SoundWater

Quick Start Guide

Welcome to SoundWater Camano™.



Let's get started

1 Connect to Power

Connect 24V DC (8W minimum) power using the supplied cable. For both power and communications, use the wire color codes shown below.

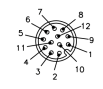
WIRING COLOR DEFINITIONS

1 Power ground OV
2 RS485 Data (+)
3 Pulse output, open drain
4 4-20mA output
5 RS485 Data (-)
6 MODBUS, isolated ground
7 Not connected
8 Power 20-26V DC
9 Alarm output, open drain
10 Not connected

Supplied Cable Pinout

11 Power ground 0V

12 Not connected



2 Unlock the App

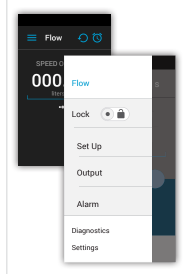
Choose and enter your own PIN (6-digit access code)—and remember it, as you'll need it going forward to access the app.



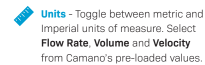
3 Prepare for Set Up

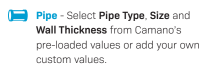
Use the Drawer Icon (≡) to access Camano's menu—then select **Set Up** for parameter settings.

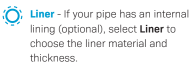
Parameter settings are protected behind a lock. To unlock, simply tap on the Lock icon () and enter your PIN.



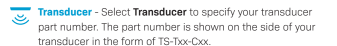
4 Set Pipe and Liquid Parameters











Set Up

Transducer Spacing:



When an orange check mark is shown on all menus, then the setup is complete and the **Transducer Spacing** will be shown at the bottom of the screen. Use this value to set the position of transducers (Step 5B, next panel).

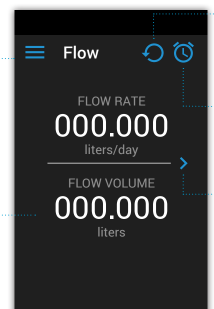




Getting to know the Camano app interface

Tap to access the apps PIN protected menu options: Set Up, Output, Alarms, Diagnostics, and Settings

Your flow information will display once the flowmeter's sensor is mounted onto the pipe.



Tap to reset the Totalizer. This feature is password protected, enter you password and press again to confirm and reset the Totalizer.

Alarm icon changes based on the status of the alarm (on, off, and alert).



Swipe to page through Flow Rate, Flow Volume, Speed of Sound, and Flow Velocity measurements.



Unlock the movable acoustic transducer with a slight counter-clockwise turn of the short-wide knob.

Once unlocked, slide the transducer to the distance indicated by the app and lock in place with a clockwise turn of the short-wide knobs.



Preparing and mounting the Camano Sensor



Gently rotate and retract the tall knobs counterclockwise until they're slightly inside the aluminum housing.



Cover the entire bottom face of each transducer with coupling gel.

SoundWater



Strap the flowmeter to the pipe. Assure that the black plastic footings are contacting the pipe, and the flowmeter is axially aligned.



1002.3

10324

Connect the transducer cable to the Camano control unit. Insert the transducer cable's circular connection into the lefthand-side 5 pin receptacle. Hand tighten only.





Start taking your flow measurements!



Rotate the tall knobs clockwise to press both transducers firmly onto the pipe.

Support

Email SoundWater Technologies at support@soundwatertech.com or call 1-509-899-7838