controller may be operated with cables up to 500 feet long. In order to maintain calibration accuracy for tubes operating on long cables, you will need to adjust the ATM potentiometer per the System Calibration Procedure, Section 5. Note, ATM readjustment is usually not required for lengths less than 100 feet.

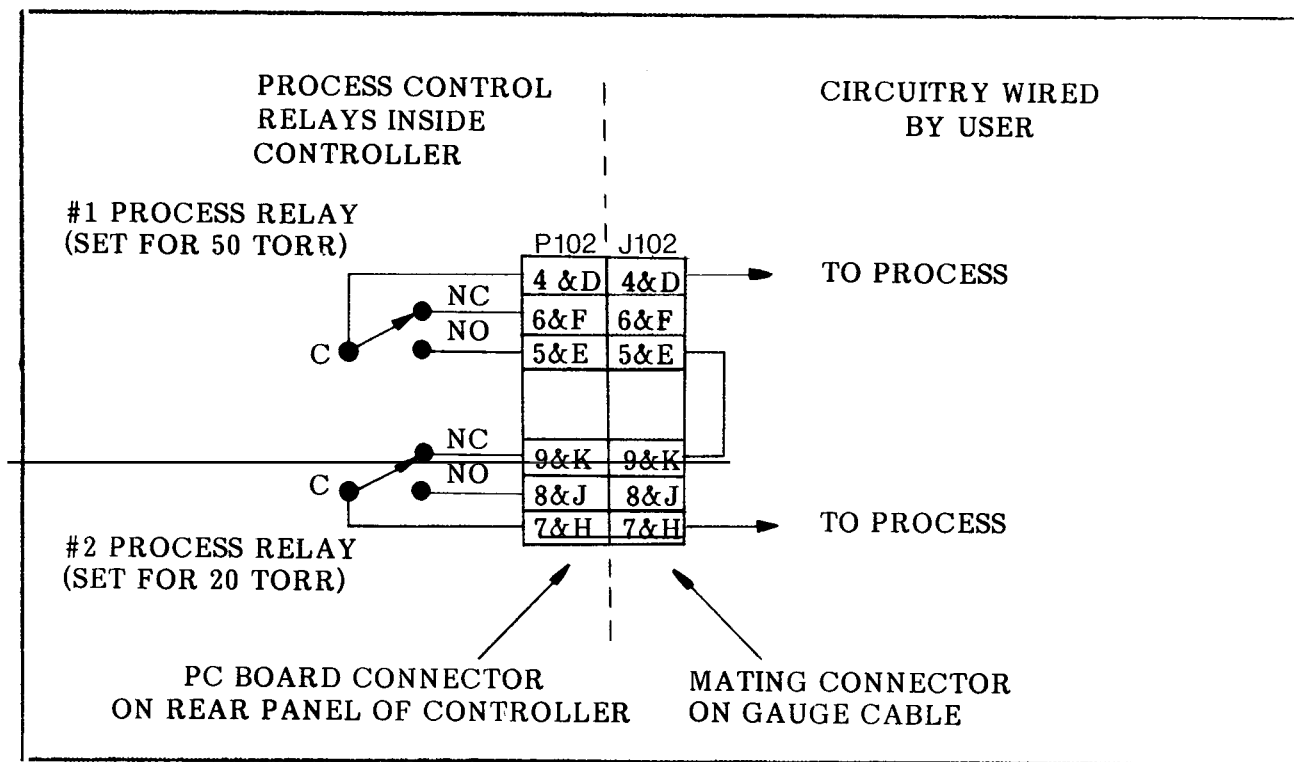


FIG. 4-2 EXAMPLE OF PROCESS CONTROL WITH PRESSURE BAND

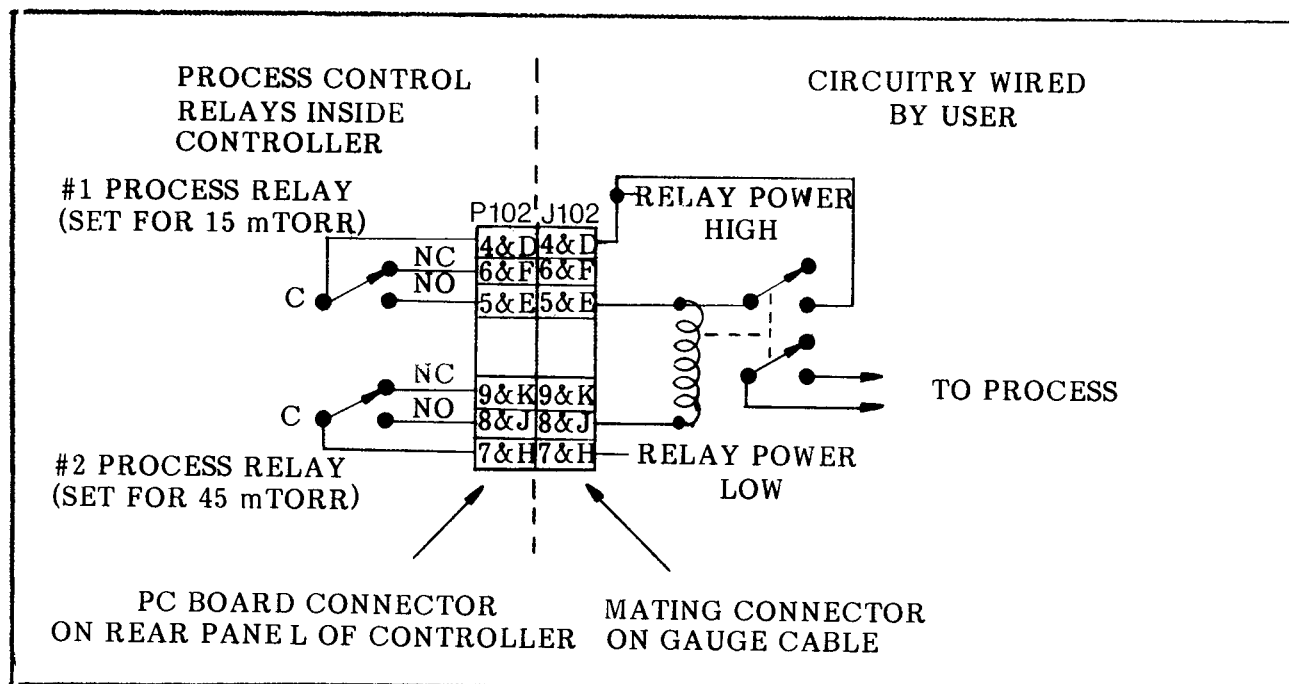


FIG. 4-3 EXAMPLE OF PROCESS CONTROL WITH HYSTERESIS LOOP

SECTION 5

CALIBRATION

Each gauge tube is individually calibrated to N_2 and air pressure of any calibrated gauge tube; therefore, initial calibration should not be necessary. See Section 6 for use with gases other than N_2 and air. If the tube becomes contaminated or does not read correctly, the gauge and controller can be calibrated as a system from the front panel adjustments by performing the following steps. This procedure can also be used to readjust the controller for use with long cables.

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

1. Zero Adjust

- a. Evacuate the system to a pressure less than 10^{-4} Torr or 10^{-4} mbar.
- b. With the Series 275 system operating, set the readout to zero by adjusting the VAC potentiometer.

2. Atmosphere Adjust

- a. Allow the system pressure to rise to atmospheric pressure of air.
- b. Adjust the ATM potentiometer until the pressure indication agrees with the absolute atmospheric pressure as read on an accurate barometer. Use absolute pressure, not corrected to sea level.

NOTE: 1 atmosphere normal at sea level = 760 Torr = 1013 mbar.

SECTION 6

USE WITH GASES OTHER THAN N₂ AND AIR

Before using the Series 275 gauge to measure the pressure of other gases make certain the ATM adjustment is correctly set for air. See Section 5.

It is important to understand that the indicated pressure on a Series 275 gauge depends on the type of gas in the tube, and on the orientation of the tube axis as well as on the gas pressure in the tube. Series 275 gauges are supplied calibrated for N₂ within the accuracy of the instrument. With certain safety precautions, the Series 275 gauge may be used to measure pressure of other gases.

Series 275 gauge tubes are thermal conductivity gauges of the Pirani type. These gauges transduce gas pressure by measuring the heat loss from a heated sensor wire maintained at constant temperature. For gases other than N₂ and air the heat loss is different at any given true pressure and thus the indicated reading will be different.

Indicated vs. True Pressure Curves

WARNING

If used without proper calibration or without reference to proper conversion charts, Convectron gauges can supply misleading pressure indications. These misleading pressure indications may result in dangerous overpressure conditions within the system.

Figures 6-1, 6-2, 6-3, 6-4, 6-5 and 6-6 show the true pressure vs indicated pressure on Series 275 instruments for eleven commonly used gases. The following list will help to locate the proper graph for a specific application:

<u>Fig.</u>	<u>Range and Units</u>	<u>Gases</u>
6-1	1 to 100 mTorr	All
6-2	0.1 to 1000 Torr	Ar, CO ₂ , CH ₄ , Freon 12, He
6-3	0.1 to 1000 Torr	D ₂ , Freon 22, Kr, Ne, O ₂
6-4	10 ⁻³ to 10 ⁻¹ mbar	All
6-5	0.1 to 1000 mbar	Ar, CO ₂ , CH ₄ , Freon 12, He
6-6	0.1 to 1000 mbar	D ₂ , Freon 22, Kr, Ne, O ₂

A useful interpretation of these curves is, for example, that at a true pressure of 2×10^{-2} Torr of CH₄ the heat loss from the sensor is the same as at a pressure of 3×10^{-2} Torr of N₂ (see Fig. 6-1). The curves at higher pressure vary widely from gas to gas because the thermal losses at higher pressures are greatly different for different gases.

The Series 275 gauge tube utilizes convection cooling to provide resolution superior to any other thermal conductivity gauge near atmospheric pressure of N_2 and air. Because convection effects are geometry dependent, the true pressure vs indicated pressure curves for the Series 275 gauge tube are likely to be much different from curves for heat loss tubes made by others; therefore, it is not safe to attempt to use calibration curves supplied by other manufacturers for their gauges with the Series 275 system nor is it safe to use curves for the Series 275 gauge with gauges supplied by other manufacturers.

If you must measure the pressure of gases other than N_2 or air, use Figures 6-2 and 6-3 to determine the maximum safe indicated pressure for the other gas as explained below.

EXAMPLE 1 Maximum safe indicated pressure.

Assume a certain 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 backfilling. Assume you wish to measure the pressure of argon. On Fig. 6-2 locate 760 Torr on the left hand scale, travel to the right to the intersection with the argon (Ar) curve and then down to an indicated pressure of 24 Torr (N_2 equivalent). Thus in this hypothetical situation the maximum safe indicated pressure for argon is 24 Torr.

For safety, it is prudent to place a warning label on the instrument face which, under the assumed conditions, would read "DO NOT EXCEED 24 TORR FOR ARGON."

