

# Orcas™ Ultrasonic Flowmeter

A portable flowmeter designed for speed and ease



**Orcas** is a portable ultrasonic flowmeter designed for speed and ease of use. With the Orcas, you can capture accurate and reliable flow measurements in under one minute—saving you time and money.

There are no wires and no bulky electronics to haul around. Your mobile device connects wirelessly to display measurements. And, the ultrasonic flowmeter installs on the outside of your pipe. With Orcas Flowmeter and the Orcas App, you'll get your job done more quickly every time.



## Fast to install, easy to use.

### SoundWater Advantages

### **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 streamline 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**

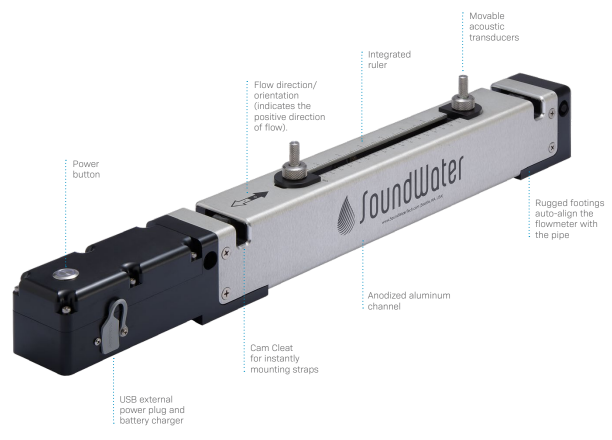
We establish long-term customer relationships based on trust and service. We will respond to your needs and requests within 24 hours.

## Advantages & Features

- Measure flow in under one minute
- SoundWater Reciprocity Architecture
- Long battery life, lasting up to 24 hours
- · Auto-Adjusting Ultrasonic Power
- Mobile App for fast, intuitive setup and use
- · One-piece construction; no assembly

- Integrated cam-cleats that instantly snap on/off the pipe
- · Wireless design
- Compact size for carry-on/travel
- Gel-free transducers (optional)
- Battery powered & portable





### **Orcas App Features**

Interactive smartphone/tablet control app —iOS or Android.



Save location information



Handy built-in pipe specifications
— or add your own



Drag and drop output selection





**English or metric units** 



Languages: English, Spanish, Portuguese



Easy-to-use data logging



Select liner and liquid types
— or define your own





### **Dimensions**

### **Orcas Txxx-C5**





### **Orcas Txxx-C7**





### Orcas Txxx-C11



### 2-Part (Orcas CM) Placement on Pipe



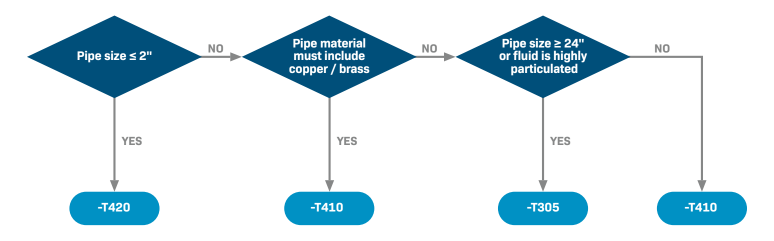
#### **ORCAS-TXXX-CM LENGTH**

Longest part (top) is 12.5"

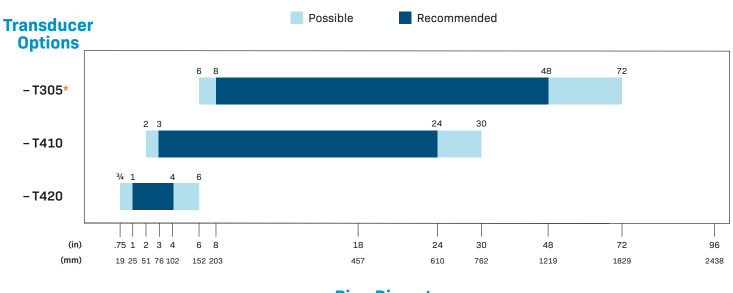
Total installed length depends upon part spacing, determined by pipe size. Overall length based on various pipe sizes is listed below:

INSTALLED LENGTH
14"
15"
18"
30"

