

SumoFlo Single-Use Coriolis Flow Meter CPFM-8103 Series

User Manual

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Subject to Technical Changes

Owing to our policy of continuous product development, the illustrations and technical data contained in this document may differ slightly from the current version of the device.

Legal Manufacturer

Malema Engineering Corp. or Malema Sensors 1060 S Rogers Circle, Boca Raton FL 33487

Telephone: +1 408-970-3419 or 1-800-637-6418

Certifications/Compliances

CE Compliance via the following testing:

- 1. EN61000-4-2: Electrostatic Discharge
- 2. EN61000-4-3: Radiated Immunity (and Radiated Emissions)
- 3. EN61000-4-4: Electrical Fast Transients
- 4. EN61000-4-5: Surge Power Line
- 5. EN61000-4-6: Conducted Immunity

Support Email Address

Please contact the Malema Customer Support Team at the email addresses below,

General Support:

Malema.GeneralSupport@psgdover.com

Customer Support:

Malema.CustomerSupport@psgdover.com

Order Support:

Malema.OrderSupport@psgdover.com

Quote Support:

Malema.QuoteSupport@psqdover.com

Technical Support:

Malema.TechnicalSupport@psgdover.com

Index

1.00 Introduction	7
1.01 Safety Precautions	7
1.02 Overview	7
1.03 Storage Conditions	7
1.04 Unpacking and Product Inspection	7
2.00 Installation	8
2.01 Mounting of Flow Sensor	8
2.02 Plumbing Connections	8
2.03 Electrical connections of CELE-8103-C with DIN rail mounting	9
2.04 Electrical connections of CELE-8103-D with Display	10
2.05 PC Software/GUI Communication	11
2.06 Start Up	13
2.07 Zero Reset	14
2.08 Hot Swappable Sensors	15
2.09 Appendices	15
2.10 Electrical Wiring	17
2.11 Block Diagram	18
3.00 Specification	. 19
3.01 Measurement Specification	19
3.02 Material Specification	19
3.03 Electrical Specification	19
4.00 Dimension Drawing	. 21
4.01 CELE-8103-D Display	21
4.02 Transmitter Dimension	21
4.03 Single-Use Sensor Dimensions	22
4.04 Mounting Cradle Dimensions	34
5.00 Testing	. 36
5.01 Pressure Drop in DI Water	36
6.00 Troubleshooting	. 37

Index

7.00 Order Information	38
7.01 DIN-Rail Mount Electronics Without Display (Only CELE-8103-C)	38
7.02 Panel or Bench Top Mount Electronics Without Display (Only CELE-8103-D-B and I)	39
7.03 Mounting Cradle	40
7.04 Sensor	40
8.00 Warranty	42
9.00 Service Contacts	42
10.00 Service and Repair	42

1.00 Introduction

1.01 Safety Precautions

- Turn off and lockout / tag-out the electrical supply and any hazardous chemical sources to the tool during the installation.
- Flush the flow path (pumps, piping, tubing) with water prior to disconnecting any plumbing.

1.02 Overview

The SumoFlo CPFM-8103 series Single-Use Coriolis Flow Meter from PSG Biotech is specifically designed for measuring liquids in bio-pharmaceutical and other applications that require all gamma-stable wetted surfaces. The fluid contacting surfaces are made of unreinforced polyether ether ketone (PEEK) that meets USP Class VI, USP 661, and USP 788 standards.

A SumoFlo Coriolis flow meter consists of three components: the single-use Coriolis flow sensor, the durable transmitter, and the durable mounting cradle. When properly installed in the mounting cradle, the SumoFlo flow meter meets CE specifications.

Fluid flows into the sensor consisting of two flow sensitive elements which are vibrated relative to one another - similar to the tines of a tuning fork. Fluid interacts with the sensor dynamically in such a way that the sensor's response is immune to the fluid's chemical and physical properties, flow regime, or variations in flow velocity profile. Fluid mass flow rate is determined by measuring the relative motion of the vibrating flow sensitive elements.





Inlet and outlet of the tubes vibrate in phase when there is no flow present.





When flow is present, the inlet and outlet ends of the tube vibration is out of phase. The degree of phase shift is proportional to mass flow rate.

1.03 Storage Conditions

Store the product under packed conditions in an anti-static bag. The storage place should be free from moisture, mechanical shock and vibration. The storage temperature should be between 10°C and 35°C and the humidity between 5% and 80% R.H. without condensation.

If the sensor has been gamma irradiated, do not open the inner bag until ready to install in the single-use assembly.

1.04 Unpacking and Product Inspection

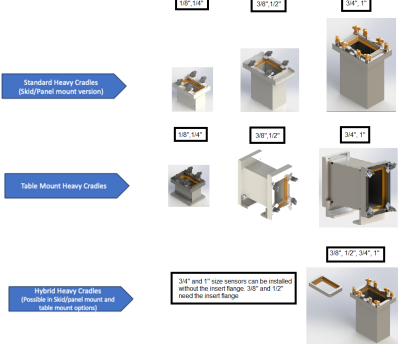
Upon delivery, inspect the product for damage. Confirm that the model code on the label matches the specification in the purchase order.

The following must be considered when selecting the installation location of the flow sensor:

- 1. Ambient Temperature: 0°C to 50°C (32°F to 122°F), protected from direct sunshine.
- 2. Free from electromagnetic interference. Keep away from such heavy inductive devices as motors, pumps, power-relays and solenoid valves.
- 3. Free from vibrational interference. Keep away from sources of vibration such as motors, pumps, actuators, or vehicular traffic.
- 4. The location must be protected from water jets or corrosive gases.
- 5. The location should allow easy access for maintenance.

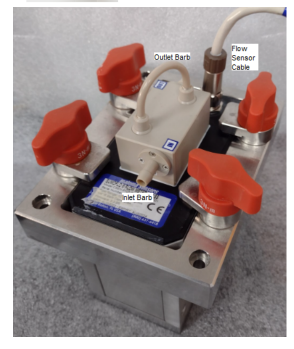
2.01 Mounting of Flow Sensor

1. Place the sensor inside the cradle. Use the clamps to secure the sensor.



2.02 Plumbing Connections

- 1. Attach tubing to the inlet and outlet barbs on the sensor. Make sure that the barb size on the sensor matches the tubing. Typical sizes are 1/4", 1/2" and 3/4".
- 2. Tighten all connections with either cables ties or hose clamps.



CONNECTION DETAIL [1 ANALOG, 1 or 2 D/O]

2.00 Installation

CAUTION

To avoid stress on the flow tube/housing interface, follow the precautions below:

- Tube should be held firmly while working on the hose barb fittings during installation.
- There should not be any relative displacement/movement between the tube and the housing at any point in time.
- Do not overtighten hose clamps, as this may cause damage.

2.03 Electrical connections of CELE-8103-C with DIN rail mounting

Analog Output: Analog output for flow rate is 4-20 mA by default and on pins 12 and 11.

Remote Zero: To zero the meter remotely, momentarily connect, or short, pin 3 (ZERO) to pin 1 (24V+). Wait 10 seconds for this procedure to complete and for the LEDs to stop blinking before continuing operation. PLC digital outputs can be used to perform remote zeroing.

PC GUI: The Configuration Port is for GUI communication via CBL- CS2-006.

Chassis Ground: CE Compliance requires the transmitter chassis be connected to earth ground. The screw near the

bottom of the transmitter is available for this purpose.

Maintenance

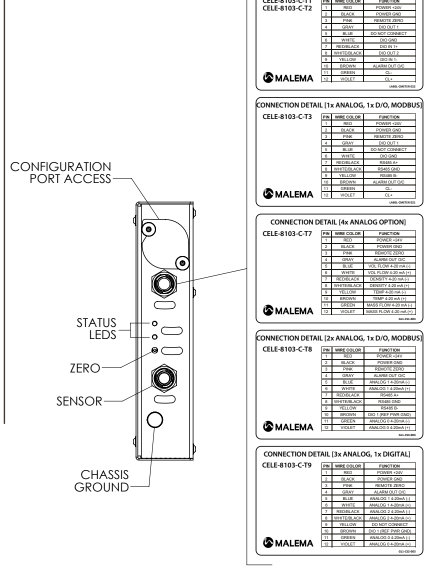
Single-Use Coriolis flow sensor requires no daily maintenance since it has no moving parts that can be subject to wear and tear. However, we recommend the following checks to ensure smooth and reliable operation.

Connection of Flow Detector

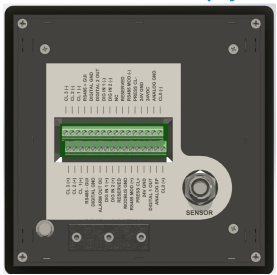
- 1. Check for leakage around pipe connections or liquid penetration into Flow Detector tube.
- 2. Check for any loose nuts.
- 3. Make sure that the connection ports are leak free.

