

## SonicSens 3 Ultrasonic Level Sensor

SonicSens 3 is an intrinsically safe level sensor developed for use in multiple applications, including sewer level monitoring.

Through the use of ultrasonic technology, SonicSens 3 avoids contact with its environment, reducing contamination and lowering maintenance requirements.

Compatible with multiple FCS telemetry data loggers, SonicSens 3 is the ideal solution for remote and challenging installations.

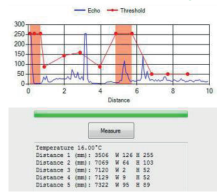




#### **Key Features and Benefits**

- **Intelligent sensor:** compatible with FCS telemetry data loggers, benefitting from the latest alarm, reporting and dial-in features
- **Dependable:** the logger will send an alarm if measurements are not possible
- Flexible range: two variants available covering ranges of 200mm-6m and 300mm-10m
- Long battery life: 5 years at 15 minute sample rate
- Simple installation: multiple pre-set options in software, including automatic level/flow conversion
- Fully waterproof: unit is rated IP68
- **Power options:** unit powered by logger, external battery pack available to extend system life and support more frequent call-in
- **Unwanted echo filter:** logger can be set up via desktop IDT software to ignore unwanted echoes such as ladder rungs, supporting deployment in challenging installation sites
- **Certification:** certified for use in Zone 0 hazardous areas: Intertek ITS19ATEX205070X & IECEx ITS 19.0030X Ex ia IIC T4 Ga (-20°C  $\leq$  Ta  $\leq$  +60°C)

#### **Unwanted Echo Filtering**



#### **Applications**

The sensor capabilities of the SonicSens 3 makes it the ideal sensor in many different applications, including:

- CSO monitoring
- incident prevention, blockage monitoring
- reservoir levels
- combined with velocity sensors for flow monitoring
- level to flow conversion for flumes and weirs

Deployment of SonicSens 3 on complex sites is made possible by the advanced 'unwanted echo' filtering capabilities as well as flexible battery options that extend life and increase dial-in.

#### MONITORING ASSETS, DELIVERING DATA, BRINGING CONTROL

#### www.fluidconservation.com

## SonicSens 3 **Ultrasonic Level Sensor**

#### **Ultrasonic Sensor**

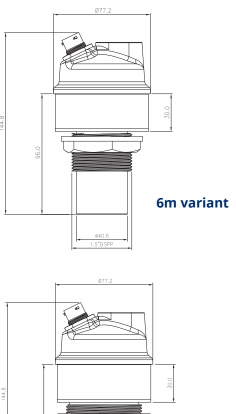
	Ultrasonic Measurement	Measurement Range: 200mm to 6m, or 300mm to 10m
		Resolution 1mm (1/25"). Built in temperature compensation
		Accuracy in air: ±0.2% @ 3m (6m sensor) ±0.1% @ 6m (10m sensor) ±0.1% @ 10m (10m sensor)
		Beam Angle: 10° at -3dB boundary
		Operating Temperature: -20 to +60°C (-5 to +140°F)
		Unwanted echo (obstruction) filtering
	Rating	ATEX/IEC certified to Zone 0
	Construction	Potted PVDF plastic enclosure, IP68 submersible, stainless steel 316 brackets
	Connection	Serial communications, powered from logger
	Power Management	>5 years battery life at 15 minute sample rate, Accelerated sampling on alarm available and alar triggered
	Dimensions	145H x 78D (mm)
	Weight	700g

Up to 30 seconds

Configurable using IDT software

Configuration of obstruction (unwanted echoes) filtering for difficult installations

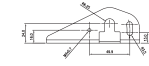
Replaceable external power source available

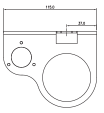


# 10m variant ø51.8



m





## Fluid Conservation Systems

**Data Logger** 

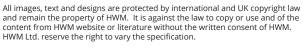
Software

Power

Measurement Interval

#### **Fluid Conservation Systems**

502 TechneCenter Drive Suite B, Milford, OH 45150 United States





Tel:	+1 513 831 9335
Fax:	+1 513 831 9336
Email:	sales@fluidconservation.com
Web:	www.fluidconservation.com

### MONITORING ASSETS, DELIVERING DATA, BRINGING CONTROL

DAT-153-0002-A 21/10/2019

#### www.fluidconservation.com