

EHP

Electronic High Pressure Controller INSTALLATION & OPERATING INSTRUCTIONS

The EHP is a complete closed loop controller consisting of two internal solenoid valves, a manifold, an electronic control circuit and a pressure transducer all contained in a protective IP65 rated housing. It controls the downstream pressure under static conditions in a range of calibrated pressures up to 500 psig (35 bar(g)).



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INSTALLATION AND MAINTENANCE INSTRUCTIONS

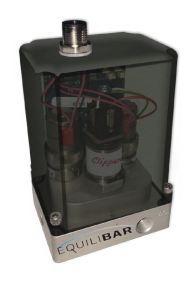
OPERATIONAL DESCRIPTION

The EHP is an electronic high pressure regulator that controls the pressure at its outlet port based on an electrical command signal input. The EHP is available in a range of calibrated pressures up to 500 psig (35 bar(g)). It can be configured for 0 -10 VDC or 4-20 mA analog signal types or 3.3V serial digital.

The EHP is a complete closed loop controller consisting of two internal solenoid valves, a manifold, an electronic control circuit and a pressure transducer all contained in a protective IP65 rated housing. One solenoid valve functions as inlet control allowing supply media into the system which increases the controlled pressure. The other solenoid valve acts as the exhaust and will decrease the controlled pressure by venting to atmosphere.

The controlled output pressure is measured by the onboard pneumatic pressure sensor and compared to the desired (target) pressure by the EHP's internal electronics. When the circuit detects a difference between the targeted command pressure and the actual output pressure, the circuit will energize the appropriate solenoid valve to raise or lower the pressure back to the targeted value.

The EHP is a relatively low flow regulator. This makes it a great choice any time low flow rates or small volumes require precise pressure control. The EHP can be used to provide the pilot pressure signal to the dome of an Equilibar® back pressure regulator allowing electronic control of back pressure in line sizes from 1/8 inch through 4 inch by pilot operating the appropriately sized regulator.



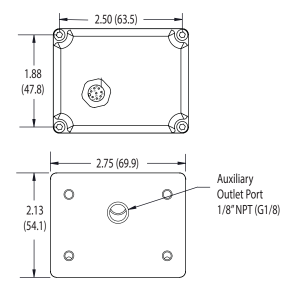
SPECIFICATIONS

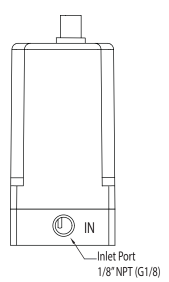
ELECTRICAL				
SUPPLY VOLTAGE	15-24 VDC			
SUPPLY CURRENT	<250 mA max.			
	0-10 VDC			
COMMAND SIGNAL OPTIONS	4-20 mA (differential)			
	3.3 V Serial Digital			
PERFORMANCE				
ACCURACY	±0.5% of Full Scale			
RESOLUTION	≤ 50 mV			
LINEARITY	≤0.2%			
MAX HYSTERESIS	≤0.25%			
RESPONSE TIME	< 20 ms typical (application dependent)			
OPERATING CONDITIONS				
PRESSURE RANGE	0 - 500 psig			
MEDIUM	Clean, dry, non-corrosive gases			
OPERATING TEMPERATURE	32 to 180 °F (0 to 82°C)			
RECOMMENDED FILTRATION	40 micron nominal			
MOUNTING ORIENTATION	ANY			
PHYSICAL				
PORT SIZE	1/8" NPT			
WETTED PARTS	Elastomers - Flourocarbon Manifold - Anodized aluminum Valves - Nickel plated brass Pressure sensor - 17-4 PH Stainless Steel			
HOUSING	Polycarbonate			
PROTECTION RATING	IP65			

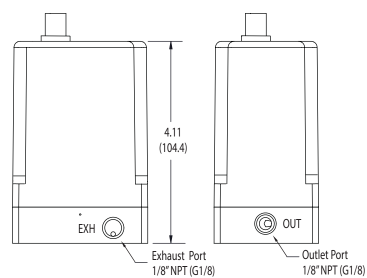
Equipment used for test and calibration is NIST traceable

EHP DIMENSIONS







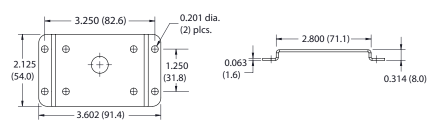


MOUNTING

The EHP is not sensitive to position and may be mounted in any orientation. It comes standard with convenient (bottom or side) mounting holes for easy mounting to most flat surfaces. An optional sheet metal bracket is available that allows the EHP to be rear mounted or foot mounted. See page 12 for bracket ordering information.