Connection of Flow Detector

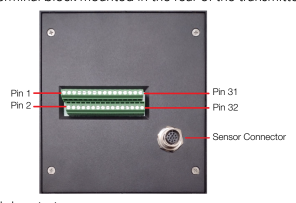
- Check for mechanical stress to the single use flow sensor caused by possible warping of connecting pipes or loose connections caused by heavy pipe vibration.
- Check to ensure tube movement caused by pumps or other equipment is not transferred to the flow sensor.



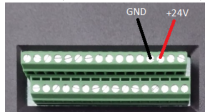
2.04 Electrical connections of CELE-8103-D with Display



1. All electrical connections use the terminal block mounted in the rear of the transmitter.



- 2. Refer to Appendix I for pin-out and description.
- 3. Recommend using 24 AWG wire for all connections.
- 4. Connect power to the transmitter. (+24 V DC) to pin 27 and (Ground) to pin 25.



5. If monitoring the analog 4-20 mA output (CL0), connect +(4-20 mA) to pin 32, (4-20 mA) to pin 31 to a multimeter or analog input module.



- 6. Connect the flow sensor cable, CABLE-CMETER 047. The female end on the cable goes to the sensor. The male end on the cable goes to the electronics. Follow the connector labels on both the sensor and electronics.
- 7. Connect the appropriate temperature sensor cable, if applicable. This cable must be connected for the Temperature Compensation algorithm to work properly. This **cable is reusable and not single-use.**
- 8. An external converter is needed for communication with the PC GUI. If you do not have a preferred model, PSG Dover recommends ULinx model USOPTL4 that can be ordered.

 Configure dipswitch settings of USOPTL4 as shown.

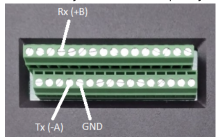
2.04 Electrical connections of CELE-8103-D with Display (continue)





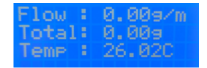
9. Connect the GUI communication cable to the connector on the rear panel to an RS-485/USB adapter, TDA(-) to pin 8, TDB(+) to pin 7, GND to pin 10.

Note: Hardware internally configured for RS485 by default, must specify for RS232.



10. Turn power ON to the flow meter (i.e. the electronics) after priming to ensure the sensor is filled with liquid. The red and green status LEDs will blink during initialization. When initialization is complete, the green LED will remain ON while the red LED will turn OFF.
PSG BioTech

11. After initialization the display should display Flow, Total, Temp, Density (if enabled).

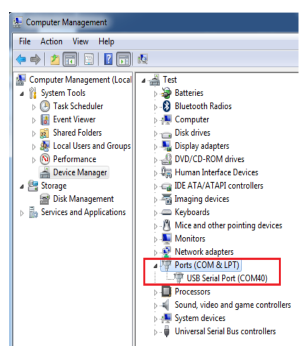


Note: Allow 30 minutes for the sensor and transmitter to warm-up.

2.05 PC Software/GUI Communication

If using the Malema, a PSG brand, Coriolis GUI to monitor or log flow meter performance, follow the following steps:

 Make sure the converter is installed on the PC by checking its COM port in Device Manager. If there is a yellow exclamation mark on the device in Device Manager, install the proper driver from the device manufacturer. The driver package for ULinx USOPTL4 driver is available for download from the web.



2.05 PC Software/GUI Communication (Continue)

- 2. Copy the PSG Dover Malema software GUI (an .exe executable file) to a folder on the local drive. The software GUI is available for download.
- 3. Double-click the .exe to open the GUI. A COM port should appear in the upper-right box.

4. Double-click the COM port to connect to the flow meter. If the connection is successful, the Main GUI window will appear.

Not connected

Dashboard... - X

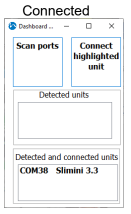
Scan ports
Connect highlighted unit

Detected units

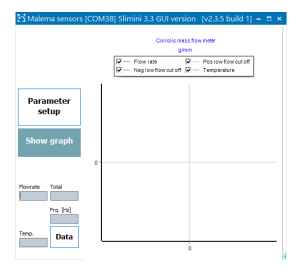
COM38 Slimini 3.3

Double click on Com

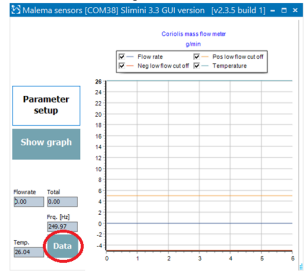
Detected and connected units



5. Main GUI window.

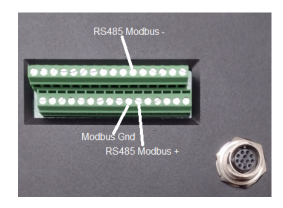


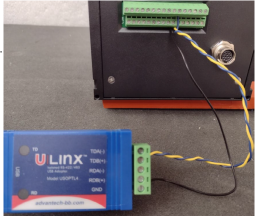
6. Click the "Data" button to start monitoring the flow rate.



2.05 PC Software/GUI Communication (Continue)

- 7. RS-485 / MODBUS COMMUNICATION
 - An external converter is needed for communication for Modbus – USOPTL4.
 - Connect pin 22 of the User I/O cable to the TDB+ terminal of your RS-485 module.
 - Connect pin 21 of the User I/O cable to the TDA- terminal of your RS-485 module.
 - Connect pin 20 of the User I/O cable to the GND terminal of your RS-485 module.
 - Recommend the 2 terminal wires (B+,A-) are twisted pair.
- 8. Modbus feature must be activated in the Factory GUI for Modbus operation.
- 9. For Modbus operation, refer to Malema Modbus Description 1.0F for Modbus protocol.





2.06 Start Up

The SumoFlo series Coriolis flow meter system requires a full tube of liquid medium at rest before a successful startup can be completed.

Preliminary Checks

- 1. Make all the necessary electrical connections as per the connection details above.
- 2. Ensure that the power supply rating is 24 V DC \pm 10%, 300 mA.
- 3. Confirm that the inlet and outlet ports are connected to the tubing reflecting the physical flow direction.

Start Up Process

1. Turn on the power. The instrument will go through initialization process and start measuring flow.

Note: It is not necessary to power cycle the transmitter after changing a single-use sensor.

- 2. Please allow the instrument to warm up for about 45 minutes only on initial startup or when starting cold.
- 3. Verify that the flow tube is full of stationary liquid without bubbles in the flow sensor.
- 4. Perform a Zero Reset if necessary (Refer to Section Zero Set).
- 5. The flow meter is now ready for making valid measurements.

2.07 Zero Reset

- 1. Purge all air in the sensor and the hoses by running the pump at a high flow rate (ex. 50% of flow range).
- 2. Turn off the pump and close all valves, if possible, to ensure no actual flow.

Note: Whenever the measured flow rate is below a "low-flow threshold" (typically 2% of flow range) the Coriolis Meter will perform zero-flow calibrations automatically, if Autozero is enabled. Autozero is enabled by default.

Note: Fluid flowing through the sensor (or air pockets in the sensor) while performing a zero flow calibration will result in an inaccurate zero setting and therefore, inaccurate flow rate readings. Make sure there is no fluid flow in the sensor during zeroing.

If the application does not permit closing an upstream or downstream valve to obtain an accurate zero flow calibration, there may be a possibility that fluid may flow even though its value is below the factory preset low flow cutoff. In such situations, an incorrect zero-flow value can result, and it may be desirable to disable the "Autozero" feature. Zero flow calibration updates may be required in the field if an application's fluid varies significantly with temperature.

3. Perform a zero calibration by pressing the "zero cal" button on the electronics or clicking the "Re-zero the unit" button in the left side of the GUI (shown below). Zero calibration may also be performed remotely by momentarily touching the pink wire (pin 3) to +24 V (pin 1).

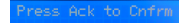
Zero the meter from GUI

Zero the meter from transmitter front panel button

Press the up/down button until "Zero Meter" is displayed, press CR



Press the ACK button.



Enter password



- Click the left button 2 times.
- Click the ACK button.
- Click the right button 2 times.
- Displays show zeroing.

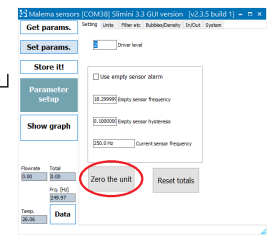


Zero meter using digital input terminal.