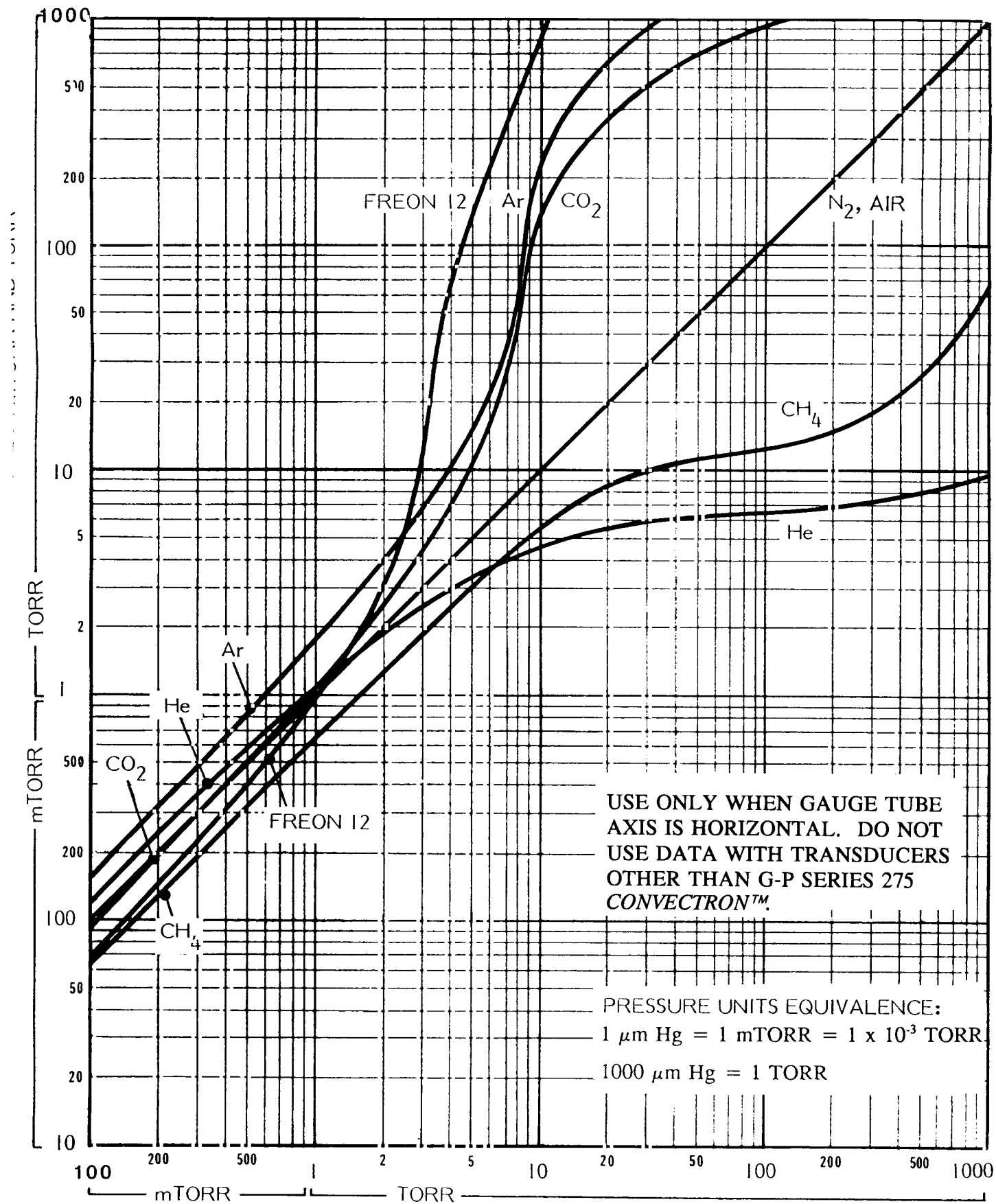
The following examples serve to illustrate how to use Figures 6-1, 6-2 and 6-3 to convert indicated pressure to true pressure and vice versa for gases other than N_2 and air.

EXAMPLE 2 Indicated to true pressure conversion.

Assume you wish to determine the true pressure of argon in a system when the Series 275 instrument is indicating 10 Torr. On Fig. 6-2, read up from 10 Torr (N_2 equivalent) indicated pressure to the argon curve and then horizontally to the left to a true pressure of 250 Torr. Thus 250 Torr argon pressure produces an indication of 10 Torr (N_2 equivalent).

EXAMPLE 3 True to indicated pressure conversion.

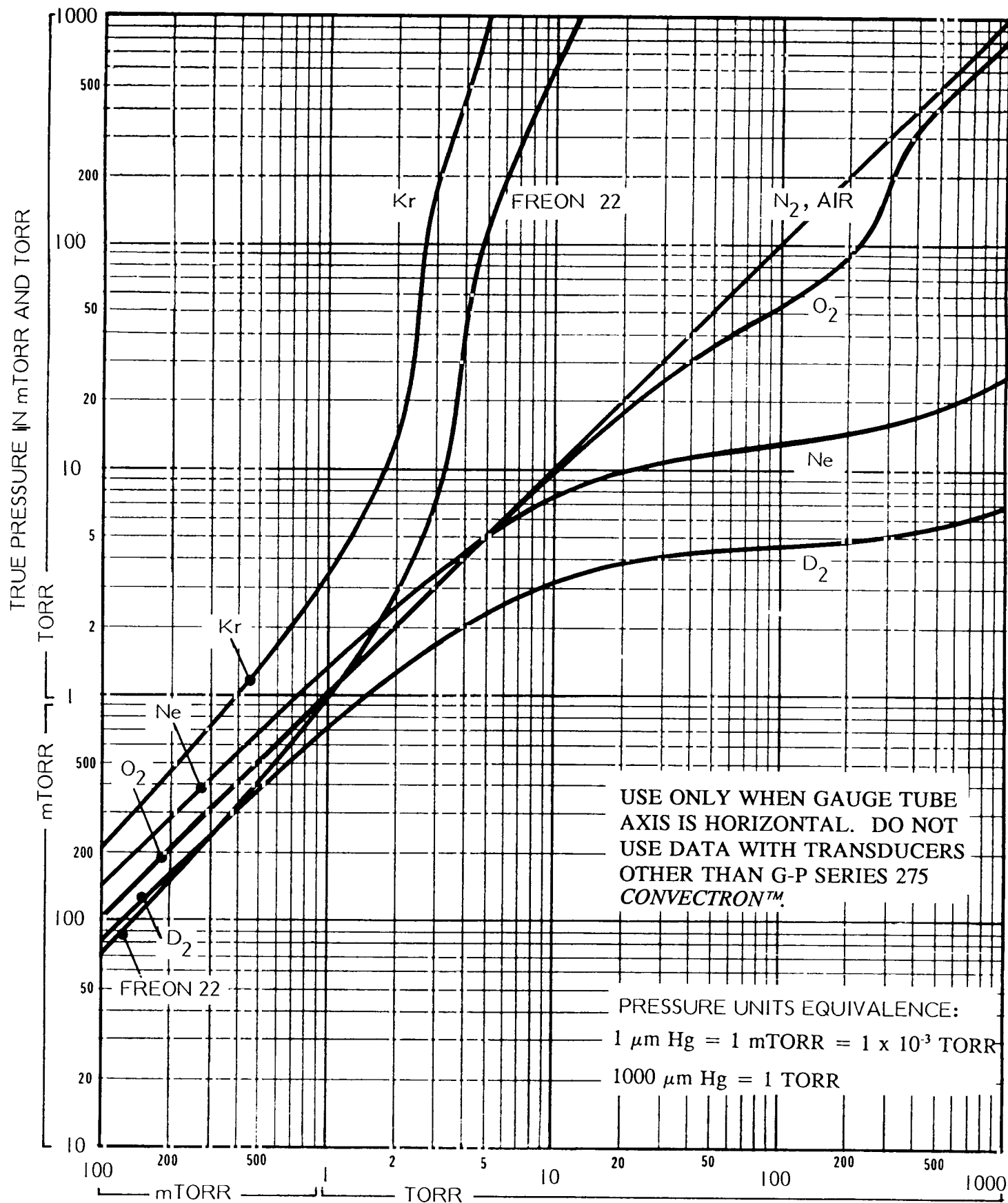
Assume you wish to set a process control set point at a true pressure of 20 Torr of CO_2 . On Fig. 6-2, locate 20 Torr on the true pressure scale, travel horizontally to the right to the CO_2 curve and then down to an indicated pressure of 6 Torr (N_2 equivalent). Thus the correct process control setting for 20 Torr of CO_2 is 6 Torr (N_2 equivalent).



INDICATED PRESSURE IN mTORR AND TORR

(N₂ EQUIVALENT)