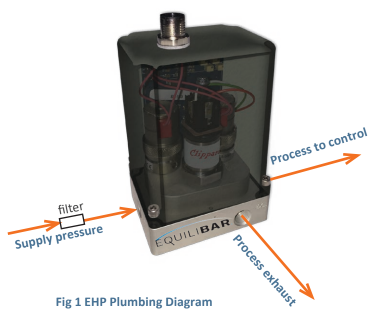
Mounting Bracket (optional)



PNEUMATIC PLUMBING CONNECTIONS

The inlet (IN) port connects to the supply pressure with a 1/8" NPT fitting. It is recommended to install a filter before the inlet with at least 40-micron filtration. The recommended supply pressure depends on the calibrated range and is listed in Table 2 below.

The outlet (OUT) port connects to the process to be controlled with a 1/8" NPT fitting. For best stability, the tubing between the outlet and the controlled process requires a minimum volume of 2 cubic inches. The EHP is commonly used as a pilot pressure controller for an Equilibar fluid control valve. In that case, the outlet piping would lead to the pilot port of the Equilibar back pressure regulator or flow control valve.



CALIBRATION / RECALIBRATION

All EHP control valves come calibrated from the factory by trained personnel using precision calibration equipment. The calibration and operation of each EHP valve is checked by two different operators using independent test equipment. The EHP valve is a closed loop control valve using a precision electronic pressure sensor. Typical drift is less than 1% over the life of the product.

The EHP is calibrated to NIST standards when manufactured and the PID values are set to the EHP standard tuning. If specific application details are known prior to manufacture (recommended), the PID values may be tuned in accordance with the known specifications to provide the most stable and repeatable control.

If your EHP valve appears to be out of calibration by more than 1%, it is not likely to be the EHP. Check the system for adequate supply pressure, wiring and electronic signal levels. Verify the accuracy of your measuring equipment before re-calibrating. Consult factory if you have any questions or require assistance. If the calibration needs to be changed or modified, the unit must be returned to Equilibar. Any attempt to recalibrate in the field without prior authorization will void the warranty.

Table 2
Rated Inlet Pressure for Calibrated Range

CALIBRATED RANGE	MIN INLET PRESSURE ¹
0 to 200 psig	220 psig
0 to 300 psig	330 psig
0 to 400 psig	520 psig

¹ MAX INLET PRESSURE for all calibrated ranges is 550 psig

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ANALOG ELECTRICAL CONNECTION FOR 0-10 VDC INPUT COMMAND SIGNAL



Make sure AC power is disconnected before DC connections are made

The EHP requires 15 to 24 VDC on **Pin 8** of the electrical connector. It uses 0 to 10 VDC command signal on **Pin 1** of the electrical connector. The power supply ground, command source ground and **Pin 3** must be tied together. If the analog monitor signal is being used, utilize **Pin 5** to send the 0 to 10 VDC signal to a measuring device like a volt meter, panel meter or acquisition device.

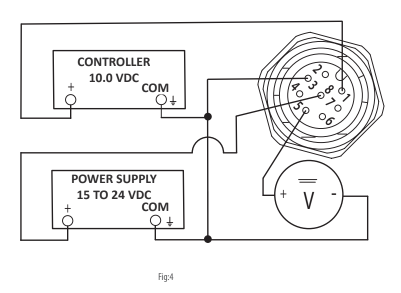
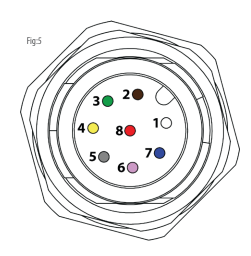