- Set digital input 2 to "Force auto zero on 1 to 0 transition".
- Connect ground to pin 15 Digital input 2 (-).
- Momentarily connect +24Vdc to pin 16 Digital input 2 (+)

Zero the meter through Modbus.

- Refer to Malema Modbus Description 1.0F for Modbus protocol.
- 4. This zero-calibration procedure will take 10 seconds to complete. During calibration, the red status LED on the electronics will be blinking. The red LED will turn off when calibration is complete.



2.08 Hot Swappable Sensors

Changing flow sensors by turning power OFF to the transmitter or disconnecting the sensor cable with power ON, either is acceptable. The new flow sensor shall initialize the transmitter when the sensor is connected or when power is turned ON to the transmitter. This is to ensure all settings are loaded into the transmitter when the new sensor is installed.

Display shows when sensor is disconnected.



2.09 Appendices

APPENDIX I CELE-8103-D transmitter connector pin out

Pin #	Signal name	Pin #	Signal name
1	CL3-	2	CL3+
3	CL2-	4	CL2+
5	CL1-	6	CL1+
7	RS485 + GUI	8	RS485 - GUI
9	DIO GND	10	DIO GND
11	DIO Out 2 OC	12	Alarm Out OC
13	DIO In 1 (-)	14	DIO In 1 (+)
15	DIO In 2 (-)	16	DIO In 2 (+)
17	N/C	18	Reserved
19	Reserved	20	Modbus Gnd
21	RS485 - Mod	22	RS485 + Mod
23	Press CL-	24	Press CL+
25	24 V Gnd	26	24 V Gnd
27	24 V DC	28	DIO Out 1 OC
29	Analog GND	30	Analog SP
31	CL0-	32	CL0+

Analog Outputs

The analog output signal can be set for Mass, Volumetric, Density, Temperature, or Pressure (controller series only)

Analog output CL0 is normally set for 4-20 mA, Mass flowrate by default and on pins 31 and 32.

All 4 analog outputs (CL0, CL1, CL2, and CL3) are configurable for 4-20 mA, 0-5V, 0-10V, 1-5V. Analog output CL0 is the only output which supports passive output.

Additional analog output CL1,CL2, and CL3 are optional. Please consult Malema PSG Dover Sales Rep for details.

2.09 Appendices (Continue)

APPENDIX 2 LED Status Lookup Table - Display Version Only

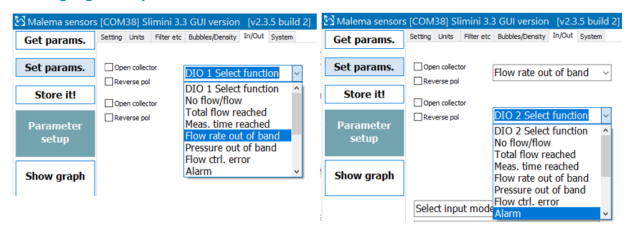
Meaning	Red	Green	Blue
Power up: Initialization	Blink	Blink	OFF
Normal operation	OFF	ON	OFF
Forced auto zeroing	OFF	OFF	Blink
Sensor disconnected	ON	OFF	OFF
Cable error or other	Blink	OFF	OFF

APPENDIX 3 Setup Digital Inputs/Outputs

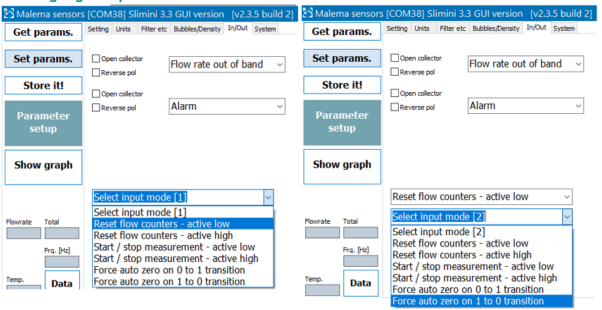
Digital outputs 1 and 2 are set as open collector, **not** configurable. Signals are referenced to 24V Gnd. Internal GUI settings must be set as shown below for DIO 1 and DIO 2 for active drive output.

Click "Set params." to activate any changes then click "Store it! " to save to non-volatile memory".

Selecting Digital Outputs 1 and 2

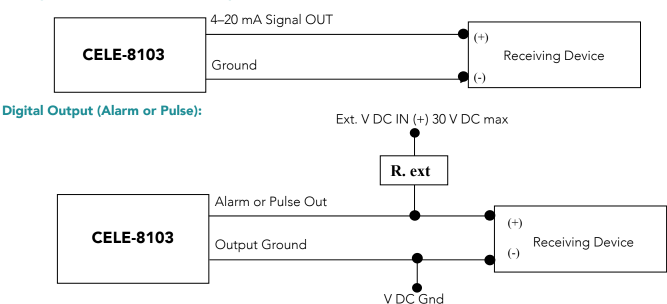


Selecting Digital Inputs 1 and 2



2.10 Electrical Wiring

Analog 4-20 mA Active Current Output:

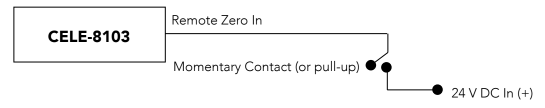


R. Ext is an external resistor that may be needed for some installations.

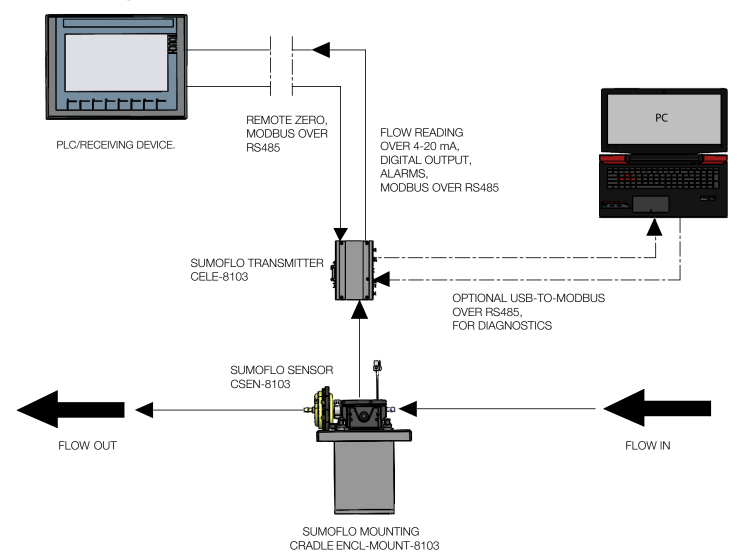
Choose R. ext so that the maximum current through the terminal does not exceed 200 mA.

- R. Ext can be calculated as follows:
- R. Ext $(k\Omega)$ = Ext. V DC In / Max. Current (mA)

Remote Zero In:



2.11 Block Diagram



A SumoFlo CPFM-8103-series Coriolis flow meter consists of three components: the single-use Coriolis flow sensor, the durable transmitter, and the durable mounting cradle, as well as the durable cables to connect the transmitter to the sensor and the transmitter to the system control device. When properly installed in the mounting cradle, the SumoFlo flow meter meets CE specifications.

Optional durable components include RS485-to- USB connector, and a Windows 10 Pro Laptop Computer running the PSG Biotech Coriolis GUI. Stand-alone remote displays are also available. Contact PSG Malema for additional information if needed.

Sensor Style	Description	Electrical Connections	Fluid Connections
C-031	1/8" Cradle-Mount Sensor	Top (same side as fluid connections)	Vertical
C other	Cradle-Mount Sensor	Top (same side as fluid connections)	6° from vertical
Р	Panel-Mount Sensor	Bottom (opposite side as fluid connections)	6° from vertical
R	Standard Inline Sensor	Either top or bottom	Inline (90° from vertical)
Т	Tall Inline Sensor	Bottom	Inline (90° from vertical)

3.00 Specification

3.01 Measurement Specification

Model CSEN-8103-*	-031	-032	-062	-063	-082	-151	-152	-153
Accuracy		\pm 1% of rate for 10% to 100% of full scale rated flow rate \pm (1% of rate + Z.O.S) for < 10% of full scale rated flow rate						
Temperature		Ambient: 0°–50°C Fluid: 4°–40°C						
Operating Pressure	60 psig (414 k max.	(Pa gauge)	80 psi (550 kPa gauge) max.					
Flow Range *	0.05 – 1.5 kg/min (l/min)	0.02-3 kg/min (I/min)	0.25 – 5 kg/min (I/min)	0.45 – 9 kg/min (I/min)	1 – 20 kg/min (I/min)	2 - 40 kg/min (I/min)	3 – 60 kg/min (I/min)	5 – 100 kg/min (I/min)
Zero Offset Stability (Z.O.S.)	1 g/min	1 g/min	2 g/min	4 g/min	10 g/min	20 g/min	20 g/min	40 g/min
* Check page 20 for special flow ranges for R & T style sensors.								