FIG. 6-2



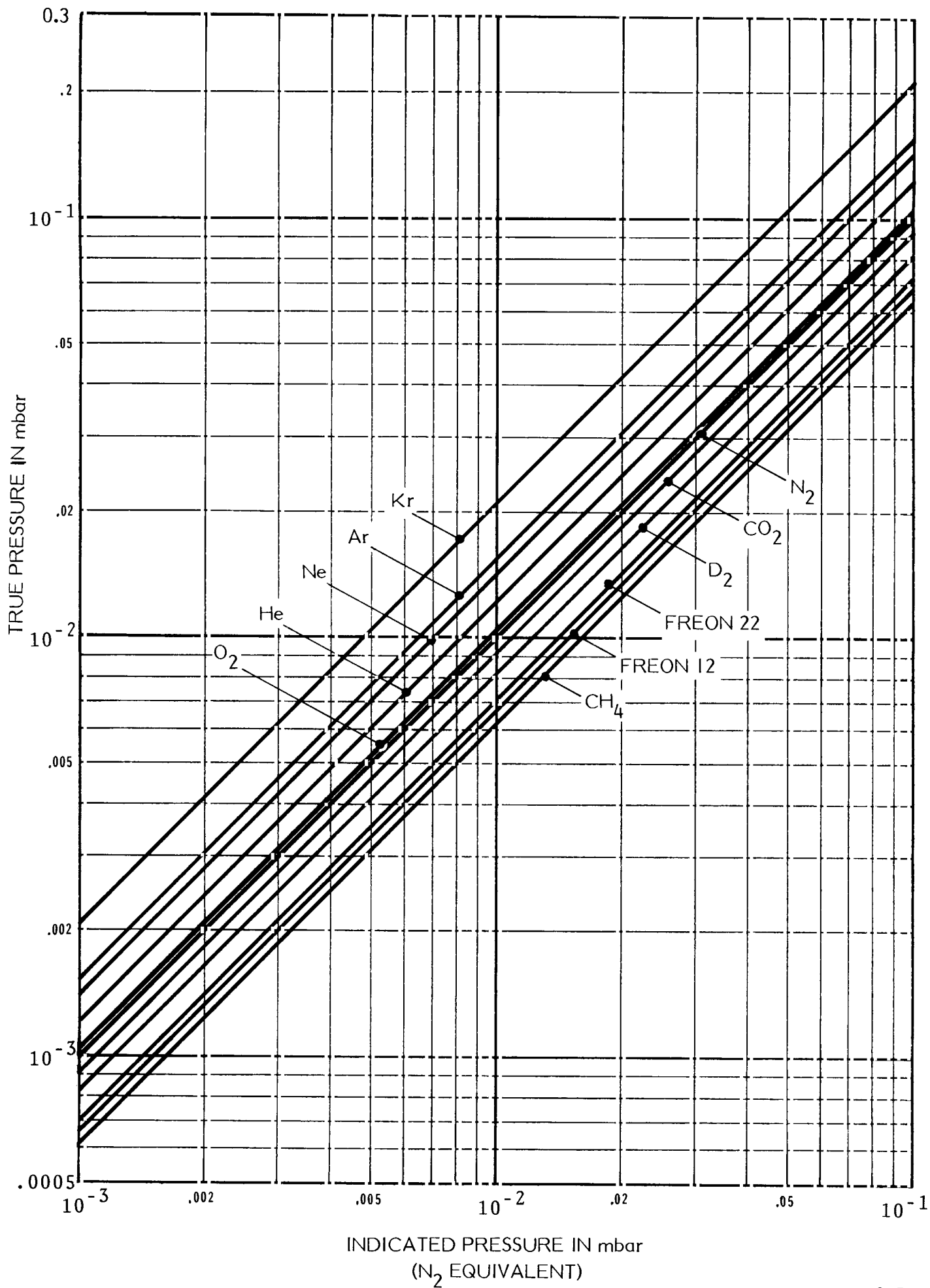


FIG. 6-4

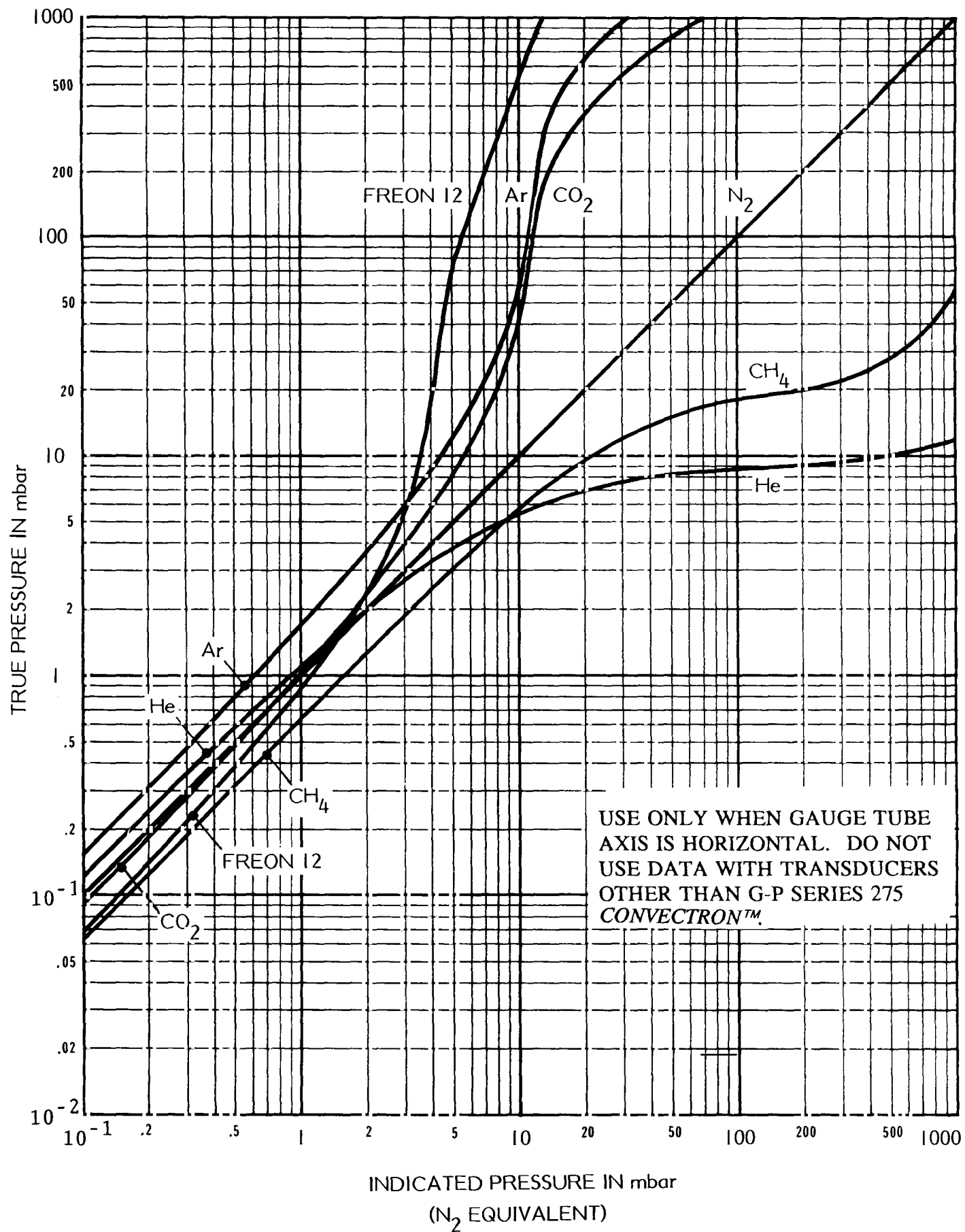


FIG. 6-5

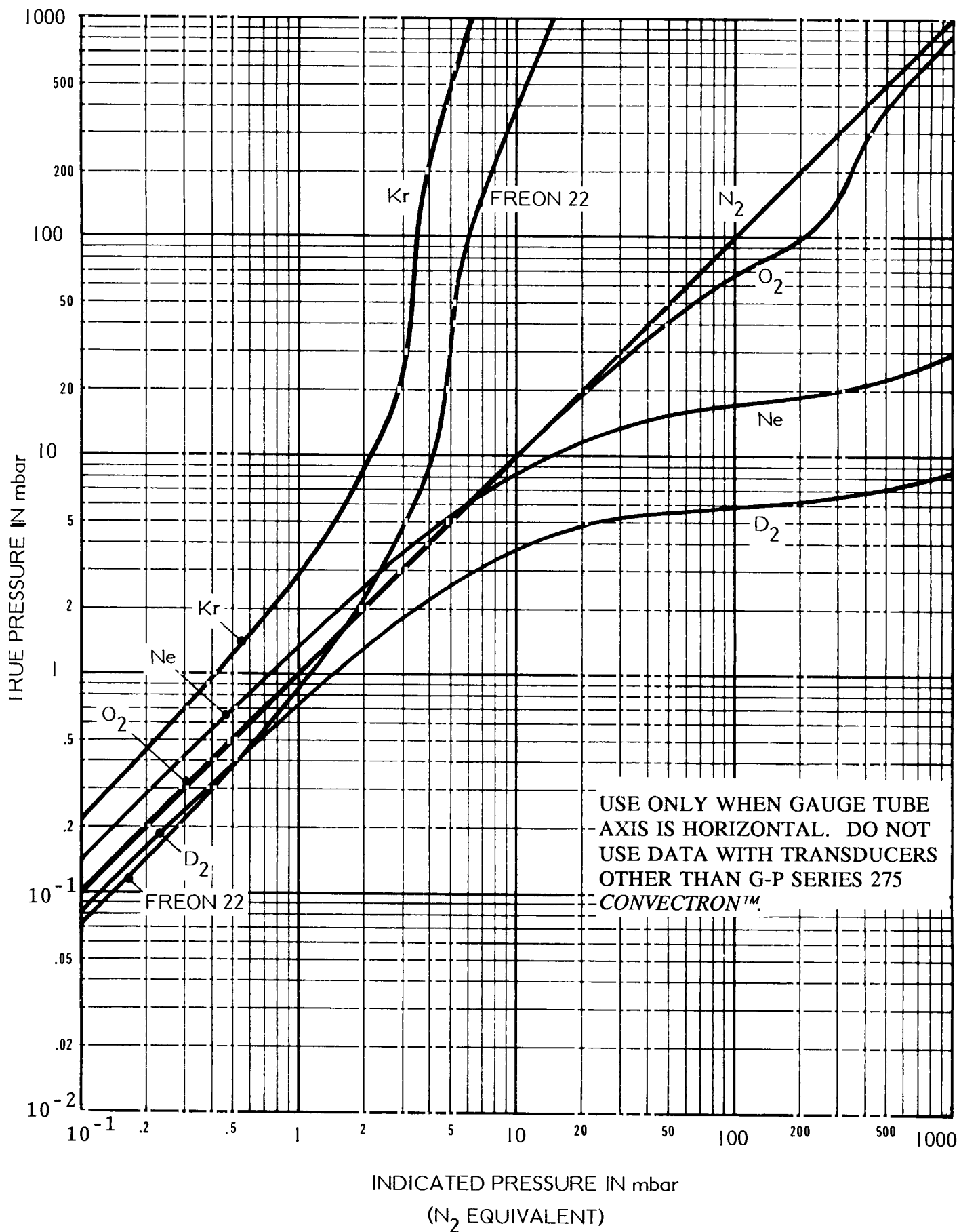


FIG. 6-6

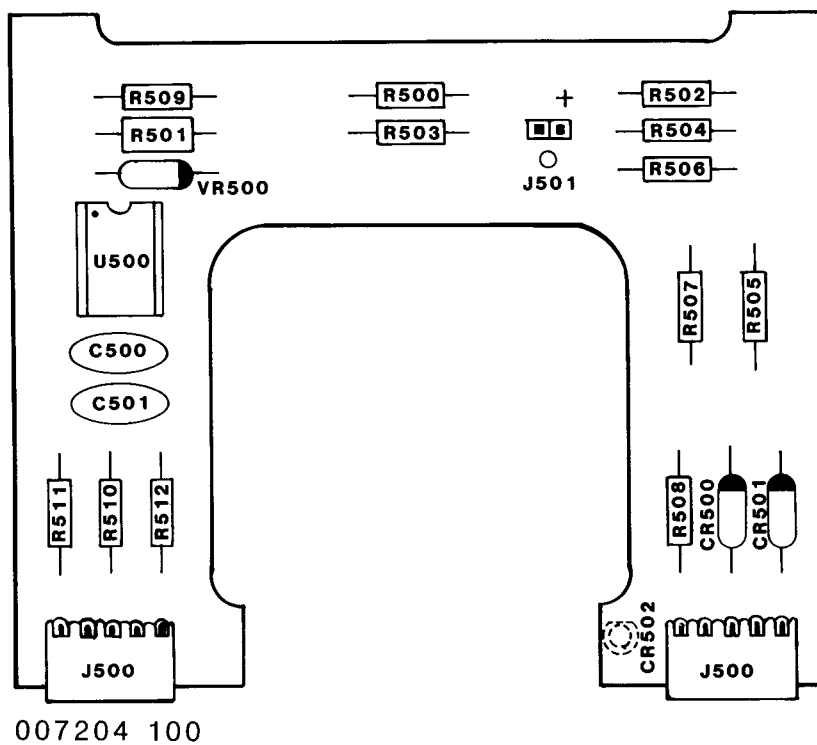


FIG. 9-3 COMPONENT LOCATION DIAGRAM
STRETCHER BOARD

EXAMPLE 4 True to indicated pressure conversion.

Assume you wish to obtain a helium pressure of 100 Torr in the system. On Fig. 6-2, 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.

For gases other than those listed, the user must provide accurate conversion data for safe operation. The Series 275 gauge is not intended for use above 1000 Torr true pressure.