### Transducer Selection



### Transducer Selection Table



**Pipe Diameter** 

## Orcas Specifications\*

Installation	Installs on pipe from 1" to 72" nominal diameter depending on hardware selection 15 pipe diameters upstream, 5 diameters downstream for optimal performance (typical)						
Pipe Materials	Metal: Steel, Stainless Steel, Copper, Brass, Aluminum, Iron Plastic: PVC, CPVC, HDPE, LDPE, PE, PIP, FRP. PEX				<b>NOTE:</b> Pipe material compatibility depends upo transducer selection. See Hardware options below for details.		
Flow Range	Bi-directional; 0.1 ft/s to 60 ft/s (0.03 m/s to 20 m/s)						
Performance	PIPE SIZE RANGE	ACCURACY (% OF READING)			REPEATABILITY		
	3" to 96"	±1.0% to 2.0% typical			0.5%		
	1" to 2"	±2.0% to 3.0% typical			0.5%		
	Under standard conditions, assuming fully developed and symmetrical flow profile (typically taken on a straight run of 15 diameters upstream and 5 diameters downstream; flow rate above 3 ft/s or 1m/s; non-aerated liquids). If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.						
Display	Flow measurements display on SoundWater Orcas <sup>™</sup> App (iOS or Android) Mobile devices connect wirelessly to Orcas with Bluetooth 4.0 (BT LE) Metric and English units; Rate, Total, Velocity, Sound Speed						
Data Logger	Store up to 365 days, 10,000 measurements, 50,000 datapoints						
Software	Save and recall setup information  Mobile device app for iPhone, iPad, iPod Touch and Android devices  LANGUAGES: English, Spanish, Portuguese (app only)						
Flowmeter Kit	Flowmeter, carrying case, 4 oz. coupling gel, mounting straps, USB power adapter						
Hardware	MODEL	PIPE SIZE RANGE	LENGTH	PIPE MATER	ATERIALS		
	Orcas T420-C2	1" to 3"	12"		Plastics, Steel, Stainless Steel, Aluminum, Copper/Brass		
	Orcas T420-C5	1" to 5"	18"	Plastics, Steel, Stainless Steel, Aluminum, Copper/Brass			
	Orcas T410-C5	2" to 5"	18"	Plastics, Steel, Stainless Steel, Aluminum, Copper/Brass			
	Orcas T410-C7 Orcas T410-C11	2" to 10" 2" to 14"	22" 27"	Plastics, Steel, Stainless Steel, Aluminum, Copper/Brass Plastics, Steel, Aluminum, Copper/Brass			
TWO-PART MODELS	Orcas T305-CM	8" to 72"	*	Plastics, S	Steel, Aluminum, Iron		
FOR DIRECT MOUNT	Orcas T410-CM	4" to 24"	* * Length de <sub>l</sub>	Plastics, S pends on transdu	steel, Stainless Steel, Aluminum, Iron, Copper/Brass cer spacing		
Power	Rechargeable lithium-ion battery* (24+ hours), or USB-powered continuous operation (5 volts)  0.5W Max (100 mAmp max current; when discharging); 9W Max (1.5 Amp max current, when charging)						
	*Use only the charger provided with the flowmeter. Battery holds charge for 5 months when not in use. Charger compatible with 110/220VAC 50/60 Hz.  All domestic and international shipments containing lithium-ion batters are subject to transport regulation on hazardous goods according to ADR RID, ADN IMDG, ICAO/IATA Regulations. This product is classified as UN3841. It is your responsibility to observe these regulations.						
Power Adapter	For recharging battery — must use the 12W USB power adapter supplied with the Orcas						
Environmental	Liquid/pipe temperature -40 $^{\circ}$ to 212 F (-40 $^{\circ}$ to 100 $^{\circ}$ C); Ambient temperature -40 $^{\circ}$ to 140 $^{\circ}$ F (-40 $^{\circ}$ to 60 $^{\circ}$ C) IP65 splash proof; weather resistant						
Materials	BODY: Anodized aluminum channel, acetal electronics housing and footings MOUNTING STRAPS: EPDM HARDWARE: Stainless steel, acetal FASTENERS: Stainless steel						
Manufacture	SoundWater Technologies, Wenatchee WA, USA						
Zero Stability	Reciprocity based hardware for measurement stability and low flow performance.						
Auto-Ranging	Auto-adjusting ultrasonic transducer power, and auto-adjusting transducer receiver gain.  Maximizes usable signal and measurement quality.						
Technology	Transit Time Ultrasonic				This device complies with Part 15 of FCC Rules and Industry Canada license-exempt R standard(s). Operation is subject to the following two conditions: (1) this device may no cause harmful interference, and (2) this device must accept any interference received,		
Regulatory Certificati	ion FC € 18 000-100120			including interference that may cause undesired operation. Contains FCC ID: XDULE40-S2, Contains IC: 8456A-LE4S2. CAN ICES-1/NMB-1; CAN ICES-3 (B)/NMB-3(E			
	😊				MODEL: SWT ORCAS-01		