

Pressure Controller for liquid delivery systems

- Precise Pressure Control throughout the experiment
- Flow control
- Compatible with any perfusion system
- Ideal for Small Volume Delivery systems
- Compatible with Imaging setups



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Specifications

Output Range 0 to 30 PSI

(higher ranges are available)

Input 300PSI max

Sensors built-in pressure sensors

Analog Output 0.5V/10PSI

Indicators: pressure LOW - RED

output CLOSE - YELLOW

Size (Controller): 6Wx2.5Hx9D in

Power Supply

94 to 234 V AC, 50/60 Hz, External 12VDC adapter

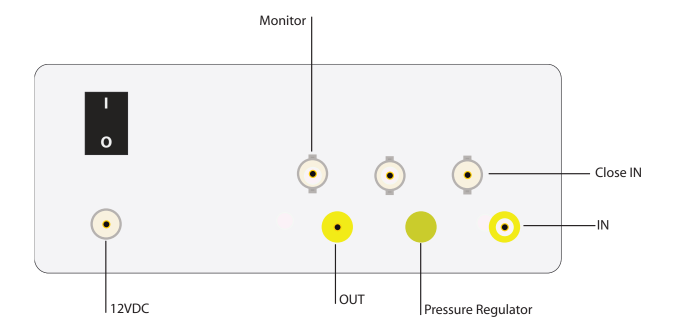
Introduction

The complete pressure control system comes with a controller, tubing to connect to custom setups, and external power adapter. A pressurized source of gas is required to operate the system. During operation, the output pressure level is adjusted manually to provide consistent and defined flow of solution.

Installation Guide

Using provided fitting connect 1/8" O.D. black tubing to your setup: gas mixture adapter SH-A, pressure cylinders PC or a small volume delivery system SVDS1/2. Some additional tubing and fitting might be required. Usually luer-lock fitting or other easy-connect adapters are used to splice different diameter tubing while connecting to 1/8" O.D. tubing provided, which fits inside OUT port on the back of the controller. After splicing tubing to your setup, simply push the tubing inside OUT port all way, and slightly pull back to clamp. In order to disconnect the tubing, push YELLOW rim inside the connector, and pull the tubing out. Similarly, connect 4mm O.D. tubing to IN port and a source of pressurised gas.

Connect power cable to the external DC power adapter. Plug the power cable into wall outlet. Plug the adapter to the power jacks on the back of the controller.



Turn the controller ON. Initially, the controller is not providing output pressure, as indicated by YELLOW LED on the front panel. Push button CLOSE to open the controller - YELLOW indicator is OFF. Start rotating the

pressure regulator on the back panel clock-wise to increase the output pressure.



Initially RED LED is ON to indicate that output pressure readings are LOW. As the system starts operating, however, the LOW indicator might turn OFF, provided your system is sealed. The LCD monitor on the front panel will show some readings of output pressure in PSI. Rotate the pressure regulator on the back panel to SET required pressure level. The output pressure will regulate solution flow rates in your liquid delivery setup.

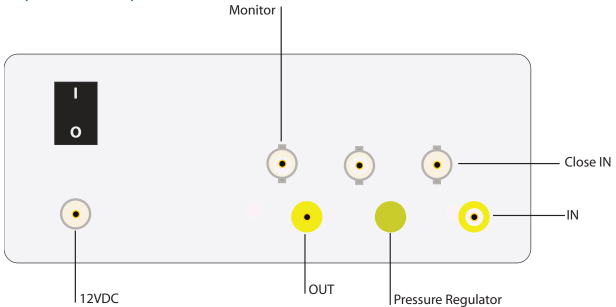
IMPORTANT: in case of open (not-sealed) systems, it is normal for LOW RED indicator being ON continuously. This, however, should be avoided since the controller is designed to provide pressure to closed systems in order to regulate flow rates in small volume delivery setups.



Front Panel Controls

Front Panel Controls	
POWER switch	Turns the controller ON.
LOW RED LED	Indicates output pressure level is LOW.
YELLOW LED	Indicates the controller is in stand by. Can be activated by pushing button CLOSE. Will switch automatically ON/OFF during normal operation.
CLOSE button	Puts the controller into STAND BY state.
LCD monitor	Indicates output pressure, PSI.

Inputs, Outputs and Back Panel controls



Inputs & Outputs	
IN port	Connects to a source of pressure, 300PSI max
Pressure regulator	Adjusts output pressure
OUT port	Connects to SVDS, PC cylinders or SH-A adapter to pressurize solutions.
CLOSE BNC	Provides a digital input to CLOSE the controller's IN port by an external signal +5V.
Monitor BNC	Analog output to monitor pressure by an external signal 0.5V/10PSI
VDC power jack	Connects to an external power supply, 12VDC

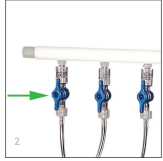
Warranty

This product is warranted to be free from defects in material and workmanship for the duration of one year. Normal wear, or damage resulting from abuse, accident, alteration, misuse, service by an unauthorized party or shipping damage, are excluded from this warranty and are not covered. Bioscience Tools will repair or replace the defective product covered by this warranty free of charge if it is returned, postage prepaid, to Bioscience Tools, ph: 1-877-853-9755.