Recorder Output Voltage Curves

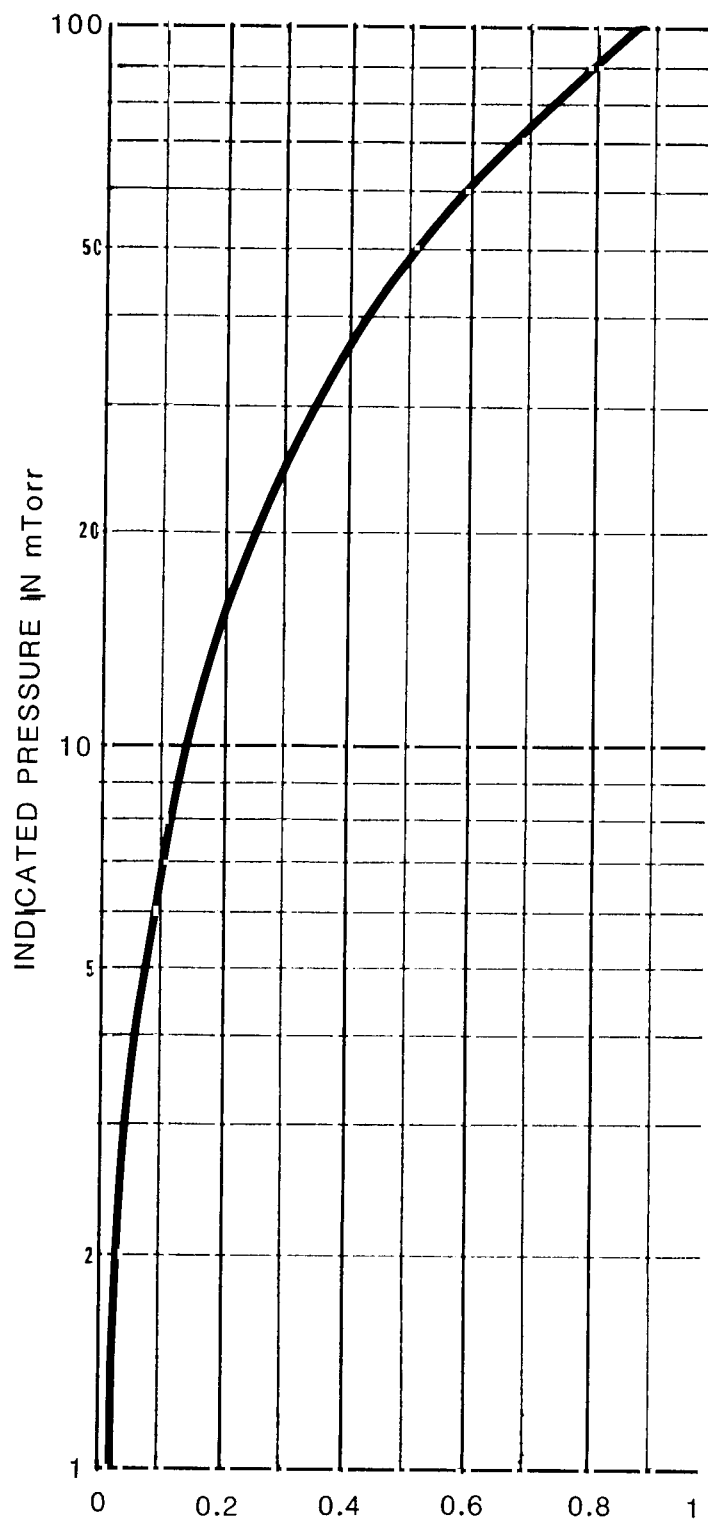
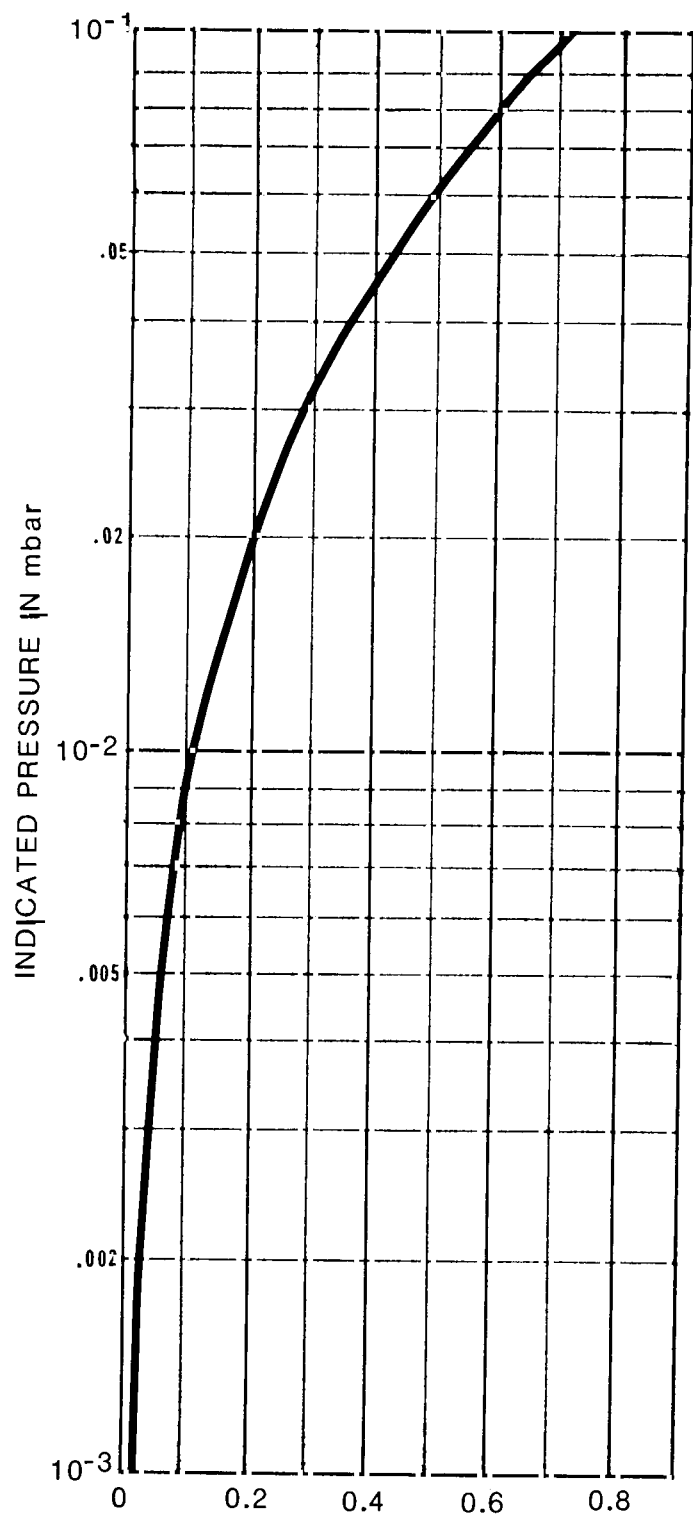
Figures 6-7 through 6-9 are used to convert a pressure reading at the controller's display into a voltage at the recorder output terminals. These graphs can be used in conjunction with the indicated versus true pressure curves in this section in order to determine the recorder output voltages for various gas types. The accuracy of the voltage scales for these graphs is $\pm 5\%$, ± 0.5 volts. The recorder output source impedance is 5100 ohms $\pm 5\%$. The recorder output terminals are pins M (positive) and N (negative; return) at the power/gauge/accessory connector.

Table of Recorder Output vs Indicated Pressure Graphs

<u>Fig.</u>	<u>Pressure Range</u>
6-7	1 to 100 mTorr 10^{-3} to 10^{-1} mbar
6-8	100 mTorr to 1000 Torr
6-9	10^{-1} to 1000 mbar

10⁻³ TO 10⁻¹ mbar

1 TO 100 mTorr



RECORDER OUTPUT IN VOLTS
NOMINAL RECORDER OUTPUT VS. INDICATED PRESSURE

FIG. 6-7

100 mTorr TO 1000 Torr

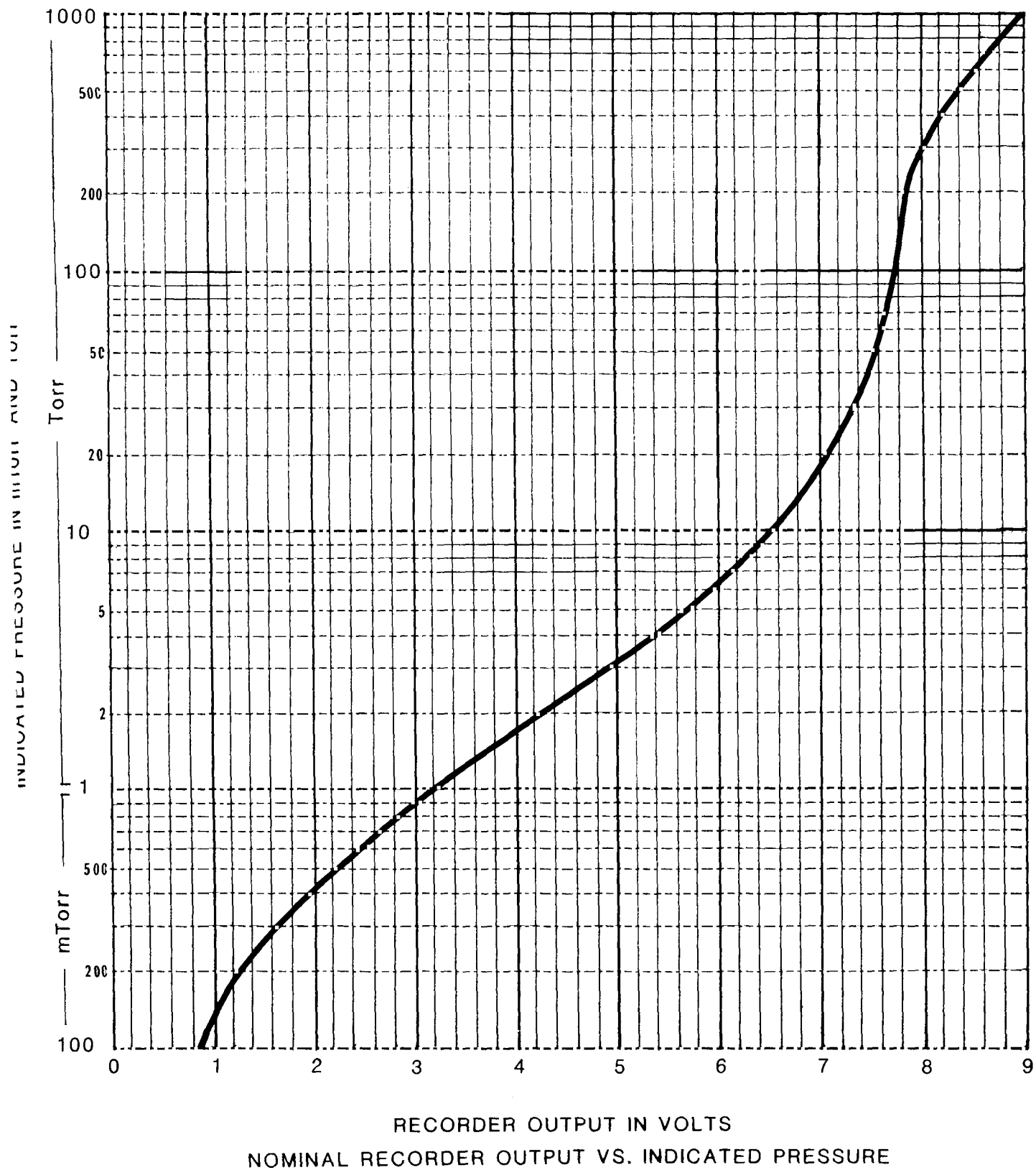
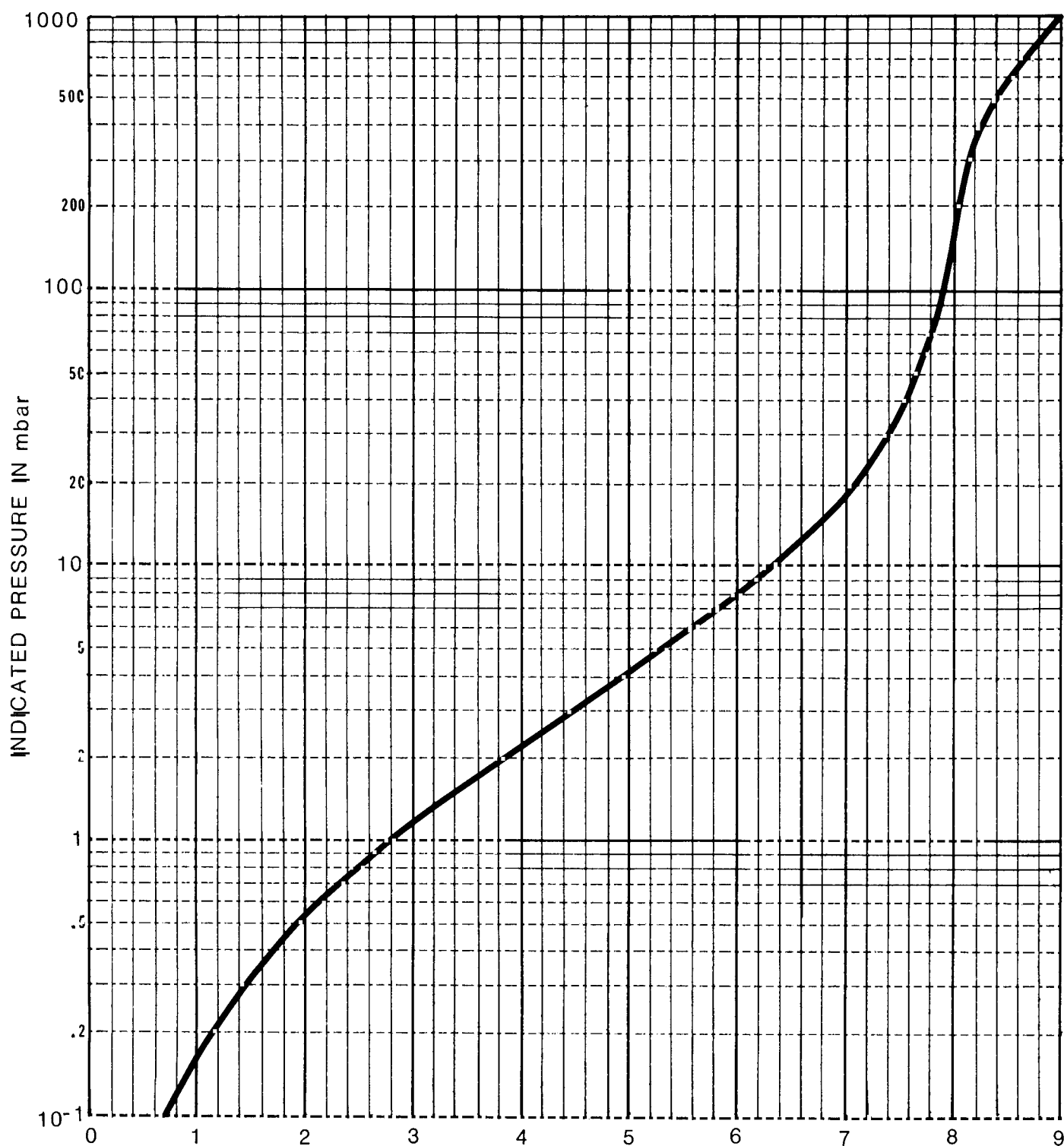