Table 3 EHP Electrical Pin-out for 0-10V Command

PIN NUMBER	FUNCTION	COLOR
1	+Command Input	White
2	3.3 V Serial TX	Brown
3	DC Common/Ground	Green
4	Not Used	Yellow
5	Analog VDC Output	Gray
6	Not Used	Pink
7	3.3 V Serial RX	Blue
8	Power, 15-24 VDC	Red



ANALOG ELECTRICAL CONNECTION FOR 4-20 MA COMMAND SIGNAL



Make sure AC power is disconnected before DC connections are made

The EHP requires 15 to 24 VDC on **Pin 8** of the electrical connector. An EHP configured for Current Command uses a differential current loop scheme (not isolated), meaning current flow is from **Pin 6** to **Pin 4**. Some applications may require the common of the power supply that provides loop power for the 4-20mA command to be tied to power supply common **pin 3**. If the analog monitor signal is being used, utilize **Pin 5** to send the 4 to 20 mA signal to a measuring device like a ammeter, panel meter or acquisition device.

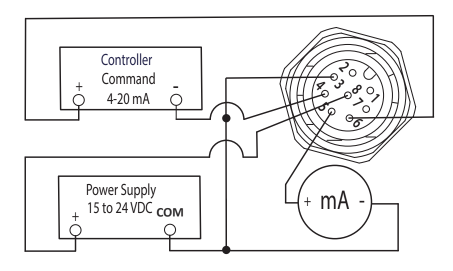
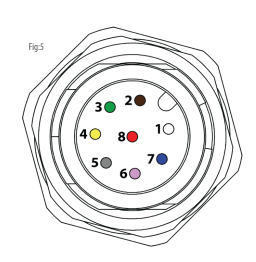


Table 4 EHP Electrical Pin-out for 4-20mA Command

PIN NUMBER	FUNCTION	COLOR
1	Not Used	White
2	3.3 V Serial TX	Brown
3	DC Common/Ground	Green
4	-4 to 20 mA Command Return	Yellow
5	4 to 20 mA Output	Gray
6	+4 to 20 mA Command Input	Pink
7	3.3 V Serial RX	Blue
8	Power, 15-24 VDC	Red



SERIAL CONFIGURATION



EHP serial command version utilizes a 3.3 V Serial Digital communication signal

Software is required in order to communicate via 3.3V serial with the EHP. Many serial software communication solutions are available; If you already have a software solution, please ensure it is configured with the specifications listed in Table 6 prior to making the electrical connections to EHP. The commands can be found in Table 7 on Page 10.

If you do not already have a serial software solution, we recommend PuTTY as a free and open-source solution. PuTTY is one of the most common software packages used for serial communication and can be downloaded here: https://putty.org/

Once downloaded and installed on your windows-based machine, please follow the steps on the following pages to configure the software prior to making the electrical connections to the EHP. The specifications to configure and/or confirm within PuTTY are listed in Table 6.

Table 6 Serial Software Configuration (PuTTY)

SETTING LABEL	SPECIFICATION	
Speed (baud)	57600	
Data Bits	8	
Stop Bits	1	
Parity	None	
Flow Control	None	
Serial Line See Steps 1&2		

Recommended Proportional Adjustment Values

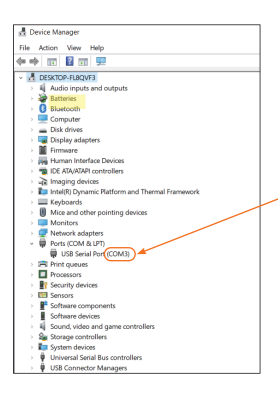
ORIFICE SIZE	ADJUSTMENT
0.009"	25
0.013"	10
0.026"	5
0.052"	1