3.02 Material Specification

Model CSEN-8103-*	-031	-032	-062	-063	-082	-151	-152	-153
Process Connections *	1/8" barb	1/8" barb 1/4" barb	1/4" barb	3/8" barb 3/8" Mini TC	1/2" barb 1/2" Mini TC	3/4" barb 3/4" Mini TC	3/4" barb 3/4" Mini TC	1" barb 1"-1.5" TC
Wetted Materials	Unreinfor	Unreinforced PEEK (Polyether ether ketone), 316L Stainless Steel (for temperature sensor only), Silicone. All polymeric wetted materials are USP Class VI compliant.						
Interconnecting Cable Length		Standard 3 m; Maximum up to 30 m						
Ingress Rating For Connectors	IP65							
* Consult the factory for other types of process connection options.								

3.03 Electrical Specification

CELE-8103-C and D

Supply Voltage	24 V DC			
Power Consumption	CELE-8103-C: Max 6W. CELE-8103-D: Max 7.5 W			
Programming	Operator Parameter configuration through configuration port with a PC			
Analog Output Module	1x 4–20 mA, 2x 4–20 mA, 3x 4–20 mA,or 4x 4–20 mA; configurable as Mass Flow Rate, Temperature			
Digital Input/Output Module	0x D/O, 1x D/O, or 2x D/O; Configurable as Frequency or Digital I/O			
Frequency Output	0 to 10 kHz proportional to flow rate			
Digital Output over MODBUS *	Mass Flow Rate, Volumetric Flow Rate**, Density**, Temperature***, Rezeroing, Totalizer Reset; via MODBUS RTU/ASCII over RS485			
* Requires CELE-8103 model configured for MODBUS communications.				
** Requires CELE-8103 and CSEN-8103 models configured for density measurement.				
*** Requires CELE-8103 and CSE	:N-8103 models configured for temperature compensation.			

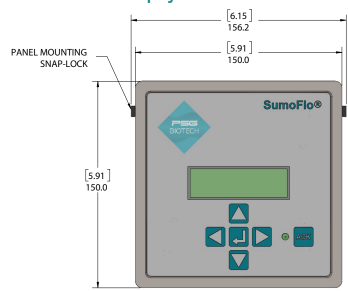
3.00 Specification

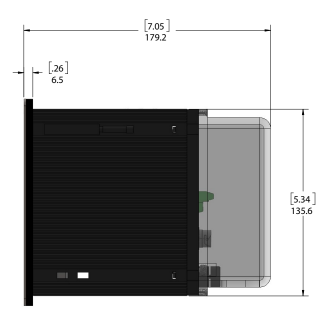
3.03 Electrical Specification

CELE-8103-B and I

Supply Voltage	100 - 240 V AC, 50/60 Hz			
Power Consumption	Max 15 W			
Programming	Graphical User Interface on Windows 10 PC through USB port for operation programming and reporting			
Analog Output Module	1x 4–20 mA or 2x 4–20 mA			
Digital Input/Output Module	1x D/O or 2x D/O; Configurable as Frequency or Digital I/O; 1 D/I for sensor zeroing			
Frequency Output	0 to 10 kHz proportional to flow rate			
Digital Output over MODBUS *	Mass Flow Rate, Volumetric Flow Rate*, Density*, Temperature**, Rezeroing, Totalizer Reset; via MODBUS RTU/ASCII over RS485			
* Requires CELE-8103 and CSEN-8103 models configured for density measurement.				
** Requires CELE-8103 and CSEN	I-8103 models configured for temperature compensation.			

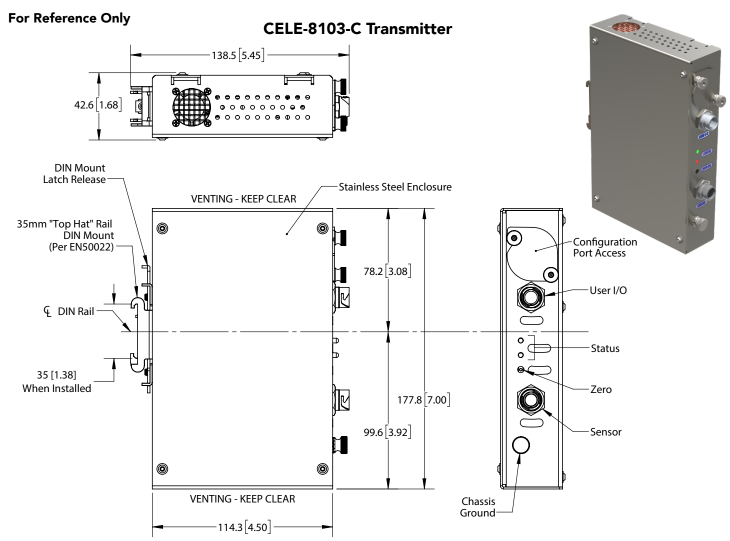
4.01 CELE-8103-D Display





DIMS ARE IN: MM [IN]

4.02 Transmitter Dimension



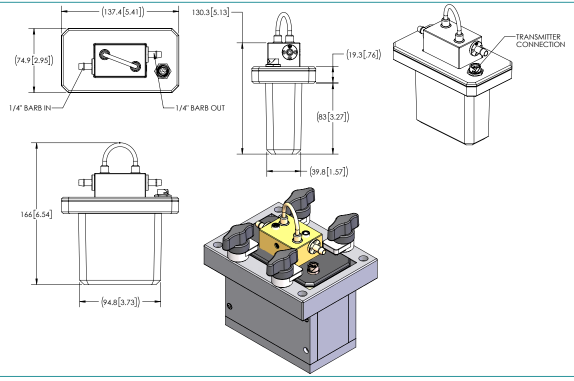
4.03 Single-Use Sensor Dimensions

For Reference Only

Note: Mounting Cradle is required for CE compliance.

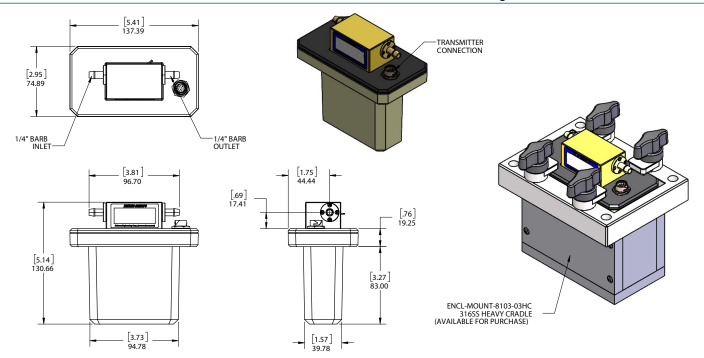
CSEN-8103-RA031 Sensor - 3mm

1/4" Barb Connections, Standard Inline Configuration



CSEN-8103-RA032 Sensor - 3mm

1/4" Barb Connections, Standard Vertical inlet Configuration



4.03 Single-Use Sensor Dimensions (Continued)

For Reference Only

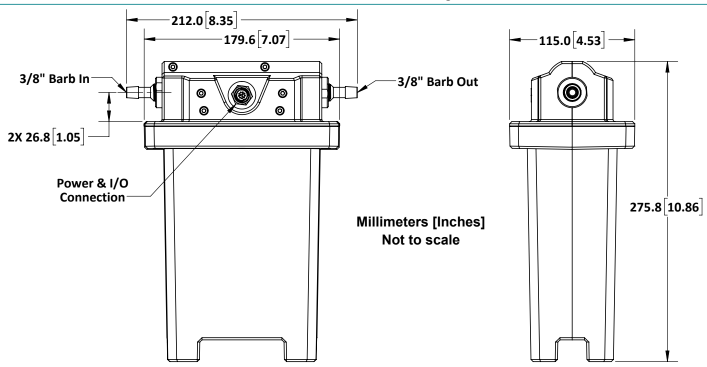
Note: Mounting Cradle is required for CE compliance.