FIG. 6-8

10^{-1} to 1000 mbar



RECORDER OUTPUT IN VOLTS
NOMINAL RECORDER OUTPUT VS. INDICATED PRESSURE

FIG. 6-9

SECTION 7

CIRCUIT DESCRIPTION

Operating Principles (Refer to Figures 7-1 and 7-2)

The block diagram for the analog controller is shown in Fig. 7-1. Refer to Fig. 7-1. The tube sensor wire is designated R1 in the Wheatstone bridge circuit. R2 is a resistive network in the tube which compensates for changes in the ambient temperature. At bridge null $R1 = R2 \times R3 / R4$. If there are no changes in the ambient temperature the value of R1 is a constant.

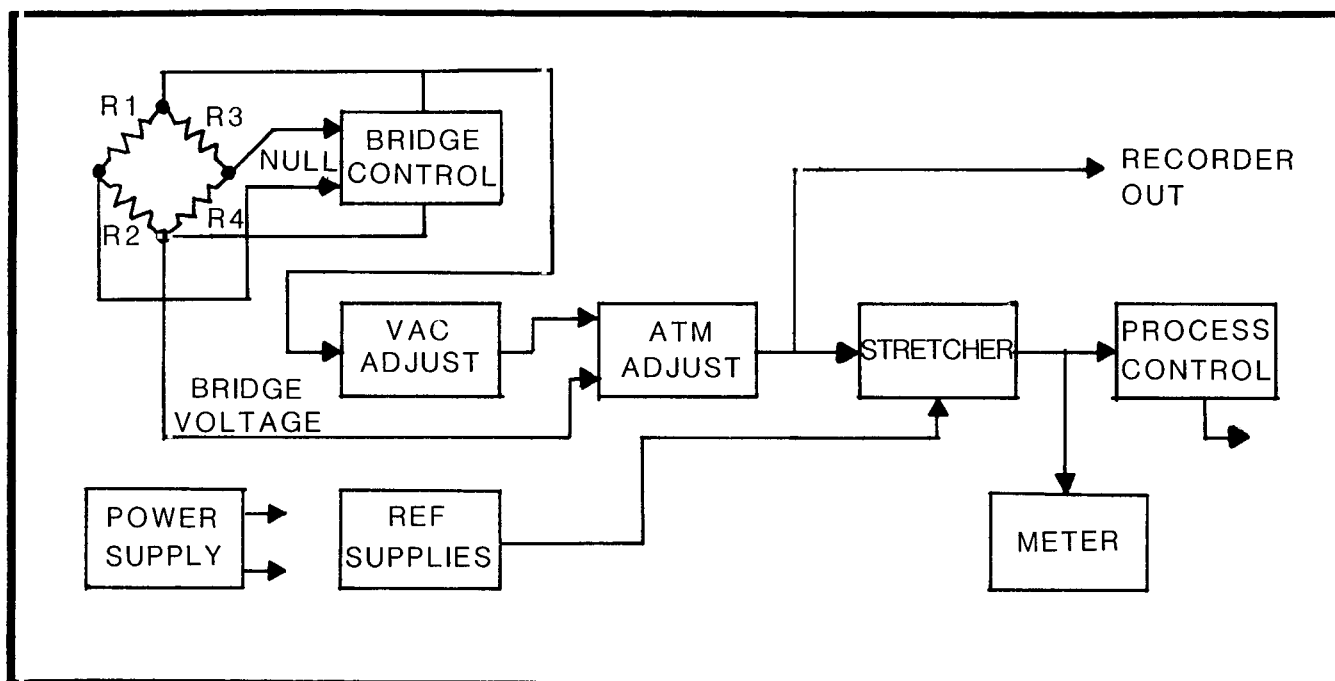


FIG. 7-1 ANALOG CONTROLLER BLOCK DIAGRAM

As the vacuum system pressure is decreased there are fewer molecules in the system to conduct the heat away from the sensor wire causing the temperature and resistance of R1 to increase. The increased resistance of R1 causes the bridge to unbalance and a voltage is developed across the null terminals. The bridge control circuit senses the null voltage and decreases the voltage across the bridge until the null voltage is again zero. When the bridge voltage is decreased the power dissipated in the sensor wire is decreased causing the resistance of R1 to decrease to its previous value. The resulting bridge voltage, properly scaled, is displayed as system pressure. The opposite events happen for a pressure increase. The bridge voltage is a non-linear function of pressure and the relationship is shown in Fig. 7-2.

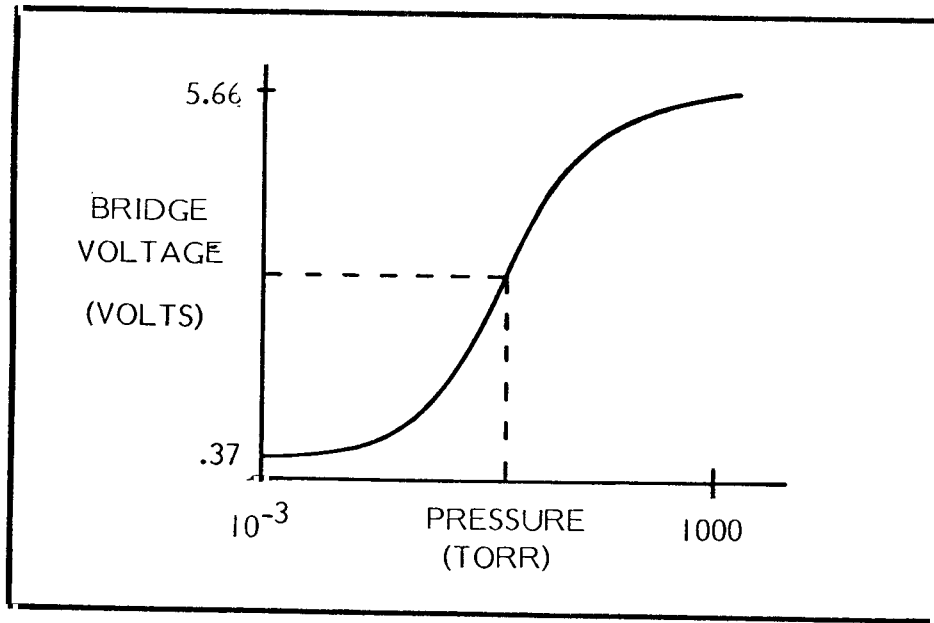


FIG. 7-2 BRIDGE VOLTAGE VS PRESSURE

The remaining blocks in Fig. 7-1, which will be explained in detail later, are briefly described here:

The VAC adjust and ATM adjust circuits set the end point voltages of the voltage vs pressure relationship to the correct values at the meter input.

The process control circuits provide relay contact outputs for controlling external user equipment.

The stretcher circuit effectively expands the 0 mTorr to 15 mTorr scale arc length so that pressures in this range can be easily read on the meter.

Component Location

Throughout the remainder of the manual all components will be identified by an alpha numeric symbol in order to assist the technician should maintenance be required. The controller circuitry is conveniently packaged on three replaceable printed circuit boards identified as follows:

<u>Printed Circuit Board</u>	<u>Identifier</u>
Main	1XX
Process Control	2XX
Stretcher	5XX

A component labeled C203 therefore is a capacitor located on the process control board.

± Power Supplies (Refer to Fig. 7-3)

CR105 is used as 2 full wave rectifiers and develops ±19 Vdc across

the two filter capacitors C110 and C111. VR101 and VR102 are positive and negative 12 volt $\pm 5\%$ voltage regulators, respectively. C112 and C113 provide filtering and stabilize the regulators. RA105A, VR100 and C105 are used to generate a +9 Vdc $\pm 5\%$ reference voltage. VR103 and C114 are used to generate +5 Vdc which is not used on analog models. C107, C108 and C109 are high frequency filter capacitors. F100 is a fuse protecting the circuitry. J100, P100 and P101 are used to select the operating voltage. R512 is a current limiting diode to the power on LED CR502.

Bridge Control (Refer to Fig. 7-4)

U100 amplifies the bridge null voltage. The gain is determined by R101B and the bridge resistors. C104 is used to provide stability. CR100 and CR101 compensate for the base to emitter voltage variations of the darlington transistor, Q100, due to ambient temperature change. R101D provides sufficient base current to Q100 to ensure that the bridge control circuit goes into the control mode when the controller is turned on. R104 is a positive temperature coefficient overcurrent protection device which activates if the emitter of Q100 is shorted to ground. C100, C101, C102 and C103 are filter capacitors. R100, R102, R103 and CR102, during normal operation, can be disregarded. Should a gauge tube malfunction occur or should the gauge tube become disconnected, they cause the amplifier to give an indication of high pressure.

If the pressure increases, the resistance of the sensor decreases, pin 3 of U100 becomes positive with respect to pin 2 causing pin 6 and the emitter of Q100 to become more positive. The increased bridge voltage causes a larger power dissipation in the sensor which increases its temperature and resistance. The increased resistance causes the null voltage to decrease. The bridge voltage continues to increase until the null voltage is once again zero.

VAC Adjust (Refer to Fig. 7-4)

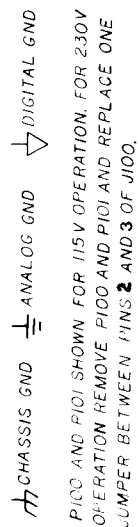
The bridge voltage-pressure relationship is shown in Fig. 7-2. Note that the bridge voltage does not go to zero for the lowest pressure reading. The desired voltage range at U101B, pin 1 is 0 volts to 9 volts. In order to achieve this range, it is necessary to add a negative voltage to the bridge voltage which will make the voltage at U101B pin 1 zero for a system pressure below 1 mTorr.

