CONOFLOW MANUAL LOADING REGULATORS AND MANUAL LOADING STATIONS GH10/GPH Series

Conoflow's GH10 Manual Loading Regulators are precision units designed for use in laboratory environments, remote loading of pneumatic devices, speed changers and other general purpose applications.

Available in brass, aluminum or stainless steel construction and combinations of the same, the GH10 Regulators cover a wide variety of applications. Maximum supply pressure ratings on the brass units are 200 PSI (1379 kPa) and the stainless steel models are rated at 300 PSI (2068 kPa). The brass units use Buna "N" diaphragms with Teflon/Buna "N" diaphragms with Teflon/Buna "N" sandwich type diaphragms used in the stainless steel models. Other diaphragm materials are available upon request. Regulated pressure ranges of 0-3, 5, 15, 25, 35, 50 and 125 PSI (0-21, 35, 103, 172,

241, 345, and 862 kPa) are standard. For precise and accurate regulation the diaphragms incorporate a relief and constant bleed feature. The constant bleed is an engineered orifice to increase sensitivity by keeping the nozzle plug in a dynamic state, nullifying hysteresis and deadband. For applications with corrosive and/or toxic media, the regulators are available with a no bleed/no relief diaphragm which maintains the medium in the system. Tapped bonnets are available for remote venting of the exhaust gas.

Each unit has two 1/4" NPT connections and can be line, wall or flush-back panel mounted. The easily adjustable handwheels are standard with wrench knob, preset and tamperproof options available.

The GH10 Series Regulators are also used in the Conoflow GPH Series Manual Loading Stations. Each station comes completely assembled and includes the regulator, panel and 3.50" gauge. Standard ranges are 0-15, 0-30, 0-60, 0-100, and 0-160 PSI (0-103, 0-207, 0-414, 0-690, and 0-1103 kPa) and 3-15 PSI (0-100% calibrated) (21-103 kPa).

Widely used in remote positioning of actuators and other pneumatic devices, the GPH Stations are available in panel sizes of 5.00" x 5.50" (GPH05), 6.00" x 6.00" (GPH06), 5.00" x 10.00" (GPH10XX), and 5.25" x 13.50" (GPH10XY). The GPH10XY version incorporates a manual/automatic switch for manual or automatic operation of a device.

These products are guaranteed by Conoflow's high standards of manufacture and years of experience as a leading producer of precision instruments.



OPTIONS:

MOUNTING

Line - All Variations

Wall - Bracket Required

Panel - All Variations (Standard)

Flush-back panel mounted (3-hole)

ADJUSTMENT

Knob (Wrench Style) - Optional Handwheel - Standard

Preset - Factory output setting CAN be field adjusted

Tamperproof - Factory output setting CANNOT be field adjusted

DIMENSIONAL DATA - ADVERTISING DRAWINGS:

- 1) GH10: A17-2
- 2) GPH10: A22-2
- 3) GPH10XY: A22-2
- 4) GPH05/06: A22-3

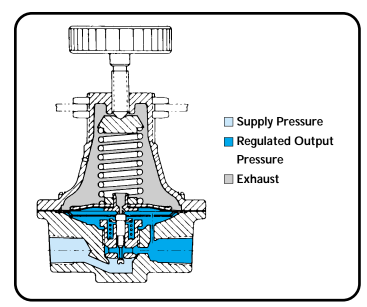


Figure 1. GH10 Series. Bleed and Relief Diaphragm

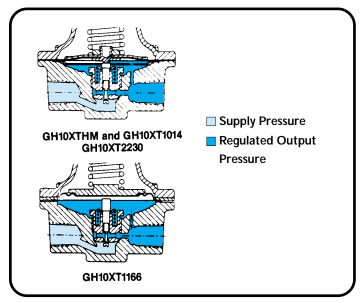


Figure 2. GH10 Series. No Bleed/No Relief Diaphragm

FLOW RATE (SCFM)

Chart 1. Flow Characteristics. GH10, 0-5 PSIG Range

PRINCIPLE OF OPERATION

(Figure 1)

Turning the handwheel changes the force exerted by the range spring on the diaphragm assembly. In equilibrium, the force exerted by the range spring is balanced by the force from the output pressure acting underneath the diaphragm assembly.