CSEN-8103-R-062 Sensor (0.15 – 5 kg/min or l/min, 1/4") 1/4" Barb Connections, Inline Configuration

216.0[8.50]
179.6[7.07]
1/4" Barb Out
2X 26.8[1.05]
Power & I/O
Connection

Millimeters [Inches]
Not to scale

CSEN-8103-R-063 Sensor (0.18 – 9 kg/min or l/min, 3/8") 3/8" Barb Connections, Inline Configuration



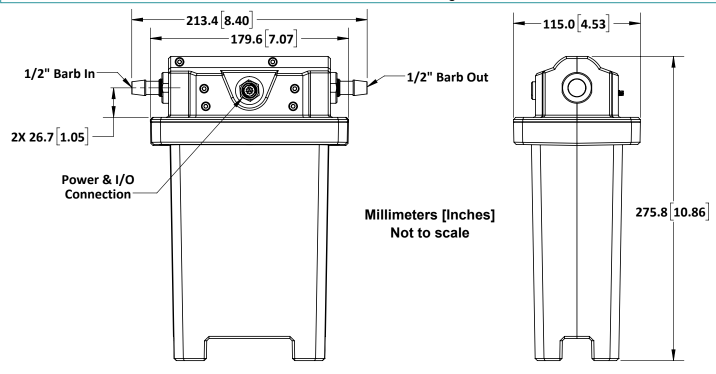
4.03 Single-Use Sensor Dimensions (Continued)

For Reference Only

Note: Mounting Cradle is required for CE compliance.

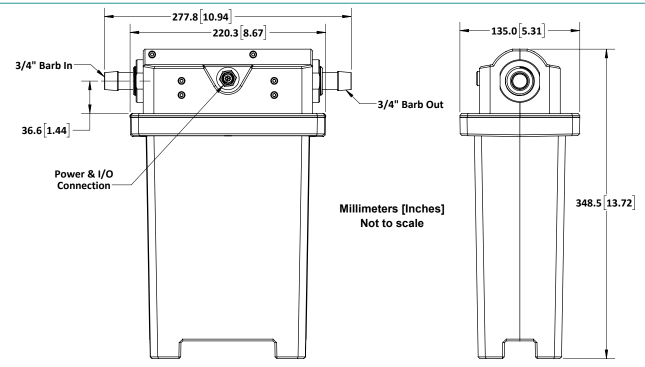
CSEN-8103-R-082 Sensor (0.4 – 20 kg/min or l/min, 1/2")

1/2" Barb Connections, Inline Configuration



CSEN-8103-R-152 Sensor (3 - 60 kg/min or l/min, 3/4")

3/4" Barb Connections, Inline Configuration



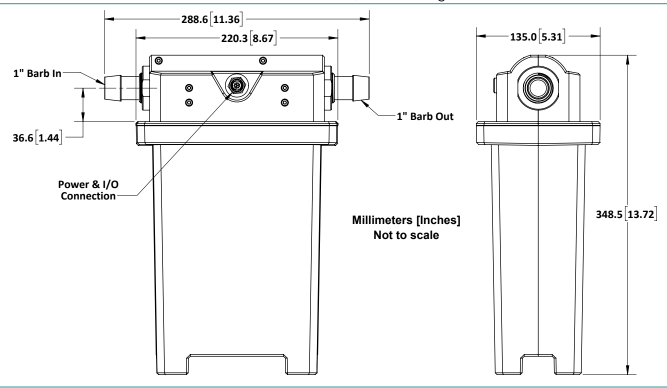
4.03 Single-Use Sensor Dimensions (Continued)

For Reference Only

Note: Mounting Cradle is required for CE compliance.

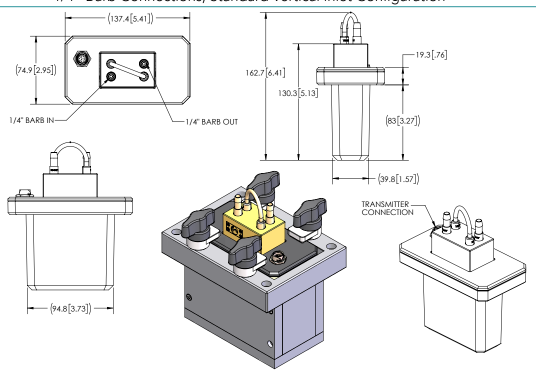
CSEN-8103-R-153 Sensor (5 - 100 kg/min or l/min, 1")

1" Barb Connections, Inline Configuration



CSEN-8103-CA031 Sensor - 3mm

1/4" Barb Connections, Standard Vertical inlet Configuration



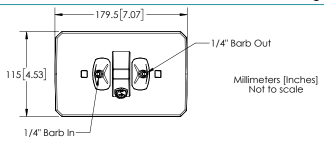
4.03 Single-Use Sensor Dimensions (Continued)

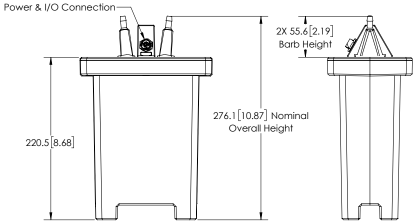
For Reference Only

Note: Mounting Cradle is required for CE compliance.

CSEN-8103-C-062 Sensor (0.25 – 5 kg/min or l/min, 1/4" barb)

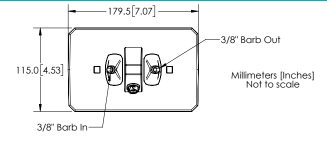
1/4" Barb Connections, Standard Vertical Inlets Configuration

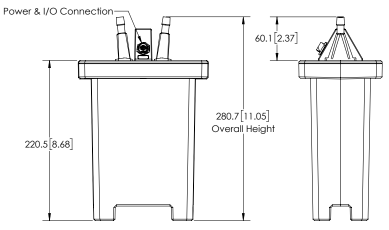




CSEN-8103-C-063 Sensor (0.45 – 9 kg/min or l/min, 3/8" barb)

3/8" Barb Connections, Standard Vertical Inlets Configuration





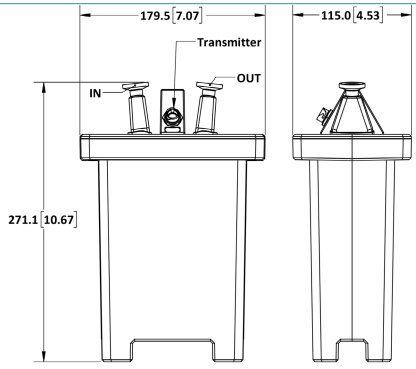
4.03 Single-Use Sensor Dimensions (Continued)

For Reference Only

Note: Mounting Cradle is required for CE compliance.

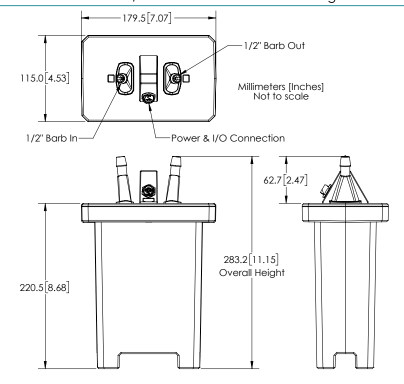
CSEN-8103-C-082 Sensor (1 – 20 kg/min or l/min, 1/2" MiniTC)

1/2" Mini-Tri-Clamp Connections, Standard Vertical Inlets Configuration



CSEN-8103-C-082 Sensor (1 – 20 kg/min or l/min, 1/2" barb)

1/2" Barb Connections, Standard Vertical Inlets Configuration



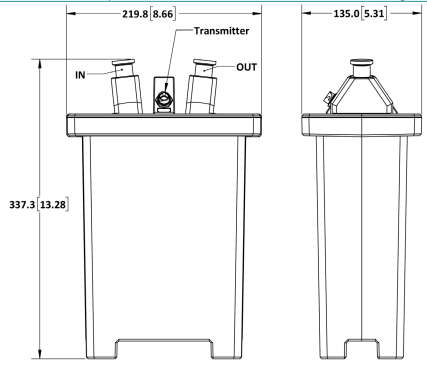
4.03 Single-Use Sensor Dimensions (Continued)

For Reference Only

Note: Mounting Cradle is required for CE compliance.

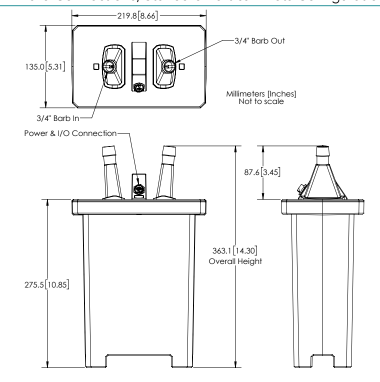
CSEN-8103-C-152 Sensor (3 – 60 kg/min or l/min, 3/4" MiniTC)

3/4" Mini-Tri-Clamp Connections, Standard Vertical Inlets Configuration



CSEN-8103-C-152 Sensor (3 – 60 kg/min or l/min, 3/4" Barb)

3/4" Barb Connections, Standard Vertical Inlets Configuration



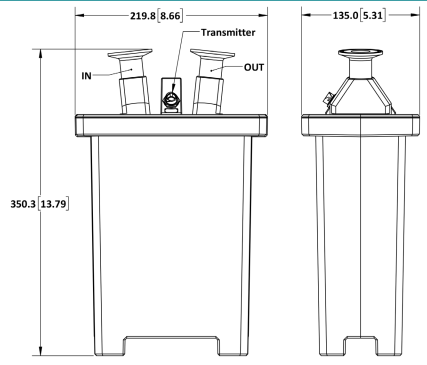
4.03 Single-Use Sensor Dimensions (Continued)

For Reference Only

Note: Mounting Cradle is required for CE compliance.

