



# CO<sub>2</sub> Controller with Internal Sensor

# **INSTRUCTION MANUAL**

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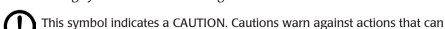
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#### **ABOUT THIS MANUAL**

The following symbols are used in this guide:



This symbol indicates a WARNING. Warnings alert you to actions that can cause personal injury or pose a physical threat. Please read these carefully.

cause damage to equipment. Please read these carefully.

NOTES and TIPS contain helpful information.



Fig. 1—Carbon Dioxide Controller

#### INTRODUCTION

The **CO2-200** carbon dioxide controller has an internal CO<sub>2</sub> sensor. It controls the concentration of CO<sub>2</sub> in a background gas from 0.5–15%. This controller offers:

- An RS-232 interface to a computer
- A background flow rate of 25–250mL/min.
- Optional air pump (not included) for economical use (as opposed to using bottle pressurized background gas)
- In the future multiple gas controllers of this variety can be daisy chained

# **Cautions and Warnings**



WARNING: EXERCISE CAUTION WHEN WORKING WITH COMPRESSED GASES. CYLINDERS MUST BE SECURED AT ALL TIMES.

#### **Parts List**

After unpacking, verify that there is no visible damage to the sensor. Verify that all items are included:

- (1) CO2-200 CO, Controller
- (1) Power cord
- (1) Instruction Manual

# **Unpacking**

Upon receipt of this instrument, make a thorough inspection of the contents and check for possible damage. Missing cartons or obvious damage to cartons should be noted on the delivery receipt before signing. Concealed damage should be reported at once to the carrier and an inspection requested. Please read the section entitled "Claims and Returns" on page 14 of this manual. Please contact WPI Customer Service if any parts are missing at 941.371.1003 or customerservice@wpiinc.com.

**Returns:** Do not return any goods to WPI without obtaining prior approval (RMA # required) and instructions from WPI's Returns Department. Goods returned (unauthorized) by collect freight may be refused. If a return shipment is necessary, use the original container, if possible. If the original container is not available, use a suitable substitute that is rigid and of adequate size. Wrap the instrument in paper or plastic surrounded with at least 100mm (four inches) of shock absorbing material. For further details, please read the section entitled "Claims and Returns" on page 14 of this manual.

#### INSTRUMENT DESCRIPTION

The **CO2-200** is controlled by the Watlow EZ-Zone PID controller. This controller is pre-configured at the factory and in many cases is ready to use without further adjustments.





Fig. 2—The CO2-200 has both background and  ${\rm CO_2}$  flow meters on the front panel, as well as the PID controller. The back panel has the power switch and all the connection ports. The Remote Sensor port is not used on the CO2-200.

**Flow meters** – The background gas and  ${\rm CO_2}$  flow rates can be adjusted using the knobs on the front of the **CO2-200** controller. Rotate the knobs clockwise to restrict the flow or counter-clockwise to increase the flow rate. The rate can be read on the pressure manometers on the front.

**PID controller** – By adjusting the parameters of the PID controller, the **CO2-200** can be configured for different applications. However, we recommend using the preset parameters in the controller first.

**Serial port** – This RS-232 port connects with a computer via USB. WPI does not provide software for computer control or a USB adapter.

**Sensor In** and **Mixed Gas Out** pressure fit connectors – When using single gas mode, these two ports are connected. In the future, multiple controllers can be daisy chained using the Mixed Gas Out port.

**CO<sub>2</sub> In** pressure fit connector – Connect the CO<sub>2</sub> tank to this port.

**Background In** pressure fit connector – Connect the bottled pressurized background gas or an optional air pump (not included) to this port.

**CO**<sub>2</sub> and Background Out pressure fit connector – Connect this fitting to the controlled chamber. The regulated gas comes out of this port.

# **PID Control Description**

When the unit is turned on, after initialization, the home page appears (Fig. 3). This is the default upon power up and displays the active process value (% of  $CO_2$ ) and the target setpoint. The large red number in the upper display shows the active process value. The small, green number in the lower display indicates the target setpoint.



Fig. 3—The home page of the PID controller shows the actual percentage of  ${\rm CO_2}$  in the chamber and the setpoint.

**Upper Display** –During normal operations (home page displayed) this value shows the actual CO<sub>2</sub> reading from the sensor. When configuring the controller, the parameter value is displayed here.

**Zone Display**—The **CO2-200** uses only one zone, Zone 1.

**Home Page Key**–Press this key to return to the home page display. The home page shows the actual sensor reading (% CO<sub>2</sub>) and the setpoint.