The positive 9 V reference voltage is amplified by U101A, R106, R107 and R201 to produce -0.66 volts at U101A, pin 7, adjustable by R201. This voltage and the bridge voltage are summed by R108 and R109 at their common junction. R201 is a front panel available, 20 turn potentiometer and provides a resolution of 0.6 mTorr per turn.

ATM Adjust (Refer to Fig. 7-4)

The bridge voltage is amplified by U101B, R110, R111 and R200. R200 is a front panel available, 20 turn potentiometer which trims the amplifier's gain to produce 9 V at U101B, pin 1 when the system pressure is 1000 Torr.

The bridge voltage is brought into the controller by the two voltage sensing cable leads connected to P102, pins 12 and 11. The values of R109, R108, R110, R111 and R200 were selected to minimize the effect of cable length changes on the voltage at U101B, pin 1. R200 is a 20 turn potentiometer and provides a resolution of approximately 30 Torr per turn. C106 reduces the effects of noise picked up by the bridge voltage sensing leads. The output of the ATM adjust circuit goes to the stretcher circuit and to the recorder output, J102-M. R112 protects the circuitry if the recorder output is grounded or subjected to a high voltage.



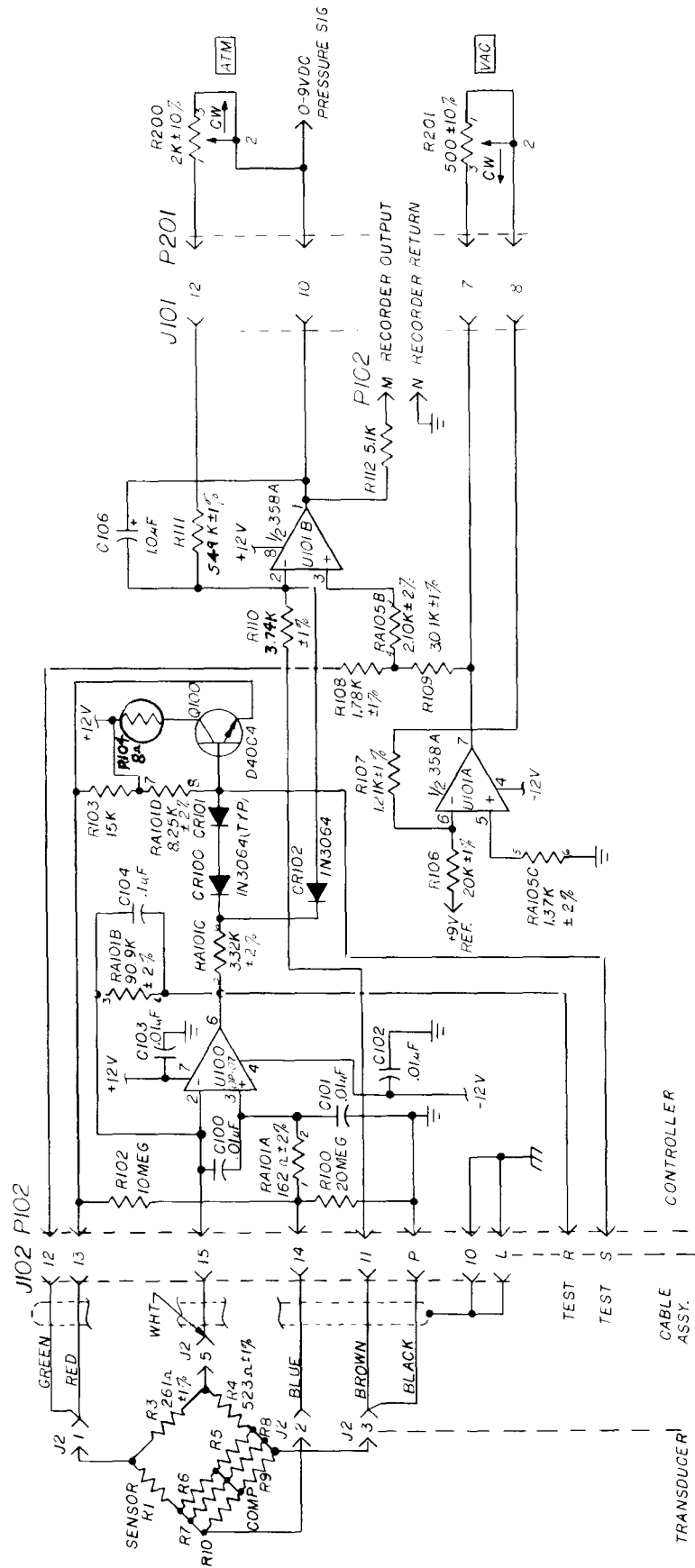


FIG. 7-4 BRIDGE AND SIGNAL CONDITIONER CIRCUIT

007203 101

Process Control (Refer to Fig. 7-5)

Both process control circuits are identical; therefore, only one will be described. The circuit consists of U200, K101 and associated circuitry. The CW end of the process control set point potentiometer, R206, is connected to the 9 V reference supply. The wiper of the potentiometer is connected to a non-inverting amplifier consisting of U200A, R202 and R203 which has a gain of 1.1. When the front panel pushbutton switch, S200, is depressed the set point pressure is displayed without interrupting the process control function. This voltage sets the reference input to a voltage comparator amplifier U200B.

When the measured pressure is above the set point pressure, the voltage from U500A is more positive than the set point voltage; therefore, the comparator output U200B will be at negative saturation and the relay K101 will be de-energized. CR200 is backbiased and is not in the circuit. As the pressure continues to drop to where it is slightly less than the set point voltage, the comparator switches resulting in its output at pin 7 increasing to positive saturation resulting in the relay K101 energizing.

CR201 and CR200 provide hysteresis to the stage. CR201 is a current regulating diode designed to allow only .43 mA to pass through it. When the output of U200B switches positive, the diode CR200 is forward biased and the .43 mA flows through R205. This raises the voltage at U200B, pin 5, approximately 180 mV above its previous setting which represents 2% of the full scale voltage. Therefore pressure must rise, causing the voltage to increase 2% of full scale before the comparator resets itself. It is possible to vary the percentage of hysteresis by selecting the value of R205 (or R211 for the other channel). Reducing R205 to 50% of its original value, for example, would result in a 1% hysteresis circuit.

Stretcher (Refer to Fig. 7-6)

The stretcher circuit expands the 0 to 15 mTorr range and slightly compresses the 15 mTorr to 1000 Torr range thus providing a scale that is easy to read at all pressures. R501 and VR500 form a -9 V reference power supply. The -9 V reference is summed with the output of the ATM adjust circuit at the junction of R502 and R508. When the voltage at U101B, pin 1, is zero, the voltage at U500B, pin 6, tries to go negative causing pin 7 to go positive. CR501 conducts and the feedback is completed through R504. The voltage at the junction of R504 and R505 is + 1.26 V and the gain of the circuit is $32.4K/5.11K$ or 6.34.

The voltage to the process control and meter must be zero when U101B, pin 1, is at zero volts. Thus the +1.26 V and the -9 V reference are added at the junction of R505 and R503 producing 0 V at U500, pin 1.

In a similar manner it can be shown that when U101B, pin 1, is at +0.2 V (15 mTorr), the voltage at the junction of R504 and R505 and

at U500A, pin 1, is 0 V and +1.26 V, respectively. As the voltage at U101B, pin 1, increases above +0.2 V, the voltage at U500B, pin 7, becomes negative and CR500 conducts. R506 now completes the feedback path. The gain is $4.53K/5.11K$ or 0.89. At 1000 Torr the voltage is 9 V at U101B, pin 1, and U500A, pin 1. Thus, the circuit has expanded the 0 to 15 mTorr range and compressed the 15 mTorr to 1000 Torr range.

The operation of this circuit is shown graphically in Fig. 7-6.

The pressure is indicated on the meter, M1. R500 and the meter together form a voltage sensitive scale where 9 volts causes the full 250 degrees of deflection.

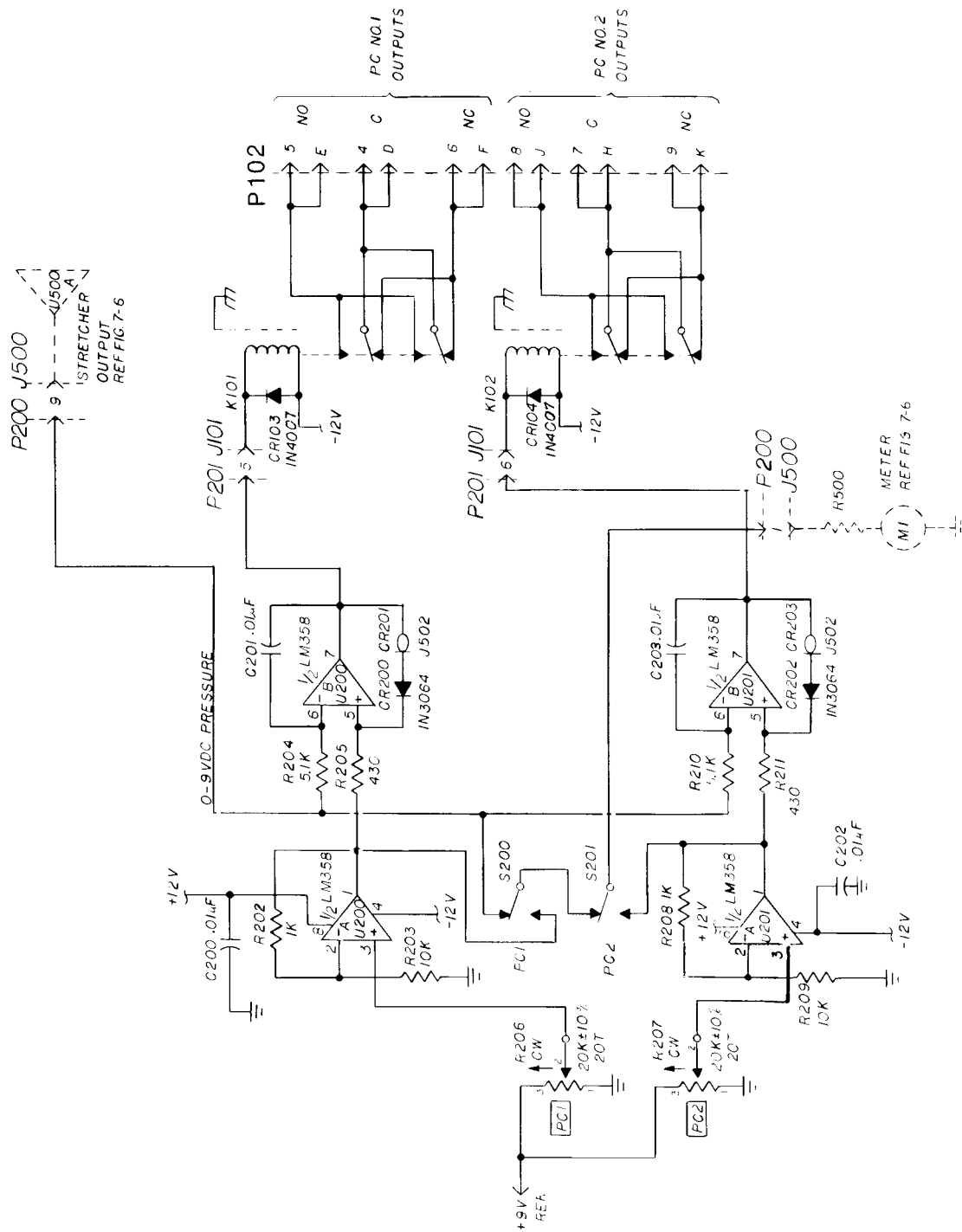
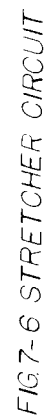


FIG. 7-5 ANALOG CONTROLLER PROCESS CONTROL CIRCUITS

007199 101



SECTION 8

MAINTENANCE AND TROUBLESHOOTING

Should difficulties be encountered in the use of your Controller, the following list of symptoms and remedies, along with the circuit descriptions of Section 7, the schematics, and the parts location diagrams can prove useful in quickly getting back into operation.