An unbalance between the output pressure and the range spring force causes a corresponding reaction in the diaphragm and nozzle assemblies. If the output pressure rises above the set pressure, the diaphragm seat is lifted from the plug, venting the excess pressure to atmosphere until equilibrium is reached. If the output pressure drops below the set pressure, the unbalanced force from the range spring acts through the diaphragm assembly unseating the nozzle plug. This allows supply pressure to flow through the nozzle to the downstream port increasing the output pressure. The output pressure increases until it balances the force on the diaphragm assembly by the range spring. At equilibrium, the ball assumes a position which supplies the required flow while maintaining the output pressure at the set pressure.

The constant bleed feature is used in applications where the flow demand is low. The constant bleed keeps the diaphragm in a dynamic state by preventing the nozzle from closing completely. This increases both the sensitivity and the stability of the regulator.

(Figure 2)

A no bleed/no relief diaphragm assembly is used to prevent the process medium from exhausting to atmosphere. This option is typically used with liquids and toxic gases. The principle of operation is the same as above except that excess output pressure is not vented to atmosphere. Instead, as the diaphragm seat lifts off of the plug and the nozzle closes, the excess pressure is relieved downstream.

Chart 2. Flow Characteristics. GH10, 0-25 PSIG Range

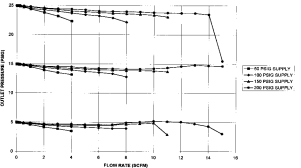
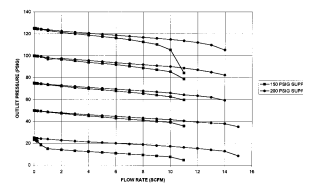


Chart 3. Flow Characteristics. GH10, 0-125 PSIG Range



SPECIFICATIONS

Operating Characteristics	GH10XTHCXXX_ GH10XTHMXXX_	GH10XTHCXBX_	GH10XT1014_(1)	GH10XT2230_(1)	GH10XT11166_(1)(2)	GH10XTHRXKX_	GH10XTHHXSX_	
Maximum	200 PSI		300 PSI					
Supply Pressure (3)	(1379 kPa)		(2068 kPa)					
Connections	1/4" NPT (No Gauge Ports)							
Regulated		0.0 5.45.05.0	5 50 1405 BOI		0-35 and 60PSI	0-3, 5, 15, 25, 35, 50		
Output	(0		35, 50 and 125 PSI	L.D\	(0-241 and	and 125 PSI		
Pressure	(0	-21, 35, 103, 172,	41, 345, and 862 kPa)	414 kPa)	(0-21, 35, 103, 172, 241, 345,			
Ranges		and 862 kPa)					52 kPa)	
Flow Capacity	See Flow Graphs							
Sensitivity	0.20 " (0.51 cm) $\mathrm{H_2O}$ (w/relief and bleed)							
Supply	0.1 PSI for 25 PSI (0.69 kPa for 172 kPa) Change in Supply Pressure							
Pressure Effect								
Ambient								
Temperature	-20°F to +150°F (29°C to + 66°C) (w/Buna "N" diaphragm)							
Range								
Approximate	1.75 lbs. 2.00 (0.79 Kg) (0.91 Kg)							
Shipping Weight								

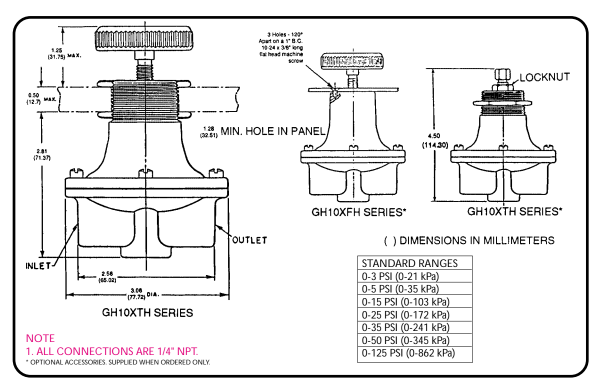
NOTES: 1. These units are supplied with No Bleed/No Relief diaphragms only.

