



"SoundWater Technologies exceeds our expectations. This is why I keep coming back."

PAVEL MILKE | BARCLAY WATER MANAGEMENT

1-509-899-7838 :: soundwatertech.com

## Fast to install, easy to use.

### Experience the SoundWater Advantage.

Building on more than 50 years of flow metering and ultrasonics industry experience, our engineering team designs and develops reliable plug and play devices that help you get more accurate data, faster, and with less hassle.

#### **MEASUREMENTS YOU CAN TRUST**

Our proprietary SoundWater Reciprocity Architecture™ prevents zero-flow drift and eliminates the need for calibration, resulting in long-term measurement stability and accuracy.

#### **INCREASES PRODUCTIVITY**

Featuring compact lightweight construction and intuitive Apps—our products reduce installation, training, and setup—saving you time and money.

#### **MADE IN USA**

Locally owned and operated out of Wenatchee, Washington, our products are built with American quality and ingenuity.

#### **WORKS IN TOUGH APPLICATIONS**

Our transducers auto-adjust ultrasonic power output depending upon pipe and fluid conditions—giving you more frequent measurements when things get tough (e.g., corroded pipe or murky fluid).

#### **LONG LIFE / LOW MAINTENANCE**

SoundWater products are built to last using the highest quality materials, gasketed & double O-ring seals, and silicone gel to protect electronics.

#### **SERVICE & ACCOUNTABILITY**

We establish long-term customer relationships based on trust and service. We will respond to your needs and requests within 24 hours.

### Advantages of Ultrasonic Flowmeters

- Non-invasive—pipe wall is not penetrated
- No pressure drop in fluid
- Simple clamp-on mounting
- No contact with pipe fluid
- No risk of leaks or contamination of fluid
- No damage by debris or chemicals inside pipe
- No system shutdown or costly pipe modifications for installation or repair
- Easy and inexpensive to install and move
- · Little to no maintenance
- Insensitive to fluid type, chemicals
- Insensitive to viscosity
- Cost does **not** scale with pipe diameter
- No moving parts

### SoundWater Orcas™

PORTABLE ULTRASONIC FLOWMETER

SOUNDWITTEN IN U.S.)

WWW.SoundWarfiel.com (Seattle, NA, U.S.)

A portable flowmeter for test and verification of flow. Your mobile device connects via Bluetooth and displays measurements. This flowmeter is designed for speed and ease of use—start to finish in under one minute!

- · Measure flow in under one minute
- SoundWater Reciprocity Architecture
- Auto-Adjusting Ultrasonic Power
- Sized for carry-on and transport
- Connects with your mobile device
- Battery powered



Interactive smart phone/tablet control app — iOS or Android

### SoundWater Cypress™

#### **ULTRASONIC FLOWMETER**

A compact lightweight flowmeter with external power and communications for long term flow monitoring. It connects with your mobile device via Bluetooth and your SCADA/PLC systems. Quick, simple installation—5 minutes from start to finish.

#### Hazardous Areas C1D2

- · Long-term flow monitoring
- Connects with your SCADA/PLC
- Connects with your mobile device
- Connects with Flow Computer below
- SoundWater Reciprocity Architecture
- Auto-Adjusting Ultrasonic Power
- Complies with UL/CSA Safety Standards



# SoundWater Flow Computer with Cypress Ultrasonic Flowmeter

### WALL MOUNT DISPLAY & FLOW COMPUTER

The SoundWater Flow Computer is a wall mounted display & computer that connects to the Cypress Ultrasonic Flowmeter. It accepts one or two flowmeters for averaging flows, adding or subtracting flows, proportional output (dosing/mixing), or just displaying two flows on one display. It also connects to your SCADA/PLC systems, and is ideal when a local display is required.

- Wall mounted touch screen & app
- Connect up to two flowmeters
- Average two flows for better accuracy or lack of straight pipe
- Subtract or add flows for diverging or converging pipes
- Divide flows for mixing/dosing and proportional pump control
- Connects with your SCADA/PLC
- Long-term flow monitoring





**NOTE:** Each Cypress flowmeter in the table below is available in two models: –MB (Modbus RTU/RS485 option) or –420 (4-20mA & pulse outputs). When ordering, you must choose one or the other. If using the SoundWater Flow Computer, choose –MB.

### Cypress Specifications\*

\* Specifications subject to change

Flowmeter Kit includes flowmeter, silicone based coupling gel, mounting straps, 30' power/communication cordset

Hardware	MODEL	PIPE SIZE RANGE	LENGTH	PIPE MATERIALS
	Cypress T420-C2	1" to 3"	12.0"	Steel, Stainless Steel, Plastics, Aluminum, FRP, Copper/Brass
	Cypress T420-CM5	2" to 6"	16.6"	Steel, Stainless Steel, Plastics, Aluminum, FRP, Copper/Brass
	Cypress T410-C5	2" to 6"	16.6"	Steel, Stainless Steel, Iron, Plastics, Aluminum, FRP, Copper/Brass
	Cypress T410-C11	3" to 14"	22.6"	Steel, Stainless Steel, Iron, Plastics, Aluminum, FRP, Copper/Brass
	Cypress T410-CM5	4" to 14"	16.6"	Steel, Stainless Steel, Iron, Plastics, Aluminum, FRP, Copper/Brass
	Cypress T305-CM5*	8" to 18"	16.6"	Steel, Iron, Plastics, Aluminum, FRP
	Cypress T305-CM11*	8" to 48"	23-39"	Steel, Iron, Plastics, Aluminum, FRP
	Cypress T303-CM14*	18" to 96"	30"	Steel, Iron, Plastics, Aluminum, FRP

<sup>\*</sup>High corrosion, large pipe or tight spaces

### **Orcas Specifications\***

\* Specifications subject to change

Flowmeter Kit includes flowmeter, carrying case, 4 oz. coupling gel, mounting straps, USB power adapter

Hardware	MODEL	PIPE SIZE RANGE	LENGTH	PIPE MATERIALS
	Orcas T420-C2	1" to 3"	12"	Plastics, Steel, Stainless Steel, Aluminum, Copper/Brass
	Orcas T420-C5	1" to 6"	18"	Plastics, Steel, Stainless Steel, Aluminum, Copper/Brass
	Orcas T410-C5	2" to 6"	18"	Plastics, Steel, Stainless Steel, Aluminum, Copper/Brass
	Orcas T410-C7	2" to 10"	22"	Plastics, Steel, Stainless Steel, Aluminum, Copper/Brass
	Orcas T410-C11	2" to 14"	27"	Plastics, Steel, Stainless Steel, Aluminum, Copper/Brass
TWO-PART MODELS FOR	Orcas T305-CM	8" to 72"	*	Plastics, Steel, Aluminum, Iron
DIRECT MOUNT	Orcas T410-CM	4" to 24"	*	Plastics, Steel, Stainless Steel, Aluminum, Iron, Copper/Brass *Length depends on transducer spacing

### Flow Computer Specifications\*

\* Specifications subject to change

Hardware	MODEL	POWER / CORD GRIPS
	FC100	12-24 VDC with ABS cord grips
	FC100-AL	12-24 VCD with aluminum cord grips
	FC100-AC	100-240 VAC 50/60Hz with ABS cord grips
	FC100-AL-AC	100-240 VAC 50/60Hz with aluminum cord grips

### **Calibration Services**

• Wet Calibration & Calibration Report



### Let's talk flowmeters!

Start simplifying your flow measurement process today. To learn more, contact us any time.

soundwatertech.com :: sales@soundwatertech.com 1-509-899-7838