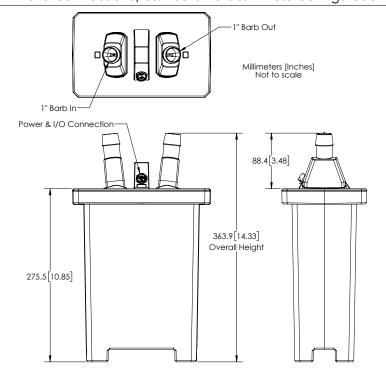
CSEN-8103-C-153 Sensor (5 – 100 kg/min or l/min, 1" TC)

1" - 1 1/2" Tri-Clamp Connections, Standard Vertical Inlets Configuration



CSEN-8103-C-153 Sensor (5 - 100 kg/min or l/min, 1" Barb)

1" Barb Connections, Standard Vertical Inlets Configuration



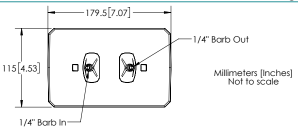
4.03 Single-Use Sensor Dimensions (Continued)

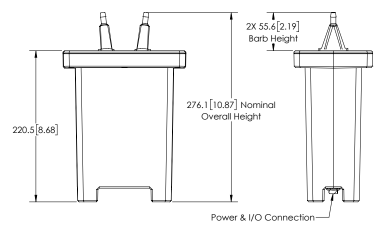
For Reference Only

Note: Mounting Cradle is required for CE compliance.

CSEN-8103-P-062 Sensor (0.25 - 5 kg/min or l/min, 1/4")

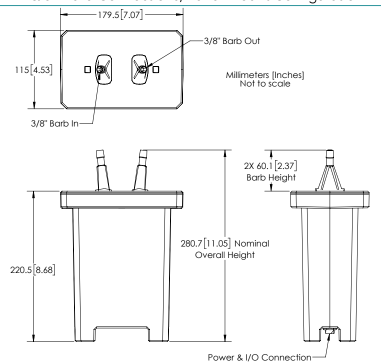
1/4" Barb Connections, Panel Mount Configuration





CSEN-8103-P-063 Sensor (0.45 - 9 kg/min or l/min, 3/8")

3/8" Barb Connections, Panel Mount Configuration



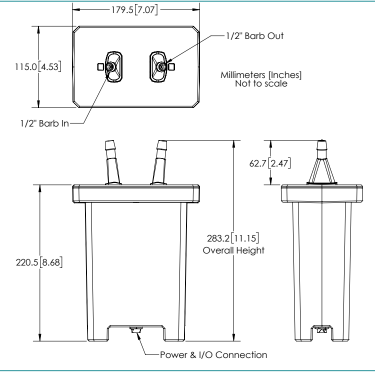
4.03 Single-Use Sensor Dimensions (Continued)

For Reference Only

Note: Mounting Cradle is required for CE compliance.

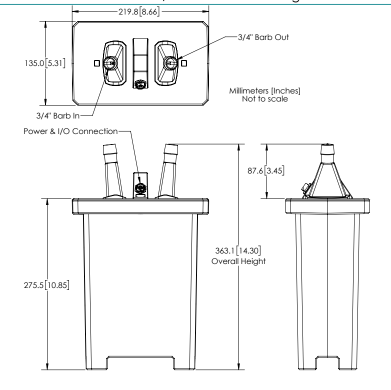
CSEN-8103-P-082 Sensor (1 - 20 kg/min or l/min, 1/2")

1/2" Barb Connections, Panel Mount Configuration



CSEN-8103-P-152 Sensor (3 - 60 kg/min or l/min, 3/4")

3/4" Barb Connections, Panel Mount Configuration



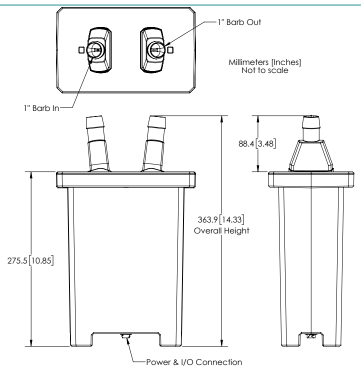
4.03 Single-Use Sensor Dimensions (Continued)

For Reference Only

Note: Mounting Cradle is required for CE compliance.

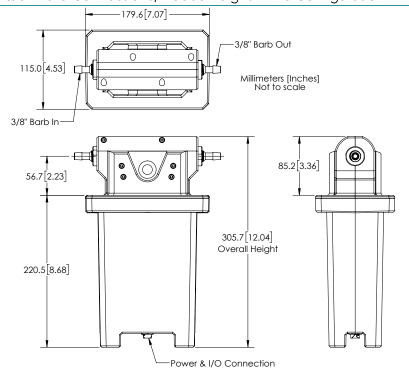
CSEN-8103-P-153 Sensor (5 - 100 kg/min or l/min, 1")

1" Barb Connections, Panel Mount Configuration



CSEN-8103-T-063 Sensor (0.18 - 9 kg/min or l/min, 3/8")

3/8" Barb Connections, Added height Inline Configuration



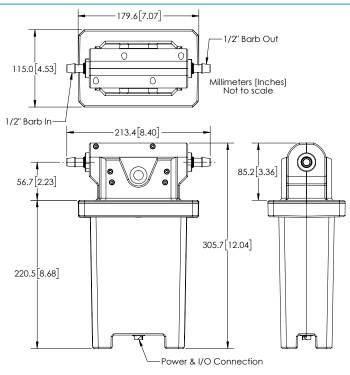
4.03 Single-Use Sensor Dimensions (Continued)

For Reference Only

Note: Mounting Cradle is required for CE compliance.

CSEN-8103-T-082 Sensor (0.4 – 20 kg/min or l/min, 1/2")

1/2" Barb Connections, Added height Inline Configuration



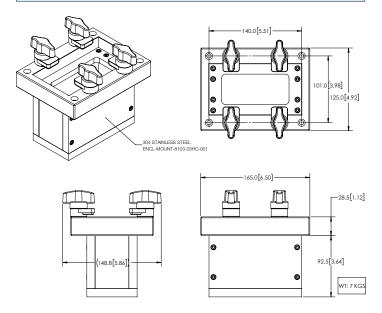
4.04 Mounting Cradle Dimensions

For Reference Only

Note: Mounting Cradle is required for CE compliance.

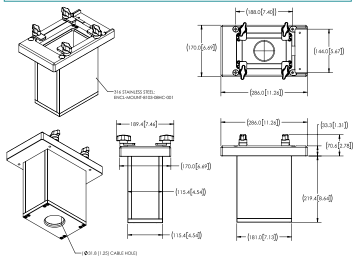
ENCL-MOUNT-8103-03HC-001

Mounting Cradle for 1/8" sensors



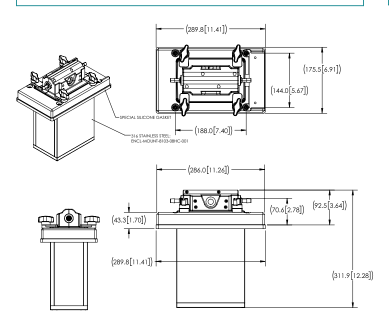
ENCL-MOUNT-8103-08HC-001

Standard Mounting Cradle for 1/4, 3/8, and 1/2" sensors



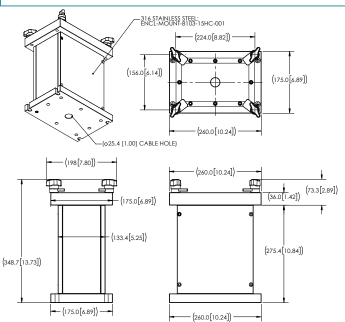
ENCL-MOUNT-8103-08HC-002

Standard Mounting Cradle for 1/4, 3/8, and 1/2" sensors



ENCL-MOUNT-8103-08HC-002

Standard Mounting Cradle for 1/4, 3/8, and 1/2" sensors



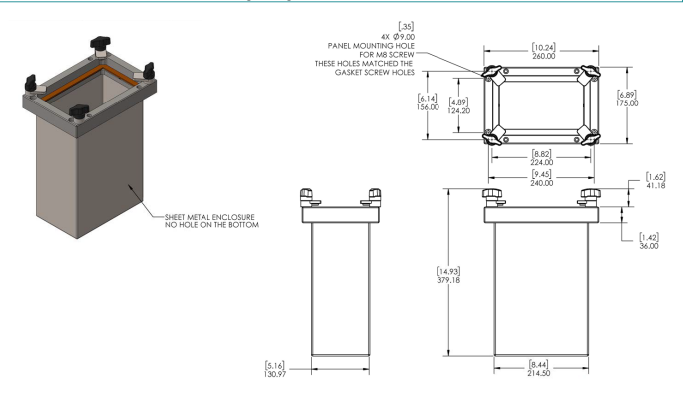
4.04 Mounting Cradle Dimensions

For Reference Only

Note: Mounting Cradle is required for CE compliance.