2. This unit is cleaned for oxygen service as a standard.

3. For Maximum Supply Pressure Ratings greater than 200 or 300 PSIG, consult the factory.

MATERIALS OF CONSTRUCTION

Body	Brass	Brass	316 St. Stl.	316 St. Stl.	316 St. Stl	316 St. Stl.	316 St. Stl.
Bonnet	Aluminum	Brass	Brass	Brass	Brass	316 St. Stl.	316 St. Stl.
			Buna "N"	Buna "N"			
Diaphragm			Teflon Faced	Teflon Faced		Teflon/Buna "N"/	Teflon/Buna "N"/
Assembly	Buna "N"	Buna "N"	Process Side	Process Side	Ni-Span "C"	Teflon	Teflon
			Only	Only			
Nozzle	Brass Body	Brass Body	_				
Assembly	St. Stl. Plug	St. Stl. Plug	302/303 St. Stl.	316 St. Stl.	302-303 St. Stl.	302/303 St. Stl.	316 St. Stl.
Range Spring	St. Cad. Plt.	St. Cad. Plt.	St. Cad. Plt.	St. Cad. Plt.	St. Cad. Plt.	316 St. Stl.	316 St. Stl.



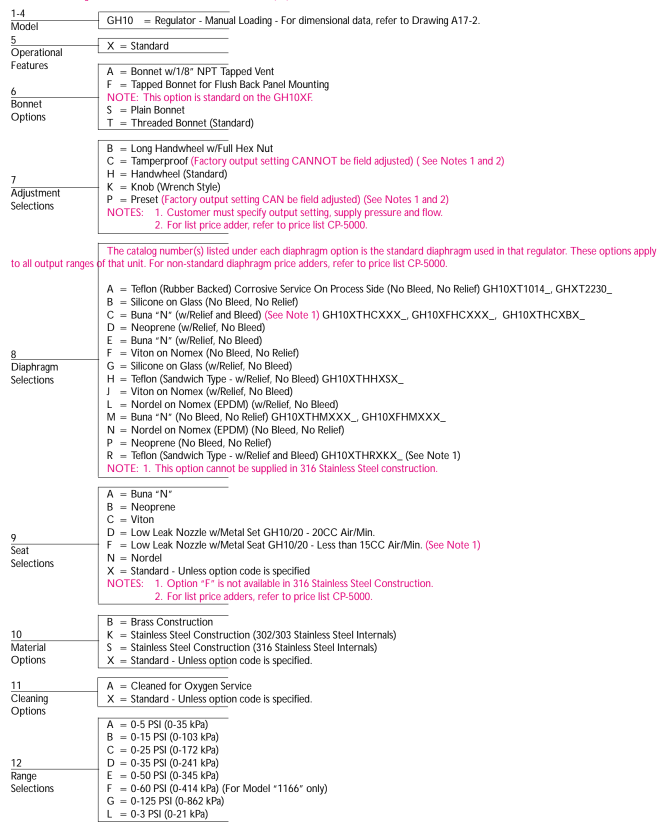
For Certified Dimensional Drawing, refer to A17-2 (GH10).

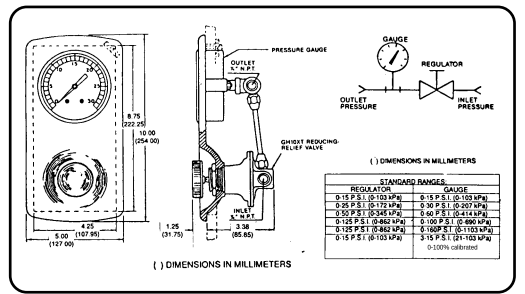
NOTE: All connections are 1/4" NPT

CONTROL ENGINEERING DATA

Control Engineering Data is intended to provide a single source from which one can determine, in detail, the full scope of the product line. In addition to materials of construction and diaphragm selection, it also provides all necessary data, regarding adjustment options and range selections. Control Engineering Data also provides a means of communicating, by way of a code number, which is fully descriptive of the product selection.

NOTE: 1. Catalog numbers as received must contain twelve (12) characters.