Recommended Integral Adjustment Values

ORIFICE SIZE	ADJUSTMENT
0.009"	0.1
0.013"	0.05
0.026"	0.05
0.052"	0.05

SERIAL CONFIGURATION | CONTINUED

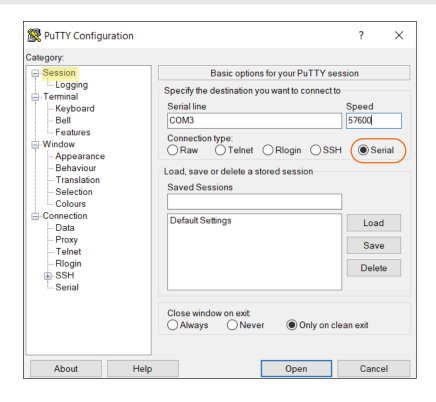
STEP - 1



- 1. Ensure proper serial connection to EHP unit and then connect 3.3 V serial to the control device. The wiring schematics can be found on page 11.
- 2. Open Device Manager and identify the *serial port* assigned to the serial cable.

>>> Website: Many ways to open Device Manager https://www.digitalcitizen.life/ways-open-device-manager-windows

STEP - 2



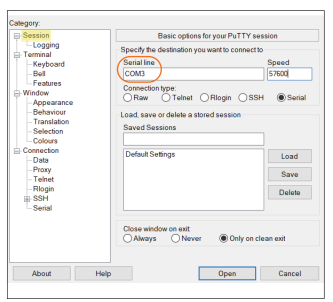
- Open installed Putty program
- 2. Ensure 'Serial' is selected

SERIAL CONFIGURATION | CONTINUED

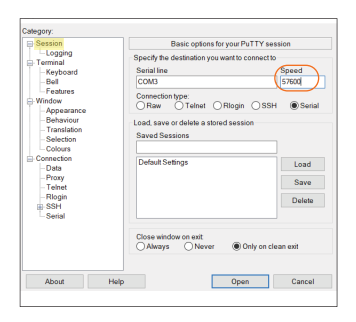
STEP - 3

STEP - 4

Input the port identified in **Step-1** into the Serial line, as shown



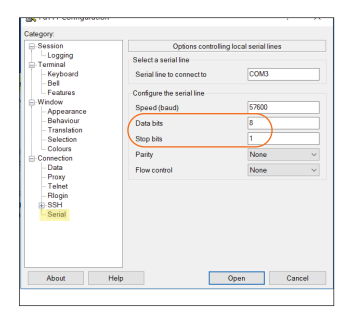
Change the speed (baud) setting to: **57600**



STEP - 5

STEP - 6

Change Data Bits to 8 and Stop Bits to 1



Ensure both Parity and Flow Control are set to None

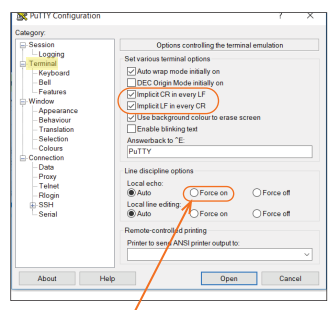
Session	Options controlli	Options controlling local serial lines			
Logging Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy Telnet Rlogin SSH	Select a serial line Serial line to connect to Configure the serial line Speed (baud) Data bits Stop bits Parity Flow control	57600 8 1 None V			
About	Help	Open Cancel			

SERIAL CONFIGURATION | CONTINUED

STEP - 7

STEP - 8

In Terminal settings, check the boxes for: Implicit CR in every LF & Implicit LF in every CR



Proceed to making the electrical connections for the EHP following the wiring schematics on the next page.

Once the EHP is connected and the software is configured, the commands in Table 7 below can be used to change settings, request feedback and control the device.

Note: If you would like feedback as you type, set the Local Echo to "Force On"

SERIAL COMMANDS

Table 7

EHP | Serial Commands

DESCRIPTION	COMMAND ABREVIATION	INSERT TO SEE CURRENT VALUES ¹	INSERTED EXAMPLE CHANGES ²	READABLE	WRITABLE
Model No.	ID	?ID	n/a	Υ	N
Serial Number	SN	?SN	n/a	Υ	N
Proportional "P" Value	PIDP	?PIDP	PIDP: 100	Υ	Υ
Integral "I" Value	PIDI	?PIDI	PIDI: 0.75	Υ	Υ
Command Type (0=Analog, 1=Digital)	СТ	?CT	CT: 1	Υ	Υ
Current Command (0 - 100% of Full Scale)	CC	?CC	CC: 50	Υ	Υ
Monitor Output Signal from Internal Sensor	MON	?MON	n/a	Υ	N
Save Settings to ROM	SAVE	n/a	SAVE	N	Υ