The warranty on this instrument provides for free service at the factory for the first full year after delivery, and at a reasonable service charge thereafter. However, because the circuits are rather simple and the majority of parts are readily available at your local electronics supply stores, it may, in some cases, prove most expedient for your electronic service technician to repair minor troubles should they occur.

If the prescribed remedies do not correct the troubles, or if additional assistance or special parts are required, contact the Technical Service Department, Granville-Phillips Company, 5675 Arapahoe Avenue, Boulder, Colorado 80303. Telephone: (303) 443-7660. Repairs properly made with equivalent electronic parts and rosin core solder, which do not damage other portions of the unit, do not represent a violation of the warranty. A desoldering tool is required for satisfactory removal of components from the circuit boards.

Check the following list for the observed symptoms. This listing of symptoms and remedies is not complete, but should be sufficient to solve most problems. All possible causes of failure should be thoroughly exposed before attempting any component replacement.

DANGER HIGH VOLTAGE

VOLTAGES ARE PRESENT WITHIN THIS UNIT CAPABLE OF CAUSING INJURY OR DEATH. DO NOT TOUCH CABLE CONNECTIONS OR INSIDE OF THE CONTROLLER WHEN POWER IS APPLIED. FOLLOW SAFE PROCEDURES WHEN OPERATING AND WORKING ON THE EQUIPMENT TO AVOID SHOCK HAZARDS.

<u>Symptom</u>	<u>Possible Cause</u>	<u>Remedy</u>
1. No indication on display when power is applied. Power on indicator light does not light.	1. Power cord not plugged in or no power to outlet. 2. Loose rear connector. 3. Control module not fully seated into enclosure. 4. Power fuse, F100 blown. 5. Broken power wire in line cord, plug, or rear connector. Check continuity of power cord to rear connector contacts. 6. Open winding on T100, or open connection to T100. Check continuity of primary and secondary windings, including secondary center tap.	Plug in power cord or restore power to receptacle. Tighten screws which secure connector to rear of enclosure. Verify proper installation of module. Replace fuse with proper type. Repair wires or connectors as required. Resolder broken connection, or replace T100 if windings are found to be open.
2. Power fuse blows each time power is applied.	1. Defective power transformer, T100. 2. Shorted rectifier diode in CR-105. 3. Shorted filter capacitor C110 or C111. 4. I.C. regulator failure VR101 or VR102.	Replace T100 if found defective. Replace diode bridge CR-105. Replace C110 or C111. Replace VR101 or VR102.

Symptom

3. Analog display reads below 0 or above full scale. Gauge tube at atmosphere.

Possible Cause

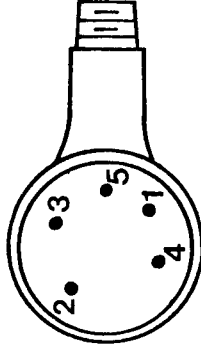
5. Improper jumper positions on J100 for voltage in use.

Remedy

Refer to Fig. 3-3 for proper configuration.

Replace gauge tube.

1. Gauge tube failure. Test for gauge tube failure: Remove tube from cable and measure resistance between following terminals. Tube should be at atmospheric pressure, and meter must not apply more than 10 mA.



- 1 to 1: 20 to 30 ohms
- 2 to 3: 50 to 60 ohms
- 1 to 5: 175 to 190 ohms

Note: If the resistance from pins 1 to 2 reads about 800 ohms, the sensor wire in the gauge tube is broken.

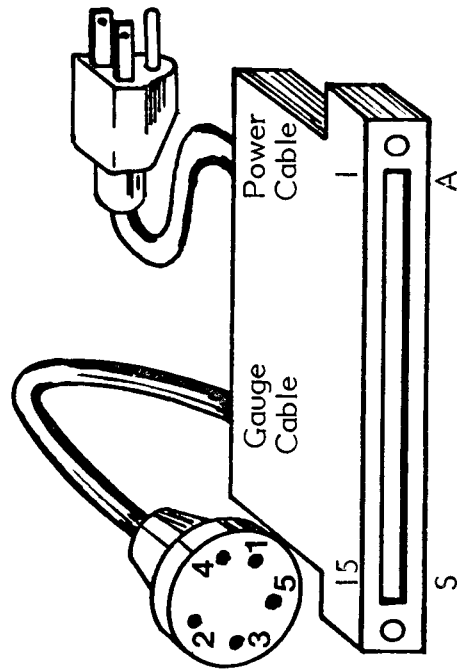
2. Gauge cable assembly. Remove power plug from AC power and remove rear connector from enclosure. Check continuity of gauge cable.

Repair or replace cable assembly.

Symptom

Possible Cause

Remedy



PIN NUMBERS

Tube	Connector
1	12,13
2	14
3	11,P
4	No connection
5	15

Also, verify that there are no short circuits between any two signal leads.

3. Circuitry associated with U100, U101, and Q100.

Replace faulty components. Note: R104 acts as a fuse in the event the bridge connections become shorted. Replace only with same type and wattage rating.

<u>Symptom</u>	<u>Possible Cause</u>	<u>Remedy</u>
4. Display reads 0, with tube at atmosphere, even when testing process control set points. Power on indicator light on.	4. Bad switch contacts on S200 or S201. 1. Open analog meter coil. 2. Open R500. 3. Bad switch contacts on S1 or S2.	Clean or replace faulty switch. Replace meter. Replace resistor R500. Clean or replace faulty switch.
5. Pressure reading in error.	1. Gauge tube elements dirty. 2. Faulty gauge tube calibration. 3. Gauge tube not mounted properly or subjected to vibration. 4. Gas being measured is other than nitrogen or air. 5. Controller out of calibration.	Refer to Section 3, Page 3-4 for tube cleaning instructions. Replace gauge tube. Refer to Section 3 for proper installation. Refer to Section 6 for gas calibration curves. Follow calibration procedure, Section 5.
	6. Faulty gauge cable. Test cable per Symptom 3, Cause 2. Proper resistance of each wire in cable is 0.016 ohms per foot.	Repair or replace faulty cable assembly.
	7. Faulty component associated with U100, U101, Q100, VR100 or VR500.	Replace faulty component.

Symptom	Possible Cause	Remedy
6. VAC adjustment pot has no or insufficient effect on vacuum calibration.	1. Faulty VAC pot, R201. 2. Faulty VR100 or C105. 3. Faulty component associated with U101A.	Replace R201. Replace VR3 or C16. Replace faulty component.
7. ATM adjustment pot has no effect on atmosphere calibration.	1. Faulty ATM pot, R200. 2. Faulty component associated with U101B.	Replace R200. Replace faulty component.
8. ATM adjustment pot has insufficient range to adjust analog meter to atmospheric pressure.	1. Vacuum adjustment out of calibration. 2. Faulty analog meter movement.	Calibrate controller at vacuum before calibrating at atmosphere. Replace meter.
9. Process control relay does not close; pressure readout normal; test of set points normal.	1. Bad process control relay. 2. Faulty amplifier U200B or associated component.	Replace relay. Replace faulty component.
10. Process control relay does not open; pressure readout normal; test of set points normal.	1. Relay contacts stuck in closed position. 2. Faulty component associated with U200 or U201 circuitry.	Replace relay. Replace faulty component.

<u>Symptom</u>	<u>Possible Cause</u>	<u>Remedy</u>
11. Analog meter is erratic or sticky or does not return to zero.	1. Plastic meter face is electro-statically charged. 2. Faulty meter movement.	Treat meter face with antistatic spray or wipe with thin film of dishwashing detergent. Replace meter movement or meter system assembly.

SECTION 9

REPLACEMENT PARTS AND REPAIRS

To minimize customer inconvenience caused by down time, the controller has been designed with as many standard parts as possible. In most cases, the parts required to repair your controller can be most easily obtained from your local electronics parts distributor.

To perform maintenance the unit may be disassembled as follows:

1. Remove electronics module from case.
2. Removal of stretcher board.
 - a. Unplug the connector to the meter.
 - b. Vertically slide the stretcher board out of the side rails.
 - c. When replacing the stretcher board, slide the board downward checking that the mating connector is properly seated. Replace the meter connector.
3. Removal of the main board
 - a. With unit resting upright on a work surface, remove the two screws which fasten the main p.c. board assembly to the side rails.
 - b. Slide the main p.c. board rearward to disengage it from the process control p.c. board.
 - c. To replace, set main p.c. board assembly in place making sure the mating connector to the process control p.c. board is engaged.
 - d. Replace the two side rail mounting screws.
4. Removing the process control p.c. board.
 - a. Repeat Steps 2a and 2b.
 - b. Remove the two screws which fasten main board assembly to side rails.
 - c. Slide the main and process control boards rearward to clear side rails.
 - d. Unplug process board from main board.
 - e. To replace, connect process control board to main board. Slide the assembly between the side rails observing that the process control switches clear front panel cutouts.
 - f. Replace the two side rail mounting screws.
 - g. Replace stretcher board as per Step 2c.

Address all replacement repair orders and correspondence to Granville-Phillips Company, Service Department, 5675 Arapahoe, Boulder, Colorado 80303. Telephone (303) 443-7660, Fax (303) 443-2546.

Main Circuit Board Components (Refer to Fig. 9-1)

<u>Reference Designation</u>	<u>Description</u>	<u>GP Part No.</u>
C100,C101,C102	Capacitor, .01 MFD, 100V, Ceramic	005377
C103	Sprague TG-S10	
C104	Capacitor, .1 MFD, 25V, Ceramic	005945
	Erie 5815-000-Y5U0104Z	
C106	Capacitor, 1.0 MFD, 35V, Solid Tantalum Elect.	005488
	Sprague 196D105X0035HA1	
C112,C113,C114	Capacitor, 4.7 MFD, 35V, Solid Tantalum Elect.	005936
	Sprague 196D475X0035JA1	
C105	Capacitor, 15 MFD, 20V, Solid Tantalum Elect.	005308
	Sprague 196D156X0020KA1	
C107,C108,C109	Capacitor, .005 MFD, 250V, Ceramic	007127
	Roederstein-Resista GMBM RY15-5KPF-250V-20%	
C110	Capacitor, 1000 MFD, 35V, Electrolytic	007128
	Sprague 503D108F035SH	
C111	Capacitor, 1000 MFD, 35V, Electrolytic	010163
	Sprague 515D108M035DK6A	
CR105	Rectifier Bridge Assy, 100V, 1A	005226
	Varo VE-18	
CR100 - CR104	Diode, Silicon, Signal, 1N3064	004563
	Diode, Silicon, Signal, 1N4002	001894
F100	Fuse, .25A, NB, 115V Model	006979
	Littelfuse 312.250	
	Fuse, .125A, 250V, NB, 5.2x20mm, 230V Model	006500
	Panel Components 034.1507	
K101,K102	Relay, 2500 ohm, 2PDT, 3A Contacts	006513
	American Zettler AZ420-C56-4HUS	
XK101,XK102	Socket, Relay, 10 Contact, PCB Mt.	001165
	Allied Control 30055-3	
Q100	Transistor, Darlington NPN, Silicon	005313
	General Electric D40C4	
RA101	Resistor Array, 8 pins, Single-in-line	005543*
R104	Resistor, 15 ohms, 5%, .125W, Carbon	005548
RA105	Resistor Array, 6 pins, Single-in-line	005544*
R106	Resistor, 20.0 Kohm, 1%, .1W, 25PPM TC,	005704
	Metal Film Type RN55	
R107	Resistor, 1.21 Kohm, 1%, .1W, 25PPM TC,	005697
	Metal Film Type RN55	
R109	Resistor, 3.01 Kohm, 1%, .1W, 25PPM TC,	005699
	Metal Film Type RN55	