**EZ Key**—This key is not used with the **CO2-200**.

**Advance Key**—Use this key to access the main menu.

**Communications Activity Icon**—A communications activity indicator displays when the RS-232 port is used for executing commands.

**NOTE**: Just above the communications activity indicator, a percent symbol (%) illuminates when the open-loop set point is displayed. This occurs only when the controller operates in Manual mode. See "Control Modes" on page 9.

**Output Activity Indicators**–Flashing numbers indicate output activity. When the CO<sub>2</sub> valve is opened by the controller, the number 1 illuminates.

**Lower Display**—During normal operations (home page) this value indicates the setpoint. When configuring the controller, this display shows the menu or the parameter being configured.

**Arrow Keys** – Use the arrow keys to adjust the setpoint or change parameter values.

# **OPERATING INSTRUCTIONS Basic Setup for Single Gas Mode**

The basic setup of the  ${\bf CO2\text{-}200}$  is shown in Fig. 4.  ${\bf CO_2}$  connections can be made using 1/4" OD tubing.



Fig. 4—Use 0.25" OD tubing for making connections.

1. Connect the **Sensor In** port with the **Mixed Gas Out** port. Press the tubing all the way into the port.



Fig. 5—Slide the tubing all the way into the port. In the image 0.156"tubing is used with quick fit reducers.

- 2. Connect the CO, tank to the CO, In port.
- Connect the background gas tank or the optional pump to the Background In port.
- 4. Connect the CO, and Background Out port to the CO, chamber.
- 5. Turn the power switch on the back of the unit on.
- 6. Use the flow meters knobs on the front of the controller to set the flow speed of the background gas and the CO<sub>2</sub>.

**NOTE**: If the background gas flow is set too low, the system controller may oscillate.

- 7. Use the arrow keys ( and ) on the PID controller to choose the desired setpoint.
- 8. Allow the system to run for 20 minutes so that the CO<sub>2</sub> level stabilizes.

# **Changing the Setpoint**

On the Home Page, the PID controller displays the actual  $CO_2$  measurement from the chamber and the setpoint. To change the setpoint, use the arrow keys ( $\bigcirc$  and  $\bigcirc$ ).

# **Understanding the PID Controller**

A PID control algorithm is typically comprised of three primary control factors: Proportional, Integral and Derivative. The **CO2-200**, however, uses only proportional and integral control. The **CO2-200** controller monitors the difference between the actual sensor reading and the setpoint. This is the "error" value ( $\Delta T$ ). The error value is processed by the P and I algorithms. The algorithms are then summed to produce a final control output.

- The proportional control factor is set by the factory and should not be adjusted.
- The integral control factor (*E<sub>1</sub>* ) may be adjusted to fine tune the performance of the unit.
- The derivative control factor is not used with the CO2-200.

Measured in seconds/repeat, the integral control factor is set based on the recent changes in the error value. It is proportional to the size and duration of the error. Together the P and I control factors bring the system closer to the set-point more quickly. If the integral time ( $E_1$ ) parameter is set too high, the process value ( $CO_2$  reading) will overshoot the setpoint.

# **Display Character Set**

The CO2-200 PID controller uses a simple 7-segment display, shown below.

1 = /	8 = 8	E = <i>E</i>	L = L	S = 5
2 = 2	9 = 9	F = <i>F</i>	м = ГП	T = <i>E</i>
3 = ∄	0 = []	G = 9	N = n	U = []
4 = 4	A = 8	H = h	O = a	V = ⊔
5 = 5	В = Ь	$I = \iota$	P = <i>P</i>	W= LJ
6 = 5	C = [ , c ]	J = 🎝	Q = 9	Y = 4
7 = 7	D = d	K = H	R = r	Z = ₽

# Viewing and Adjusting Parameters from the Main Menu

When you are on the home page, press the key to toggle through the main menu of **CO2-200** parameters. Some parameters are read-only, and others can be manipulated. After cycling through all the parameters, you return to the home page.

Name	Description	Default Value	Options	Notes
AC.Pu	Active Process Value	none	Read only–CO <sub>2</sub> sensor reading	Shows in the upper display on the home page
RC.SP	Active Set Point	0.0	Use <b>O</b> and <b>O</b> keys to change the setpoint	Shows in the lower display on the home page
h.Pr	Percentage Output	none	Read only—actual output of the controller (%). This value is proportional to the voltage output.	Real-time percentage (%) of the control voltage applied to the electronic CO <sub>2</sub> valve.
Ł,	Time Integral	∃∏ seconds/ repeat	Use <b>and keys</b> to change.	Integral parameter used by the PID controller. See "Setting the Integral Time Control Factor" on page 8.
נ <b>רין</b>	Control Mode	RUEo	Use <b>②</b> and <b>③</b> keys to change the mode.  ###################################	The system runs in RUL a mode.