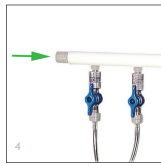
Gas Mixture Adapter, SH-A

This adapter is used to pressurize or to deliver gases, CO2/O2 for example, to experimental solutions in syringe barrels or other containers. Continuous bubbling of the experimental solutions ensures gas saturation inside the solutions. The adapter can be also used to pressurize the solutions by connecting to optional pressure cylinders, PC, available in different sizes - volumes.







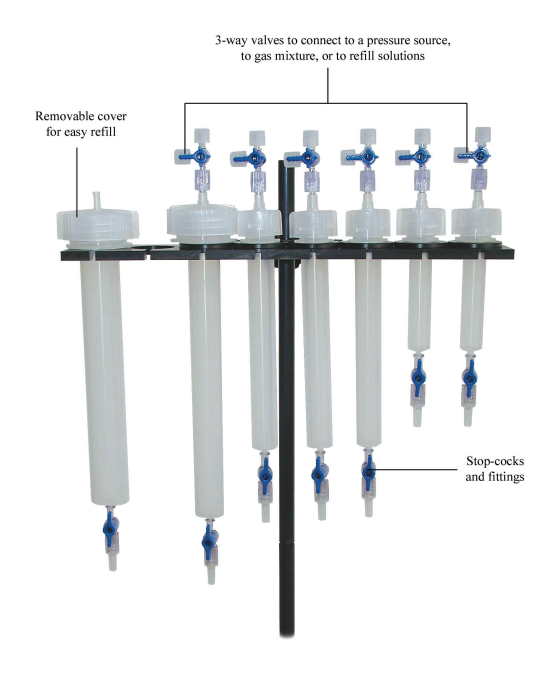


- 1. Mount the adapter on a 0.5in. post (included with SH-1A syringe holder) using provided X-block.
- 2. Eight luer connectors positioned along the adapter deliver gases to eight separate solutions through 2-way valves (stop-cocks) and thin Teflon or polyethylene tubing. The tubing can be replaced with any custom tubing and other means to dissipate gases inside solutions (aquarium stones, for example). If less then 8 solutions are used, the extra outlets can be closed.
- 3. Use soft tubing with luer-lock to connect to a source of gas mixture through a 3-way valve attached to the end.
- 4. Another end can be plugged, or connected to the second adapter (several adapters can be connected in sequence to use the same gas mixture).



Pressurized Cylinders, PC





Small Volume Delivery System, SVDS1

SVDS1 system can be used with a pressure source, or solutions can be withdrawn by a negative pressure supplied by CFPS-1U units. The output solution tubing can be connected to valves of a PS15-8 solution switch, and then to a MM, PM or ZMM micro-manifolds. The pressure input should be connected to a regulated pressure source using 1/16" I.D. tubing and T/Y-connectors – one pressure input to all eight (or less) pressure input luer ports positioned on the top. The solutions will be switched by turning ON/OFF the appropriate valves by the controller of the perfusion system. The applied pressure will push the solution through the opened line.

The system ships fully assembled. Below are the instructions on connecting the replacement tubing.









- 1. Measure and cut eight (or fewer) pieces of polyethylene tubing, 1/16" O.D. fitting sleeves. Put a short piece of the fitting sleeve over delivery tubing (the system is shipped with 2' of Teflon tubing per each channel). Insert the sleeve into the ferrule.
- 2. Secure the tubing inside the plastic block by tightening the threaded nut (do not tighten completely yet).
- 3. Screw in conical plastic tube (included), and pull the delivery tubing so that the end of it still touches the conical bottom. Tighten the threaded ferrule fitting.

ALTHOUGH PROVIDED FITTING WILL ENSURE AIRTIGHT SEAL, THREADED PORTS AND TUBES MIGHT REQUIRE SOME GREASE TO MAKE AIR-TIGHT SEAL INSIDE THREAD.

4. The system can be mounted on a custom 6 mm O.D. rod or on 1' long threaded aluminum rod, which can be mounted on a standard 0.5" O.D. stand through X-block (X-block and a threaded rod are included). This allows positioning the solutions near your samples, to minimize the dead volume.

If valves used to open solution lines, connect Teflon tubing to valve's inlet using sleeves of soft tubing. The valve's outlet should be connected to a micropipette, a micro-manifold or a chamber using another tubing.