<u>Reference Designator</u>	<u>Description</u>	<u>GP Part No.</u>
R108	Resistor, 1.78 Kohm, 1%, .1W, 25PPM TC, Metal Film Type RN55	005698
R110	Resistor, 3.74 Kohm, 1%, .1W, 25PPM TC, Metal Film Type RN55	007233
R111	Resistor, 5.49 Kohm, 1%, .1W, 25PPM TC, Metal Film Type RN55	008324
R100	Resistor, 20 Mohm, 5%, .25W, Carbon	007118
R102	Resistor, 10 Mohm, 5%, .25W, Carbon	007117
R112	Resistor, 5.1 Kohm, 5%, .25W, Carbon	007116
R103	Resistor, 15 Kohm, 5%, .25W, Carbon	007115
T100	Transformer, Power, 115/230VAC	007065*
U100	IC, Operational Amplifier PMI OP-07DP	007104
U101	IC, Dual Operational Amplifier National LM358AN	005493
VR101	Regulator, Positive, 12V National Semiconductor LM340T-12	005287
VR102	Regulator, Negative, 12V Motorola MC7912CT	005283
VR103	Regulator, Positive, 5V Motorola MC7805CT	006948
VR100	Zener, 9.0V, .5W, 1N937 selected	006312
	Heatsink, black, anodized Thermalloy 6032B	005339
XF100	Fuseholder, Body Schurter FAC 031.3803	007103
	Fuseholder, Cap, 115V model Schurter FEK 031.1666	006966
	Fuseholder, Cap, 230V model Schurter FEK 031.1663	006965
J100	Connector, Top Entry, 4 Contact Molex 09-52-3043	007135
J101	Connector, Right Angle, 6 Contact Molex 22-15-2061 (Model 4455-A)	007139

<u>Reference Designators</u>	<u>Description</u>	<u>GP Part No.</u>
<u>Process Control Circuit Board Components</u> (Refer to Fig. 9-2)		
C200,C201,C202, C203	Capacitor, .01 MFD, 100V, Ceramic Sprague TG-S10	005377
CR201,CR203	Diode, .43 mA, Current Regulating Siliconix J-502	007133
CR200,CR202	Diode, Silicon, Signal, 1N3064	004563
R200	Potentiometer, 2 Kohm, 10%, 1W, Cermet Dale Type 784	006815
R201	Potentiometer, 500 Ohm, 10%, 1W, Cermet Dale Type 784	005546
R202,R208	Resistor, 1 Kohm, 5%, .25W, Carbon	006940
R203,R209	Resistor, 10 Kohm, 5%, .25W, Carbon	006996
R204,R210	Resistor, 5.1 Kohm, 5%, .25W, Carbon	007116
R205,R211	Resistor, 430 Ohm, 5%, .25W, Carbon	007125
R206,R207	Potentiometer, 20 Kohm, 10%, 1W, Cermet Dale Type 784	005296
S200,S201	Switch, DPDT, Momentary, Pushbutton, PCB Mt. Schadow FG-BLK1G2U-0A-Cut Solder Lugs, No Frame	005356
P200	Connector, Straight, 5 Contact Molex 22-03-2051 (Model 4030)	007140
P201	Connector, Right angle, 6 Contact Molex 22-05-3061 (Series 7478)	007134
U200,U201	IC, Dual Operational Amplifier National Semiconductor LM358N	007193
<u>Stretcher Circuit Board Components</u> (Refer to Fig. 9-3)		
C500,C501	Capacitor, .01 MFD, 100V, Ceramic Sprague TG-S10	005377
CR500,CR501	Diode, Silicon, Signal FDH300 Fairchild FDH 300	005563
VR500	Zener, 9.0V, .5W, 1N937	007359
CR502	Diode, Light Emitting Dialight 521-9200	003378

<u>Reference Designator</u>	<u>Description</u>	<u>GP Part No.</u>
R500	Resistor, 8.66 Kohm, 1%, .1W, 100PPM TC Metal Film Type RN-55	007126
R501	Resistor, 392 Ohm, .1%, .25W Metal Film Dale Type CMF-60T-1	005636
R502	Resistor, 232 Kohm, 1%, .1W, 25PPM TC Metal Film Type RN-55	005707
R503	Resistor, 71.5 Kohm, 1%, .1W, 25PPM TC Metal Film Type RN-55	005706
R504	Resistor, 32.4 Kohm, 1%, .1W, 25PPM TC Metal Film Type RN-55	005705
R505,R507,R509	Resistor, 10 Kohm, 1%, .1W, 25PPM TC Metal Film Type RN-55	005703
R506	Resistor, 4.53 Kohm, 1%, .1W, 25PPM TC Metal Film Type RN-55	007648
R508	Resistor, 5.11 Kohm, 1%, .1W, 25PPM TC Metal Film Type RN-55	005701
R510	Resistor, 4.32 Kohm, 1%, .1W Dale Type EMF55T-1	005865
R511	Resistor, 3.57 Kohm, 1%, .1W Dale Type EMF55T-1	005826
R512	Resistor, 620 Ohm, 5%, .25W, Carbon	007121
U500	IC, Dual Operational Amplifier National LM358AN	005493
J500	Connector, Right Angle, 5 Contact Molex 22-25-2051 (Model 4455A)	007137
J501	Connector, Straight, 2 Contact Molex 22-03-2021 (Model 4030)	007141

*Available only from Granville-Phillips Co.

NOTE: The manufacturers part numbers given are for reference only to assist in obtaining parts locally. Parts ordered from G-P may or may not have the listed manufacturer and part number but meet the required G-P part number specification.

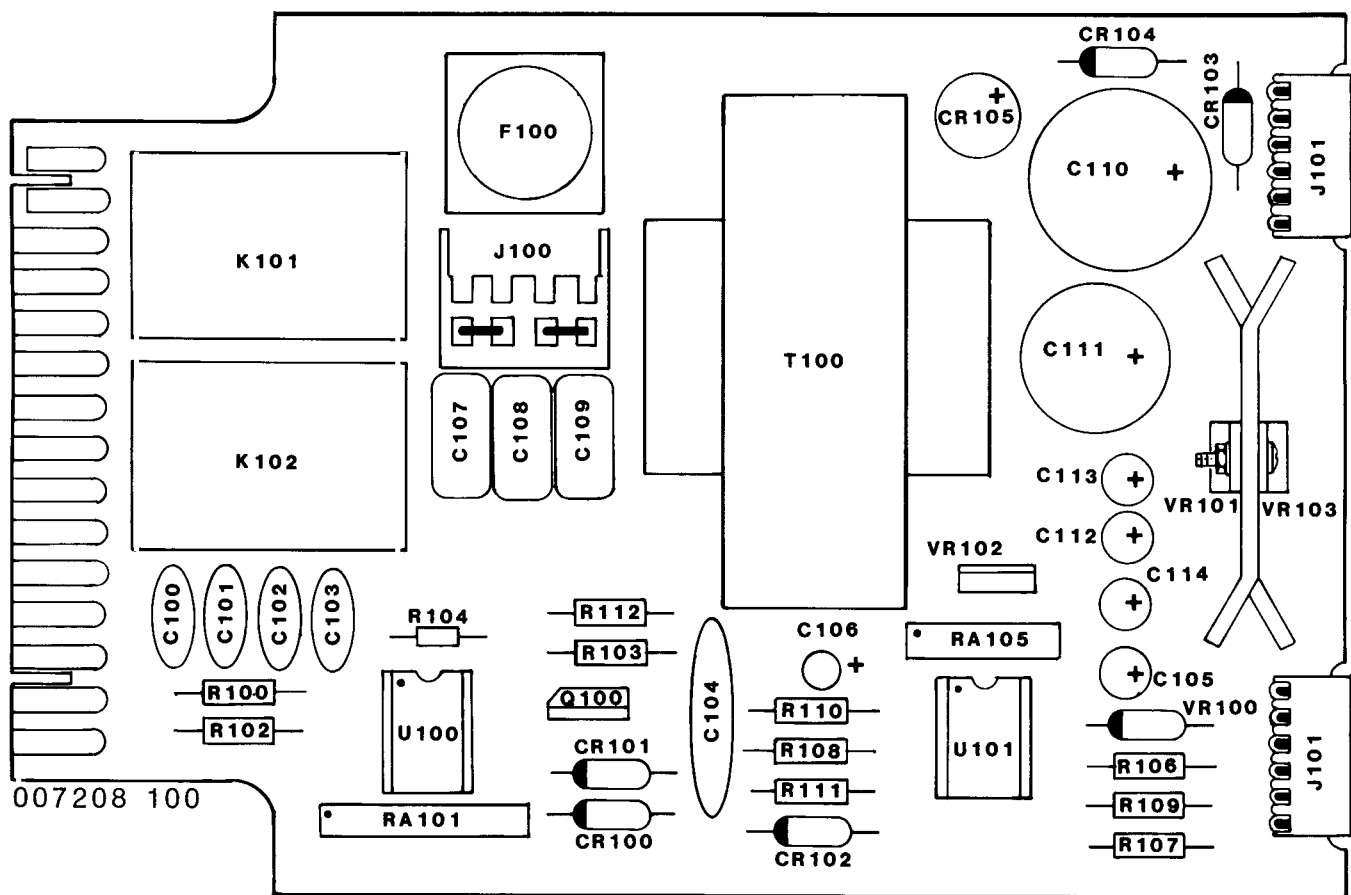


FIG. 9-1 COMPONENT LOCATION DIAGRAM
MAIN BOARD

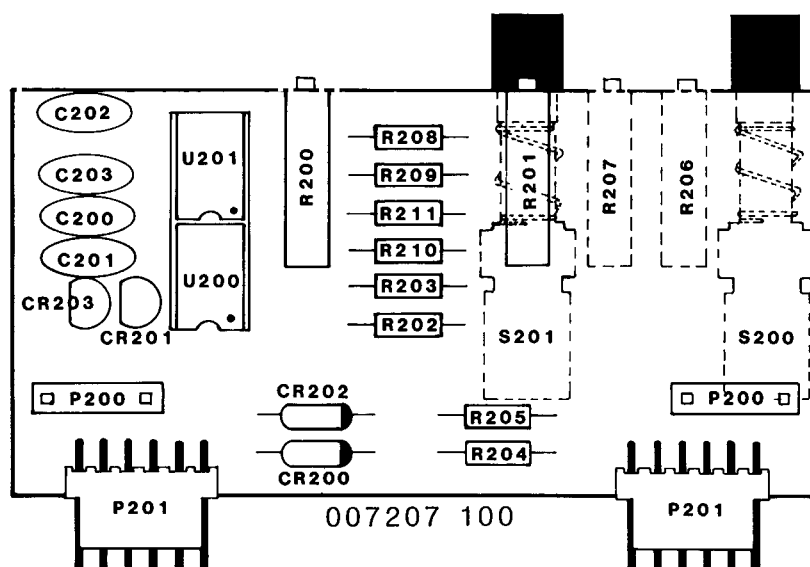


FIG. 9-2 COMPONENT LOCATION DIAGRAM
PROCESS CONTROL