



part of the Breeze Group 

ProCO₂ P120

Compact CO₂ Controller



Compatible with:

- Incubators
- Gloveboxes
- Refrigerators
- in vivo enclosures
- Plant chambers
- Bagged areas
- Ice boxes
- Tents
- Others

Applications:

- Hypercapnia
- Acidosis
- Hypoxia
- Retinopathy
- Ischemia
- Environmental studies
- Gene regulation
- Endocrinology
- **Many more!**

Versatile CO₂ Tool

The ProCO₂ P120 is a versatile, compact carbon dioxide controller designed for CO₂-sensitive applications. It offers a control range of 0.1-20.0% CO₂, covering most physiologic concentrations. For applications requiring lower levels, an alternate configuration provides high-resolution control from 10 to 10,000 ppm, limit-controlled over the ambient range.

Flexible Functionality

The ProCO₂ P120 is designed to fit and control CO₂ within any semi-sealable enclosure, offering flexible integration across a wide range of systems and applications.

Efficient Operation

The ProCO₂ 120 remotely senses CO₂ levels inside the host chamber. It precisely infuses CO₂ gas to increase concentration or nitrogen to displace and reduce CO₂ levels as needed. Efficient, closed-loop control ensures accuracy without waste. Continuous feedback from the CO₂ sensor allows the ProCO₂ P120 to regulate gas infusion precisely to the setpoint, so gas is used only when necessary.



www.BioSpherix.com



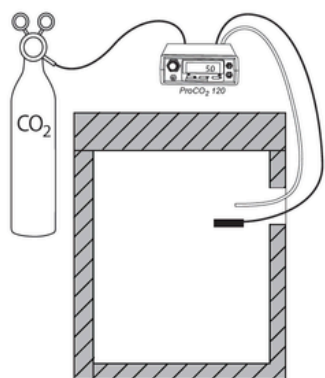
Sales@BioSpherix.com



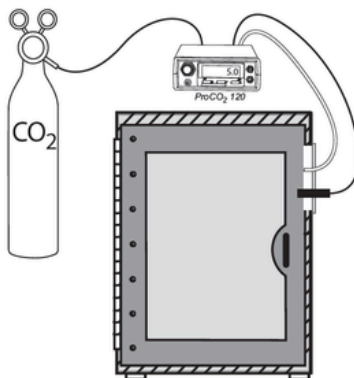
[Youtube.com/@Cytocentric](https://www.youtube.com/@Cytocentric)

ProCO₂ P120

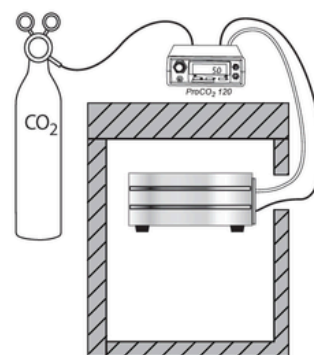
ProCO₂ P120 can control any semi-sealable chamber by one of the methods shown below. Installation may vary based on chamber.