ENCL-MOUNT-8103-15HC-004

Mounting Flange for 3/4" and 1" sensors



5.00 Testing

5.01 Pressure Drop in DI Water

Test Conditions: DI Water at 25°C

Sensor Range Code 031 (1/8" barb)					
Flow Rate	Pressure Drop				
50 g/min	0.01 psi (0.08 kPa)				
150 g/min	0.10 psi (0.69 kPa)				
400 g/min	0.71 psi (4.90 kPa)				
800 g/min	2.84 psi (19.61 kPa)				
1200 g/min	6.40 psi (44.13 kPa)				
1500 g/min	10.00 psi (68.95 kPa)				

Sensor Range	Code 062 (1/4" barb)
Flow Rate	Pressure Drop
500 g/min	0.10 psi (0.69 kPa)
750 g/min	0.23 psi (1.55 kPa)
1500 g/min	0.90 psi (6.21 kPa)
2500 g/min	2.50 psi (17.24 kPa)
3750 g/min	5.63 psi (38.78 kPa)
5000 g/min	10.00 psi (68.95 kPa)

Sensor Range	Sensor Range Code 082 (1/2" barb)										
Flow Rate	Pressure Drop										
2000 g/min	0.10 psi (0.69 kPa)										
5000 g/min	0.63 psi (4.31 kPa)										
7500 g/min	1.41 psi (9.70 kPa)										
10000 g/min	2.50 psi (17.24 kPa)										
15000 g/min	5.63 psi (38.78 kPa)										
20000 g/min	10.00 psi (68.95 kPa)										

Sensor Range Code 153 (1" barb)										
Flow Rate	Pressure Drop									
10000 g/min	0.10 psi (0.69 kPa)									
20000 g/min	0.40 psi (2.76 kPa)									
50000 g/min	2.50 psi (17.24 kPa)									
75000 g/min	5.63 psi (38.78 kPa)									
87000 g/min	7.57 psi (52.19 kPa)									
100000 g/min	10.00 psi (68.95 kPa)									

Sensor Range Code 032 (1/4" barb)										
Flow Rate	Pressure Drop									
3000 g/min	10.38 psi (71.56 kPa)									
2700 g/min	8.47 psi (58.39 kPa)									
2400 g/min	6.8 psi (46.88 kPa)									
2100 g/min	5.29 psi (36.47 kPa)									
1800 g/min	3.92 psi (27.02 kPa)									
1500 g/min	2.83 psi (19.51 kPa)									
1200 g/min	1.89 psi (13.03 kPa)									
900 g/min	1.14 psi (7.86 kPa)									
600 g/min	0.55 psi (3.79 kPa)									
300 g/min	0.17 psi (1.17 kPa)									

Sensor Range Code 063 (3/8" barb)										
Flow Rate	Pressure Drop									
900 g/min	0.10 psi (0.69 kPa)									
1688 g/min	0.35 psi (2.42 kPa)									
3375 g/min	1.40 psi (9.70 kPa)									
5063 g/min	3.16 psi (21.82 kPa)									
6750 g/min	5.63 psi (38.78 kPa)									
9000 g/min	10.00 psi (68.95 kPa)									

Sensor Range Code 151 & 152 (3/4" barb)										
Flow Rate	Pressure Drop									
6000 g/min	0.10 psi (0.69 kPa)									
12000 g/min	0.40 psi (2.76 kPa)									
21000 g/min	1.23 psi (8.45 kPa)									
35000 g/min	3.40 psi (23.46 kPa)									
50000 g/min	6.94 psi (47.88 kPa)									
60000 g/min	10.00 psi (68.95 kPa)									

Part Number	Hold Up Volume
CSEN-8103-RC031 1/4"	6 ml
CSEN-8103-RA032 1/4"	5.1 ml
CSEN-8103-Rx062 1/4"	25 ml
CSEN-8103-Rx063 3/8"	25 ml
CSEN-8103-Rx082 ½"	52 ml
CSEN-8103-Rx152 ¾"	249 ml
CSEN-8103-Rx153 1"	261 ml

6.00 Troubleshooting

Noted Symptom	Possible Cause	Follow up checks and possible fix					
Problem Statement: No	analog flow output even with	physical flow running					
	Incorrect flow direction	Ensure physical flow direction is in accordance with the labels on the flowmeter.					
	Huge zero offset	Zeroing must be done properly - zeroing should be done with any liquid (DI Water or WFI for example), preferably without bubbles in the line. Refer to Section Zero Reset.					
Flow readings on Malema GUI are zero	Incorrect parameters	Ensure sensor parameters have not been accidentally changed. If needed, contact PSG Biotech for factory parameters and reset the parameters.					
	Faulty Electronics	Open Malema GUI and monitor Flow readings. If readings drop to zero sporadically (intermittent readings), check and record a sequence of events how such drop occurs and how it recovers, e.g. flow rate change, pump speed change, liquid temperature change, power cycle, etc. and communicate to PSG Biotech for further guidance.					
Flow readings on	Analog output wiring connection is incorrect	Check analog output wiring to tool's input/output interface. Make sure wiring is connected correctly and all terminals are clean and secured. Note - If the analog output is wired incorrectly, permanent damage can be caused to the sensor circuit board.					
Flow readings on Malema GUI shows valid and stable flow rates	Load resistance or impedance of input/output terminal not within specification	Confirm if load resistance or impedance of external input/output terminal is within specification. Max. Load < 900 ohms in case of current output and min. impedance > 10 K Ohm in case voltage output.					
	Analog output of the transmitter is bad	Check analog signal directly on analog output wires of the transmitte (with the wires not connected to tool's input/output interface). Please consult factory if the analog output is bad or incorrect.					
	Bubbles in the line	Check for large bubbles in the line (in excess of 30% by volume) and if needed purge the line.					
Flow readings on	Actual flow is unstable	Check flow and pressure stability and take necessary actions to fix it					
Malema GUI shows an unstable flow rate	Electrical noise in tool analog input/output board	Check signal with oscilloscope; if noisy, find source of noise and repair					
	Issues with Power supply	Make sure power supply is able to supply required current; 24 V DC supplied is stable and clean; if required repair or replace power supply					
Problem Statement: Acc	uracy is off - unacceptable diffe	erence between flow readings and observed flow rate					
	Analog output wiring connection is incorrect	Check analog output wiring to tool's input/output interface. Make sure wiring is connected correctly and all terminals are clean and secured. Note - If the analog output is wired incorrectly, permanent damage can be caused to the sensor circuit board.					
Flow readings on GUI are different from what's transmitted to	Load resistance or impedance of input/output terminal not within specification	Confirm if load resistance or impedance of external input/output terminal is within specification. Max. Load< 900 ohms in case of current output and min. impedance> 10 K Ohm in case voltage output.					
tool software interface	Analog output of the flowmeter is bad	Check analog signal directly on analog output wires of the meter (with the wires not connected to tool's input/output interface). Please consult factory if the analog output is bad or incorrect.					
	Wrong parameter settings	Check parameter settings of the meter such as full scale and flow unit, flow meter analog output specification (e.g. voltage vs. current outputs), scaling setting on tool's software, etc.					
Flow readings on GUI are identical to what's transmitted to tool software interface	Huge Zero offset	Zero must be done properly - zeroing should be done with any liquid (DI Water or WFI for example), preferably without bubbles in the line. Refer to Section Zero Reset.					