# **Viewing the Percentage Output**

The **CO2-200** is a variable output controller. It uses a control voltage to open the  $CO_2$  valve. The control voltage changes based on the results of the PID algorithm. The percentage output shows the real-time percentage of the maximum available control voltage that the controller is outputting. This value compares with the amount the  $CO_2$  valve is open. Because of the unit's factory calibration settings with built-in safety margins, the  $CO_2$  valve is completely closed before the percentage output reaches 0.0%, and it is fully open shortly before the percentage output reaches 100%.



Fig. 6—The Watlow controller displays the percentage output.

- 1. To view the power output from the home page, press the key.
- 2. Press the okey to return to the home page.

# **Setting the Integral Time Control Factor**

The integral time ( $E_{\perp}$ ) is the "I" parameter of the PID algorithm. The default value is 30 seconds/repeat.



Fig. 7—The Watlow controller displays the time integral parameter.

1. To view the integral time from the home page, press the key twice.

- 2. Use the **O** and **O** keys to adjust the parameter.
- 3. Press the exist key to return to the home page.

#### **Control Modes**

The PID controller has two modes: automatic ( $HUE_D$ ) and manual ( $P\Pi H_D$ ). If the mode is set to DFF, the power output is zero. The default setting is  $HUE_D$ .



Fig. 8—The Watlow controller displays the control mode parameter.

**Automatic** – Typically the controller operates in Auto mode (closed loop control). In this mode, the actual sensor reading and the setpoint are used in the control of the **CO2-200**.

**Manual** – Manual mode uses open loop control where you directly set the output power level of the controller to a fixed output value (%). No adjustment is made to the output based on either the sensor reading or the setpoint. This mode is normally reserved for troubleshooting.

# **Switching Between Control Modes**

- 1. From the home page, press the key three times to display the control mode ([.[7]]) parameter.
- 2. Use the **Q** and **Q** keys to adjust the parameter.
  - ΓΠΩ for manual
  - AUE □ for automatic
  - □FF for zero output
- 3. Press the key to return to the home page.

#### **MAINTENANCE**

# **Changing a Fuse**

A spare fuse is provided in the fuse housing (Fig. 9).

- 1. Turn the main power switch off (0).
- Unplug the power cord from the power cord socket on the back of the CO2-200.

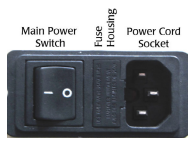


Fig. 9—Unplug the power cord to access the fuse housing release.

3. Insert a small flat blade screwdriver under the lip on the right side of the fuse housing cover (Fig. 10).



Fig. 10—Insert the screw driver under the fuse housing lip and pry the housing open.

4. Pull the fuse housing out as far as it will go and rotate it to the right. There is a catch to keep the housing from coming completely out (Fig. 11).



Fig. 11—Open the fuse housing and rotate it right to remove the fuse.

- 5. Remove the bad fuse. It is the one on the top. A spare fuse is stored in the bottom slot of the fuse housing.
- 6. Use the spare fuse provided to replace the bad fuse. Slide it into the top slot of the fuse housing.
- 7. Rotate the fuse housing and slide it back into position.

- 8. Reinstall the power cord.
- 9. Turn the power switch on to verify that the **CO2-200** has power again.

# **ACCESSORIES**

Tabi			

Part Number	Description
3245	Quick fit reducers 1/4" OD, 5/32" ID
3301	European power cord
3302	UK power cord
3006	US power cord
13972	4A Fuse (for 220V)
14088	Australian power cord
400195	0.156" OD Tubing
800668	8A Fuse (for 110V)

#### **TROUBLESHOOTING**

Issue	Possible Cause	Solution
No power	Fuse is blown	Check the fuse. See "Changing a Fuse" on page 10. The fuse is a 5x20mm metric fuse. 4A 250V for 230VAC service and 8A 250V for 120VAC service. A spare fuse is included in the fuse housing.
ž	Power cord is improperly connected	Verify that the power cord is securely connected and plugged into a live wall socket.
Chamber never eaches setpoint	The chamber is too large or has a leak.	Reduce the chamber size or check for leaks.
Chan	The factory default parameters may be corrupt.	Contact technical support for instructions on resetting the default parameters.

**NOTE**: If you have a problem/issue with that falls outside the definitions of this troubleshooting section, contact the WPI Technical Support team at 941.371.1003 or technicalsupport@wpiinc.com.