Direct insertion of sensor/tubing shown on standard incubator



Enclosure via adapter plate shown on BioSpherix A-Chamber

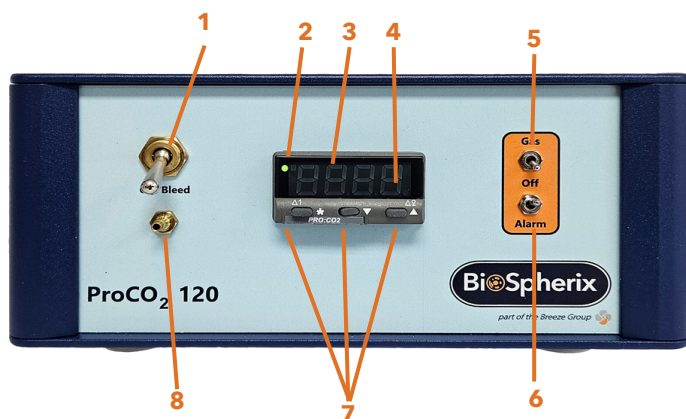


Subchamber via adapter plate shown on BioSpherix C-Chamber

Installation

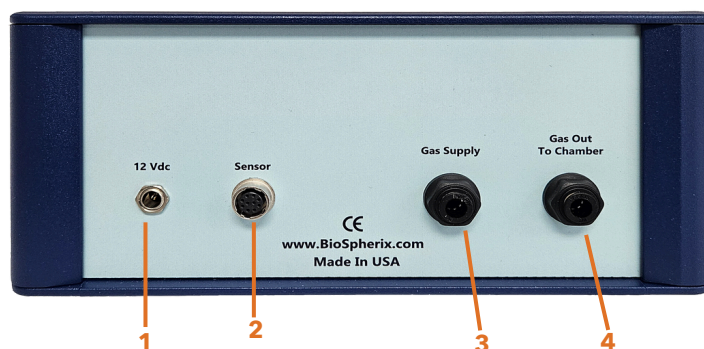
1. Set ProCO₂ P120 on or near host chamber and plug it in to standard outlet.
2. Hook up sensor and gas infusion tube and insert both into chamber.
3. Attach gas supply. Compressed gas is recommended for low consumption applications, liquid for medium consumption, and generator for high consumption.
4. Turn on controller by flipping the switch on the front panel.
5. Change or monitor CO₂ levels via buttons underneath the display.

Front Panel



1. Bleed Valve: Bleeds gas out of gas supply line
2. Control Indicator Light: On when gas is infused
3. Digital CO₂ Display
4. Alarm Indicator Light: Flashes during alarm
5. Gas Switch: Manual gas shut off
6. Alarm Switch: Manual alarm shut off
7. Control keys
8. Bleed Barb: 1/8" hose barb where gas bleeds out

Back Panel



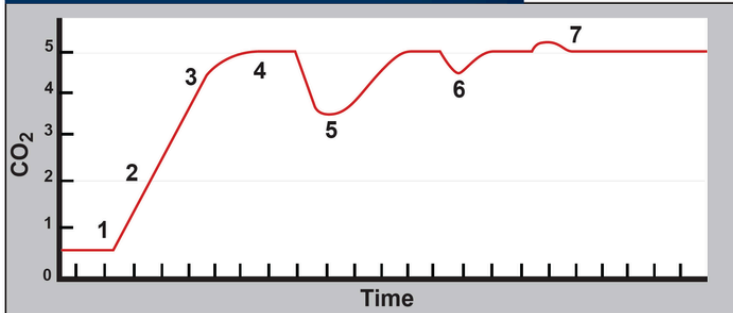
1. Power Connection (12VDC)
2. Sensor Input Jack: Locking sensor cable connects here by finger tightened locking nut
3. Supply Gas Connector: 1/4" O.D. hose from gas sources. Pressure rated to 25 P.S.I.G.
4. Control Push Connector: 1/4" O.D. hose connects infusion tubing to host chamber