7.01 DIN-Rail Mount Electronics Without Display (Only CELE-8103-C)

	Model Ordering Code													Description		
CELE- 8103	-	*	-	*	*	*	*	*	x	x	x	-		D	***	Transmitter
		С		•												DIN Rail Mounting (Non Display Only; CE)
		z														Custom (Consult Factory)
			-		1											
Temperatu				Т												Use with Temperature Comp Sensors
Compensa	tion			Z			-	-								Custom (Consult Factory)
					1											1x 4-20 mA, 1x D/O*
					2											1x 4-20 mA, 2x D/O*
					3											1x 4-20 mA, 1x D/O, MODBUS (RS485)*
Output					7											4x 4-20 mA, 0x D/O*
					8											2x 4-20 mA, 1x D/O, MODBUS (RS485)*
	9											3x 4-20 mA, 1x D/O*				
					Z	z								Custom (Consult Factory)		
						0	0								Standard I/O Cable	
I/O Cable						Z									Custom (Consult Factory)	
		_					Α									3 m
I/O Cable	Leng	th					z									Custom (Consult Factory)
								Α								3 m
Interconne	ecting	Cabi	le Ler	igth				Z								Custom (Consult Factory)
								•	х							For Use with Sensors Calibrated for Mass Flow Rate Only
Measurem	ent								D							For Use with Sensors Calibrated for Density and/or Volumetric Flow Rate
										х						Reserved for Factory
											х					Reserved for Factory
												-	'			Compatible with firmware versions 3.3.5R, 3.3.6R, 3.3.7R, and 3.3.8R. For others, Please consult the factory.
													T		xxx	Unique PN Identifier
* Only ava	ilable	e with	n DIN	l rail ı	mour	ting (optio	n.								

7.02 Panel or Bench Top Mount Electronics Without Display (Only CELE-8103-D-B and I)

Model Ordering Code												Description			
CELE- 8103	-	*	*	*	*	*	*	*	*	*	_*	***			
Series Code	8103		•		•	•						•	To be Used With CSEN-8103		
		D											1/2 DIN Cutout Panel Mount with 4-line Display		
Manustina	В										1/2 DIN Cutout with 4-line Display mounted in NEMA 4X Stainless Steel Enclosure				
Mounting I													1/2 DIN Cutout with 4-line Display mounted in NEMA 4X Stainless Steel Enclosure with integral sensor Cradle ENCL-MOUNT-8103-03		
		Z					,						Custom (Consult Factory)		
Tempera	ture		Т				,						Use with Temperature Comp Sensors		
Compens	sation		z										Custom (Consult Factory)		
				D									4x 4-20 mA, 2 D/O, MODBUS (RS485) 32-pin connector (CELE-8103-D only)		
Output		3									1x 4-20 mA, 1 D/O, MODBUS (RS485) 12-pin Hirose connector (CELE-8103-B and I only)				
				8									2x 4-20 mA, 1 D/O, MODBUS (RS485) 12-pin Hirose connector (CELE-8103-B and I only)		
				Z		_						Custom (Consult Factory)			
					0								No I/O Cable		
I/O Cable	е				ı								I/O cable included for Mounting version B and I (For Mounting version B and I Only)		
					Z								Custom (Consult Factory)		
						0							No I/O Cable Supplied		
I/O Cable Length						3							3 m I/O cable with 90° connector on Transmitter side and Free leads on the other side (For Mounting version B and I Only)		
						z							Custom (Consult Factory); where Z = Length in m		
							1						1 m Interconnecting cable with 90° connector at Transmitter end		
Interconnecting Sensor Cable Length 3											3 m Interconnecting cable with 90° connector at Transmitter end				
							z						Custom (Consult Factory); where Z = Length in m		
Density								D					Density Measurement Enabled		
Delisity								x					Density Not Enabled		

7.02 DIN-Rail Mount Electronics Without Display (Only CELE-8103-D-B and I)

Model Ordering Code												Description	
CELE	-	*	*	*	*	*	*	*	*	*	_*	***	
									В				Type B NEMA 5-15 AC Power Cable (US), 6-ft length (For Mounting version B and I Only)
E Daws Cable and Dive									E				Type E/F Hybrid CEE 7/7 AC Power Cable (EU), 6-ft length (For Mounting version B and I Only)
Tower cas	Power Cable and Plug G								G				Type G BS1363 AC Power Cable (UK), 6-ft length (For Mounting version B and I Only)
									X				No Cable Provided
									*				For other options, please consult factory
D										Х			Reserved
Reserved	Reserved										-X		Reserved
												S01	Standard Configuration
Unique ID XX								xxx	Consult Factory for Customized Options				

7.03 Mounting Cradle

Model Ordering Co	Description				
ENCL-MOUNT-8103	-	**	- **		Mounting Cradle
		U08			For use with Sensor Range Code 031, 032
Size		08			For use with Sensor Range Code 061, 062, 063, 082
		15			For use with Sensor Range Code 152, 153
			XZ-		
				xxx	Unique PN Identifier

7.04 Sensor

			Мо	del O	rder	ing C	ode	Description				
CSEN- 8103	•	*	-	***	*	*	*	*	*	-	***	PEEK Sensor
Sensor Type		R										CE Compliant Sensor with inline fluid ports
			-									
				031								50 – 1,500 g/min
Range Code				062								20 - 3,000 g/min
												250 - 5,000 g/min
				063								450 - 9,000 g/min
				082								1 - 20 kg/min
				151								2 - 40 kg/min
			152								3 - 60 kg/min	
				153								5 - 100 kg/min

7.04 Sensor

Model Orde	lerin	g C	ode	Description				
CSEN- 8103 - * - *** *	*	*	*	*	*	-	***	PEEK Sensor
Temperature Sensor	ı	·						Integrated Internal Temp Sensor
		0)					No Sterilization
Sterilization		1						Gamma Irradiated to 40 kGy
		z						Other Requests (Consult Factory)
			Α					1/8" Hose Barb (Range code 031, 032)
			В					1/8" Hose Barb with Tubing (Range code 031, 032)
			Ε					1/4" Barb (RC 031, 032 & 062)
			F					1/4" Barb with Tubing (RC 031, 032 & 062)
		H						3/8" Barb (RC 063)
								3/8" Barb with Tubing (RC 063)
Fluid Connection			L					1/2" Barb (RC 082)
		·	М					1/2" Barb with Tubing (RC 082)
			N P Q R					1/2" to Mini TC (RC 082)
		Ì						3/4" Barb (RC 151 & 152)
		İ						3/4" Barb with Tubing (RC 151 & 152)
		Ì						3/4" to Mini TC (RC 151 & 152)
		•	S				,	1" Barb (RC 153)
					Т			1" Barb with Tubing (RC 153)
Fluid Connection				U			1" to Laddish TC (RC 153)	
					Z			Custom fluid connection (please consult factory)
Mounting Orientation					Н			Horizontal mount with fluid ports in the vertical plane, flow upwards
					٧			Vertical mount with fluid ports in the horizontal plane
					1			Calibrated for Mass Flow Rate Only
				2				Density Measurement Enabled, Analog Output for Volumetric Flow Rate
Calibrations and Outputs				3			Density Measurement Enabled, Analog Output for Density	
					4			Density Measurement Enabled, Analog Output for Mass Flow Rate
Firmware						D		Compatible with firmware versions 3.3.5R, 3.3.6R, 3.3.7R, and 3.3.8R. For others, please consult the factory
						-	ххх	Unique PN Identifier

8.00 Warranty

PSG Biotech warrants to the buyer that its products are free from defects in materials and workmanship at the time of shipment and during the WARRANTY PERIOD. Seller's obligation under this warranty is limited to the replacement of the product(s) by same product(s) manufactured by PSG or repair of the product(s) at the facility.

PSG Biotech products are sold with the understanding that the buyer has determined the applicability of the product(s) to its intended use. It is the responsibility of the buyer to verify acceptability of performance to the actual conditions of use. Performance may vary depending upon these actual conditions.

Warranty Period

This warranty is in effect for twelve (12) months from the date of shipment from PSG manufacturing location.

Warranty Claim

If PSG Biotech products are found to be defective in materials or workmanship within twelve (12) months of the date of shipment, they will be repaired or replaced with same product at the discretion of PSG at its place of business at no charge to the buyer.

9.00 Service Contacts

For service support or technical assistance, please contact the PSG Biotech Technical Support Team at:

Telephone: +1 (800) 637-6418

+1 (408) 970-3419

E-mail: Malema.technicalsupport@psgdover.com

10.00 Service and Repair

To return the products, please obtain an RMA number for the product by contacting 2329 Zanker Road, San Jose CA 95131, at +1 (800) 637-6418 or +1 (408) 970-3419, or email Malema.technicalsupport@psgdover.com

Unless otherwise specified with the RMA number, all equipment must be returned to the following address:

Malema Engineering Corporation

2329 Zanker Road

San Jose CA 95131

PSG San Jose 2329 Zanker Road San Jose, CA 95131, USA

Note: Flow sensors cannot be returned once exposed to gamma radiation.