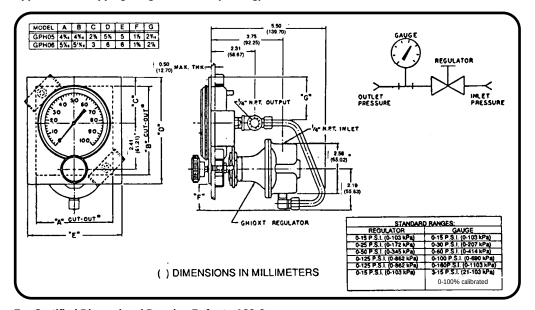




PRINCIPLE OF OPERATION (GPH05/06/10 PANEL)

The Conoflow remote manual loading stations are used to transmit and monitor a pressure signal for pneumatic instrumentation. Each unit consists of a Conoflow Model GH10 regulator and a precision gauge connected directly to the output of the regulator. Turning the adjusting knob clockwise increases the force on the regulator range spring which results in an increase in output pressure. Turning the knob counterclockwise decreases the force on the range spring reducing the output pressure.

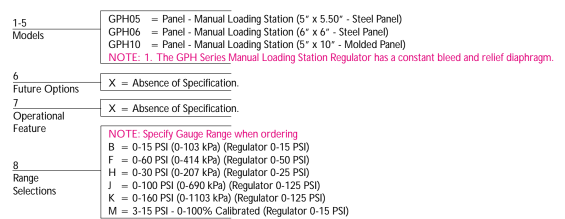
For Certified Dimensional Drawing Refer to A22-1. Approximate Shipping Weight 4-3/4 lbs. (2.15 Kg).

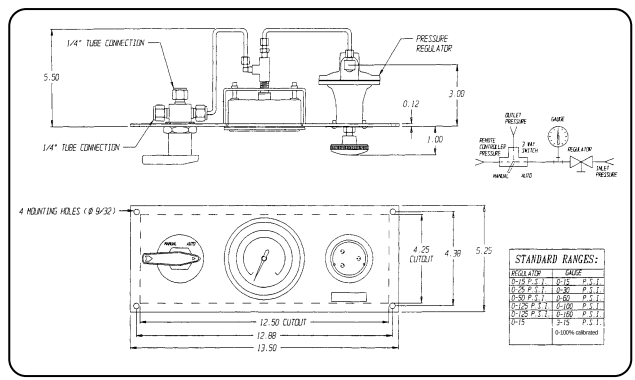


For Certified Dimensional Drawing Refer to A22-3. Approximate Shipping Weight 4-3/4 lbs. (2.15 Kg).

CONTROL ENGINEERING DATA

NOTE:1. Catalog numbers as received must contain eight (8) characters.





For Certified Dimensional Drawing, Refer to A22-2. Approximate Shipping Weight 6-3/4 lbs. (3.06 Kg.)

PRINCIPLE OF OPERATION

On the Model GPH10XY, a bypass valve is provided to allow the pressure signal to be controlled at the panel or at an alternate location such as an automatic controller. With the switch in the "MANUAL" position, the pressure signal is controlled by the adjusting knob in the panel. In the "AUTO" position the regulator in the panel is bypassed and control is transferred to the alternate controller provided by the user.

CONTROL ENGINEERING DATA

NOTE: 1. Catalog numbers as received must contain eight (8) characters.

1-5 Model	GPH10 = Panel - Manual Loading Station (5.25" x 13.50" - Steel Panel) NOTE: 1. The GPH Series Manual Loading Station Regulator has a constant bleed and relief diaphragm.
6 Future Options	X = Absence of Specification.
7 Operational	Y = Auto-Manual Switch (GPH10 Only)
Feature	NOTE: Specify Gauge Range when ordering B = 0-15 PSI (0-103 kPa) (Regulator 0-15 PSI)
8 Range Selections	F = 0-60 PSI (0-414 kPa) (Regulator 0-15 PSI) H = 0-30 PSI (0-207 kPa) (Regulator 0-25 PSI) J = 0-100 PSI (0-690 kPa) (Regulator 0-125 PSI) K = 0-160 PSI (0-1103 kPa) (Regulator 0-125 PSI) M = 3-15 PSI - 0-100% Calibrated (Regulator 0-15 PSI)