ProCO₂ P120

Control Scenarios

5% Control Scenario

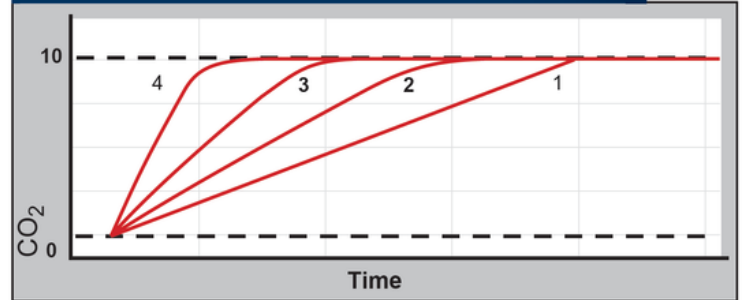


1. Chamber CO₂ is the same as ambient air
2. Environmental control starts. ProCO₂ P120 infuses CO₂ to raise chamber levels.
3. CO₂ is taken to setpoint.
4. Steady-state control at setpoint is established. Infusion of control gas matches chamber leakage to hold CO₂ level constant. Gas consumption is a function of chamber leakage.
5. Door of chamber is opened and closed, disrupting steady-state. Disturbance is detected and chamber CO₂ is promptly returned to setpoint.
6. Door is unlatched, increasing gas leakage. ProCO₂ P120 re-establishes steady set point. Consumption increases in proportion to leakage.
7. Door is re-latched, reducing leakage. The ProCO₂ P120 re-establishes steady-state at setpoint. Gas consumption goes back down to normal levels, while CO₂ stays level.



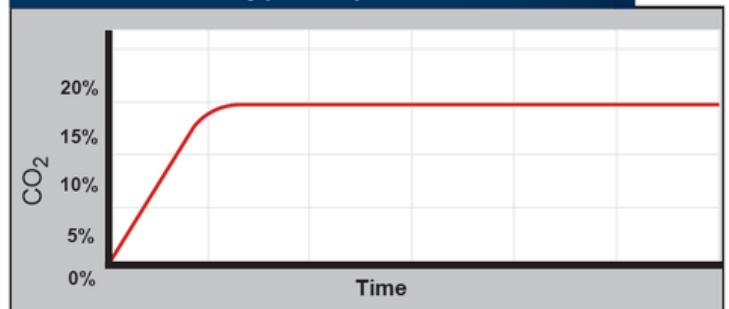
Visit our YouTube channel
for calibration and
installation how-to's

Power



Power is a function of infusion rate of control gas. The higher the infusion rate, the faster to setpoint. Above: infusion rate 4>3>2>1. Infusion rate is a function of control gas supply pressure. The higher the pressure, the higher the infusion rate. Maximum 25 P.S.I.G. provides 35 S.C.F.H.

Hypercapnia



Hypercapnia can be simulated by infusing CO₂ to the desired setpoint.

Hypocapnia



5% CO₂ is a typical concentration in hypocapnic cell culture environments.



ProCO₂ P120

Electrical Requirements

Electrical Power: 12 VDC at 2.5A

Physical Specifications

Weight: 0.7 lbs (controller only)

Dimensions: 1.5"H x 3.5"W x 7"D (controller only)

CO₂ Control Performance

Control Range: 0.1-20% CO₂

Accuracy: ±0.3% (at 0%) to ±0.7% (at 20%) (25°C, 1013hPa)

Resolution: 0.1%

Alarms & Safety

Alarm Output: Audible (40 dB), visible flashing indicators

Alarm Modes: 1) process high 2) process low 3) deviation high 4) deviation low 5) deviation band

Sensor Specifications

Sensor Cable Length: 6'8"

Sensor Cable Diameter: 6mm

Gas Delivery & Tubing

Gas Infusion Rate: 0-25 S.C.F.H.

Gas Consumption: depends on 1) size and leakiness of host chamber 2) frequency and duration of chamber door openings 3) controller setpoint

Infusion Tubing Hose Fitting: 1/4" O.D.

Infusion Tubing Diameter: 1/4" O.D. x 1/8" I.D. (special sizes available)

Infusion Tubing Length: 10' (custom lengths available)

Gas Supply & Compatibility

Gas Source: compressed gas tanks, liquid carboys, generators

Gas Supply: pressurized CO₂ or N₂

Gas Supply Line: 1/4" O.D. hose pressure rated to 25 P.S.I.G

Gas Supply Line Pressure: 1-25 P.S.I.G.

Gas Supply Hose Fitting: 1/4" O.D.

Operation Parameters

Host Chamber Temperature: 5-40°C

Host Chamber CO₂: 0.1-20% (depending on sensor)

Host Sensor Humidity: 0-95%, non-condensing