¹When entering any reading command, always prefix with "?". Example- ?PIDP

²Be sure to leave one space between the colon and the value when making changes. Example-PIDP: 100

SERIAL CONNECTIONS



Make sure AC power is disconnected before DC connections are made

The EHP requires 15 to 24 VDC on **Pin 8** of the electrical connector. It uses serial communication on **Pin 7** to receive and **Pin 2** to send digital responses. The power supply ground, command source ground and **Pin 3** must be tied together.

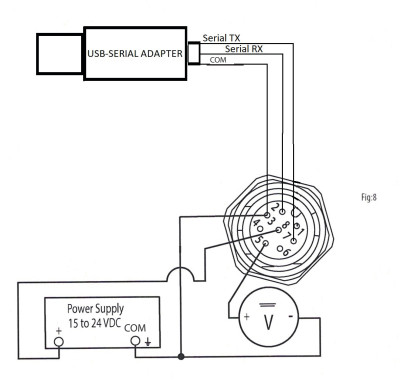
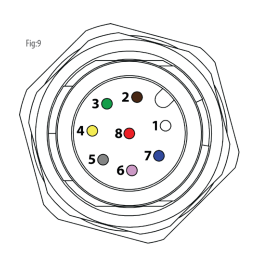


Table 9 EHP Electrical Pin-out for Serial Connection

PIN NUMBER	FUNCTION	COLOR
1	+Command Input	White
2	3.3 V Serial Digital TX	Brown
3	DC Common/Ground	Green
4	Not Used	Yellow
5	Analog VDC Output	Gray
6	Not Used	Pink
7	3.3 V Serial Digital RX	Blue
8	Power, 15-24 VDC	Red



ORDERING INFORMATION

 1
 2
 3
 4
 5
 6

 EXAMPLE PART NUMBER
 EHP
 H
 F
 E
 3G
 H

 Your Part Number:
 EHP
 H
 I
 I
 I
 I

1 MODEL

EHP Electronic High Pressure

2 TYPE

H IP65 Housing

3 PORT THREAD TYPE

F 1/8" NPT

G G1/8 (option available)

(Items listed in blue are often in stock for faster delivery)

4 INPUT SIGNAL COMMAND E 0 to 10 VDC I 4 to 20 mA (differential) R 3.3V Serial Digital 5 PRESSURE RANGE 2G 0 to 200 psig 3G 0 to 300 psig 5G 0 to 500 psig

6 MIN VOLUME / MAX FLOW RATE

G \geq 0.75 in³ / 3.0 lpm

H \geq 1.00 in³ / 6.5 lpm

I \geq 2.00 in³ / 12.5 lpm

Accessories | Cables





Molded Actuation Cable, 8-Pin, 6'

3.3 V Serial Cable, 3'

LIMITED WARRANTY

All information contained in this publication is for reference only. Proper design engineering procedures should be used to assure any compliances. Equilibar, LLC. reserves the right to make changes without notice and does not warrant or guarantee the information contained herein.

