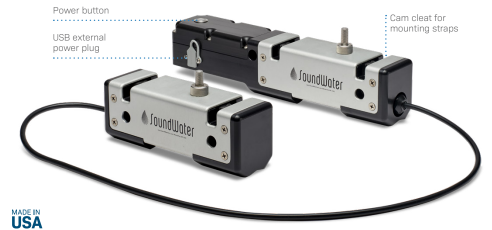


MODEL: SWT ORCAS-01

Quick Start Guide

Welcome to SoundWater Orcas™ CM. This guide shows you how to download the Orcas app, set it up, and connect to the Orcas CM Flowmeter to start taking measurements. You must full charge the battery before use. Once fully charged, it will last 24+ hours on a single charge.



This device complies with Part 15 of FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation, Contains ECC ID: XDULE40-S2, Contains IC: 8456A-LE4S2, CAN ICES-1/NMB-1; CAN ICES-3 (B)/NMB-3(B)

Let's get started

Begin by downloading the SoundWater Orcas app to your Bluetooth enabled iOS™ or Android™ mobile device from the App Store™ or Google Play™.

Next, press the power button to turn on your flowmeter. A steady LED indicates that power is on. Your Orcas CM Flowmeter battery does not come fully charged. Fully charge before setup. When it's time to recharge the battery, the app will let you know.



1 Connect your flowmeter.

At launch the app will find any nearby Orcas flowmeters that are powered on, Select the flowmeter you want to connect to from the list.



2 Add your location.

Launching the app lands you on the locations screen. Begin by tapping on the add location (+) button.

The app always begins with this screen at launch making it easy to access previously saved location settings.



3 Set up your location.

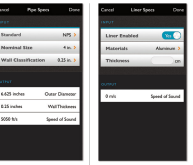
Drill-down through the Required parameter selections and choose from the pre-loaded pipe types, pipe dimensions, and fluid databases.

Give your location a name, then save. Each location's settings can be stored in the Orcas app. ready for reuse.

Pipe and liquid parameter selection and input screens











Togale between metric and Imperial units of measure.

Select Flow Rate. Volume, and Velocity from our pre-loaded parameter values



Drag and drop the measurement types that you rely on most to display on the main screen.



Select Pipe Type, Size, and Wall Thickness from our pre-loaded values or add your own custom values



Switch between liner and no liner. With liner enabled choose Liner Material from our pre-loaded database. Finally, enter the

Thickness of your

liner, and press

done.



Select Liquid Type and Temperature from pre-loaded values







Parameters all set! Now set your transducer spacing.

With your location parameters completely defined the app will now show a transducer spacing at the bottom of the screen. Use this value to set the position of transducers on the Orcas flowmeter.

Tap to access datalogging features.

Displays that the app is connected to a flowmeter as well as its type and serial number.

Your flow measurements will display once the flowmeter is properly mounted onto your pipe, and is able to transmit and receive ultrasound.

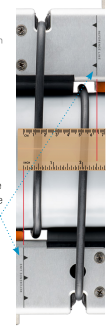
Transducer spacing



Indicates the strength of ultrasound within the pipe.

Mount one sensor on each side of the pipe with reference arrows on each sensor pointing at each other. Using a measuring tape or ruler, set the distance between reference lines on each sensor to the value specified by

the App.



Preparing and mounting the sensor

The convenient Cam Cleat lets you mount the flowmeter on the pipe in seconds—no cumbersome clamps required. Flow rate, velocity, and totalizer measurements are transmitted wirelessly to your mobile device for display.



Begin by gently rotating and retracting the tall thin silver knobs until they stop.



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



Rest the transducer on the pipe—it self aligns!



Refer back to the Orcas

App to get your flow

measurements.

Measure flow!

All done?

Snap the straps out of their Cam Cleats and you're ready to move on to your next measurement. Next time you return to this location, the Orcas App will remember your settings.



Recharging the internal battery

Connect the flowmeter to the power adapter with the supplied USB cable. Next, plug the power adapter into a wall outlet. Use only the power adapter and USB cable provided with the flowmeter. The flowmeter's LED light will flash while charging and will turn itself off when complete. To maintain the life and health of your battery, be sure to allow the flowmeter to complete full charge cycles, i.e., continue charging until the flowmeter turns itself off.

Support

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



Rotate the tall thin silver knobs clockwise to press the transducers firmly against the pipe.

Be sure power is on (indicated by a steady nobs clockwise to press LED). The LED flashes when connected to the supplied charger and battery is charging.