#### **SPECIFICATIONS**

This unit conforms to the following specifications:

Power 110/240V, 50/60Hz Operating Temperature (ambient) 10 - 50°C (50 - 122°F)

Operating Humidity (ambient) 15 – 70% RH, non-condensing

Warm up Time 20 minutes

Computer Interface USB via external USB/RS232 converter

CO<sub>2</sub> Flow Meter 6 – 60mL/min. Background Flow Meter 20/250mL/min.

Sensor Non-dispersive infrared (NDIR), dual

beam, 20s response time

Sensor Range  $0-20\% \text{ CO}_2$ Control Range 0.5-15%Control Precision  $0.1\% \text{ CO}_2$ 

Control Accuracy 0.1 – 3% of reading Drift <2.5% reading/year

Dimensions 7.5 x 6.5 x 8" (190 x 155 x 210mm)

Shipping Weight 10 lb. (4.6kg)

#### WARRANTY

WPI (World Precision Instruments, Inc.) warrants to the original purchaser that this equipment, including its components and parts, shall be free from defects in material and workmanship for a period of 30 days\* from the date of receipt. WPI's obligation under this warranty shall be limited to repair or replacement, at WPI's option, of the equipment or defective components or parts upon receipt thereof f.o.b. WPI, Sarasota, Florida U.S.A. Return of a repaired instrument shall be f.o.b. Sarasota.

The above warranty is contingent upon normal usage and does not cover products which have been modified without WPI's approval or which have been subjected to unusual physical or electrical stress or on which the original identification marks have been removed or altered. The above warranty will not apply if adjustment, repair or parts replacement is required because of accident, neglect, misuse, failure of electric power, air conditioning, humidity control, or causes other than normal and ordinary usage.

To the extent that any of its equipment is furnished by a manufacturer other than WPI, the foregoing warranty shall be applicable only to the extent of the warranty furnished by such other manufacturer. This warranty will not apply to appearance terms, such as knobs, handles, dials or the like.

WPI makes no warranty of any kind, express or implied or statutory, including without limitation any warranties of merchantability and/or fitness for a particular purpose. WPI shall not be liable for any damages, whether direct, indirect, special or consequential arising from a failure of this product to operate in the manner desired by the user. WPI shall not be liable for any damage to data or property that may be caused directly or indirectly by use of this product.

#### Claims and Returns

Inspect all shipments upon receipt. Missing cartons or obvious damage to cartons should be noted on the delivery receipt before signing. Concealed loss or damage should be reported at once to the carrier and an inspection requested. All claims for shortage or damage must be made within ten (10) days after receipt of shipment. Claims for lost shipments must be made within thirty (30) days of receipt of invoice or other notification of shipment. Please save damaged or pilfered cartons until claim is settled. In some instances, photographic documentation may be required. Some items are time-sensitive; WPI assumes no extended warranty or any liability for use beyond the date specified on the container

Do not return any goods to us without obtaining prior approval and instructions from our Returns Department. Goods returned (unauthorized) by collect freight may be refused. Goods accepted for restocking will be exchanged or credited to your WPI account. Goods returned which were ordered by customers in error are subject to a 25% restocking charge. Equipment which was built as a special order cannot be returned.

### Repairs

Contact our Customer Service Department for assistance in the repair of apparatus. Do not return goods until instructions have been received. Returned items must be securely packed to prevent further damage in transit. The Customer is responsible for paying shipping expenses, including adequate insurance on all items returned for repairs. Identification of the item(s) by model number, name, as well as complete description of the difficulties experienced should be written on the repair purchase order and on a tag attached to the item.

<sup>\*</sup> Electrodes, batteries and other consumable parts are warranted for 30 days only from the date on which the customer receives these items.



#### World Precision Instruments, Inc. USA

International Trade Center, 175 Sarasota Center Blvd., Sarasota FL 34240-9258 Tel: 941-371-1003 • Fax: 941-377-5428 • E-mail: sales@wpiinc.com

#### UK

Astonbury Farm Business Centre • Aston, Stevenage, Hertfordshire SG2 7EG Tel: 01438-880025 • Fax: 01438-880026 • E-mail: wpiuk@wpi-europe.com

#### Germany

Zossener Str. 55, 10961 Berlin

Tel: 030-6188845 • Fax: 030-6188670 • E-mail: wpide@wpi-europe.com

#### China & Hong Kong

WPI Shanghai Trading Co., Ltd.

Rm 20a, No8 Dong Fang Rd., Lu Jia Zui Financial District, Shanghai PRC Tel: +86 688 85517 • E-mail:chinasales@china.wpiinc.com

#### Internet

www.wpiinc.com