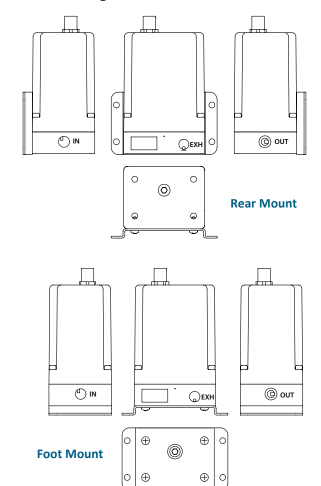
Equilibar, LLC (Seller) warrants its products to be free from defects in material and workmanship for a period of one (1) year from the date of sale. Seller's liability shall be limited at seller's option to repair, replace or refund purchase price of product found by seller's examination to be defective. All claims under this warranty must be made in writing to seller's factory sales department giving full details, prior to return of product, postpaid, to factory. Seller shall not be responsible for product failure due to normal wear, accident, buyer's misapplication, abuse, neglect or alteration of product. Seller will not be responsible for any consequential damages. Equilibar makes no other warranty of any kind, expressed or implied. Circuits shown in this catalog are for instructional purposes only. All circuits used on equipment and machinery should be thoroughly tested by qualified personnel under actual working conditions to determine their suitability for buyer's intended use. All technical data and operations are average values based on standard production models. Some deviations can be expected, and considerations should be given during initial design stages. All operating characteristics are based on new equipment, under normal conditions of use and environments and oil free air supply. Dimensions stated may be nominal and are subject to change without notice. Contact Equilibr for specific dimensional tolerances when dimensions are critical.

Accessories | Mounting Bracket

EHP-B1



Bracket: Same bracket can be used for foot mounting or rear mounting.





Please read all of the following Safety Precautions before installing or operating any Equilibar, LLC. equipment or accessories. To confirm safety, be sure to observe 'ISO 4414: Pneumatic Fluid Power - General rules relating to systems' and other safety practices. Improper operation could result in serious injury to persons or loss of life!

1. OVERPRESSURIZATION

The EHP electronic pressure regulator is not a safety device and must not be relied upon to prevent dangerously high pressures. Where danger from overpressurization exists then an additional valve that is designed and marketed as a safety pressure relief valve must be used to protect the EHP against excess supply pressure and to protect the system should the EHP produce excess pressure on its outlet.

2. PRODUCT COMPATIBILITY

Equilibar EHP and accessories are for use in industrial pneumatic applications with compressed air or inert gas media. The compatibility of the equipment is the responsibility of the end user. Product performance and safety are the responsibility of the person who determined the compatibility of the system. Also, this person is responsible for continuously reviewing the suitability of the products specified for the system, referencing the latest catalog, installation manual, Safety Precautions and all materials related to the product.

3. EMERGENCY SHUTOFF

Equilibar products cannot be used as an emergency shutoff. A redundant safety system should be installed in the system to prevent serious injury or loss of life.

4. EXPLOSIVE ATMOSPHERES

The EHP Series should not be used where harmful, corrosive or explosive materials or gases are present. Unless specifically certified and labeled, Equilibar, Inc. products cannot be used with flammable gases or in hazardous environments.

5. COMPRESSED GAS QUALITY

Clean, dry air is not required for Equilibar, Inc. products. However, a 40 micron particulate filter is recommended to prevent solid contamination from entering the product. Only neutral gasses should be used.

6. TEMPERATURE

Products should be used with a media and ambient environment inside of the specified temperature range of 32°F to 158°F. Consult factory for expanded temperature ranges.

7. OPERATION

Only trained and certified personnel should operate electronic and pneumatic machinery and equipment. Electronics and pneumatics are very dangerous when handled incorrectly. All industry standard safety guidelines should be observed.

8. SERVICE AND MAINTENANCE

Service and maintenance of machinery and equipment should only be handled by trained and experienced operators. Inspection should only be performed after safety has been confirmed. Ensure all supply pressure has been exhausted and residual energy (compressed gas, springs, gravity, etc.) has been released in the entire system prior to removing equipment for service or maintenance. Be sure to employ lock out / tag out procedures.



WARNING Improper operation could result in serious injury to persons or damages to equipment

1. PNEUMATIC CONNECTION

All pipes, pneumatic hose and tubing should be free of all contamination, debris and chips prior to installation. Flush pipes with compressed air to remove any loose particles.

2. THREAD SEALANT

To prevent product contamination, thread tape is not recommended. Instead, a non- migrating thread sealant is recommended for installation. Preferred sealnt for 1/8" NPT port is Loctite 545 or face seal. Apply sealant two threads from the end of the pipe thread to prevent contamination.

3. ELECTRICAL CONNECTION

To prevent electronic damage, all electrical specifications should be reviewed and all electrical connections should be verified prior to operation.

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Equilibar's quality system is **ISO 9001:2015** certified.