HACH FLO-TOTE[®] 3 AV SENSOR

Applications

- Wastewater
- Collection Systems
- Industrial Water

The Hach FLO-TOTE® 3 AV Sensor, when combined with a Hach FL900 Series Flow Logger, provides an ideal solution for highly accurate flow measurements.

The FLO-TOTE[®] 3 AV Sensor measures flow velocity and level with an extremely high-level of accuracy, as proven through extensive testing by independent flow laboratories. And our accuracy claim holds true even under challenging flow and site conditions, including superior velocity measurements in both clean and slow moving water. Combined with the powerful Hach FL900 Series Flow Logger, the FLO-TOTE 3 is an ideal solution for your flow measurement needs.

Accurate Flow Measurements

FLO-TOTE 3 provides the user with highly accurate flow measurements under a wide range of flows and site conditions. The flow accuracy of the FLO-TOTE is based upon the accurate measures of both velocity and depth in hydraulic flow labs, as well as under actual sewer conditions. Verification of our specifications by an independent flow laboratory assures you of our commitment to accuracy.

Interchangeable/Field Replaceable Sensor

The Plug and Play nature of the FL900 Series Flow Logger makes it easy to quickly disconnect the sensor for fast maintenance or replacement. The end result is less meter down time and lost data.

Grease Tolerant Sensor

Grease shedding electrodes on the sensor shell allow for reliable data collection even in difficult environments.

Q-Stick Band/Sensor Installation Tool

Sensor and band can be safely and easily installed from street level with the Q-Stick tool eliminating the need for confined space entry.





Specifications*

Sensor Specifications

Material	Polyurethane			
Dimensions	13.6 L x 4.4 W x 2.8 H cm (5.37 L x 1.73 W x 1.10 H in.)			
Weight	1.1 kg (2.4 lb) with 30 ft cable			
Operating Temperature	0 to 45°C (32 to 113°F)			
Storage Temperature	–20 to 52°C (–4 to 125°F)			
Power Requirements	Power supplied by FL900 Logger			

Velocity Measurement

Method	Electromagnetic (Faraday's law) -1.5 to 6.1 m/s (-5 to +20 ft/s)		
Range			
Accuracy	±2% of reading		
Zero Stability	±0.015 m/s (±0.05 ft/s) at 0 to 3 m/s (0 to 10 ft/s)		
Resolution	±0.0003 m/s (0.01 ft/s)		

Depth Measurement

Method	Submerged pressure transducer		
Standard Operating Range	10 mm to 3.5 m (0.4 to 138 in.) Contact Hach for information on extended ranges.		
Accuracy	±1% of reading		
Zero Stability	±0.009 m (±0.03 ft.), for 0 to 3 m (0 to 10 ft.) Includes non-linearity, hysteresis and velocity effects.		
Resolution	2.5 mm (0.1 in.)		
Over Range Protection	2X range		

Flow Measurement

Method	Conversion of water depth and pipe size to fluid area. Conversion of local velocity reading to mean velocity. Multiplication of fluid area by mean velocity to equal flow rate.
Conversion Accuracy	±5.0% of reading. Assumes appropriate site calibration coefficient, pipe flowing 10% to 90% full with a level greater than 5.08 cm (2 in.).

Temperature Measurement

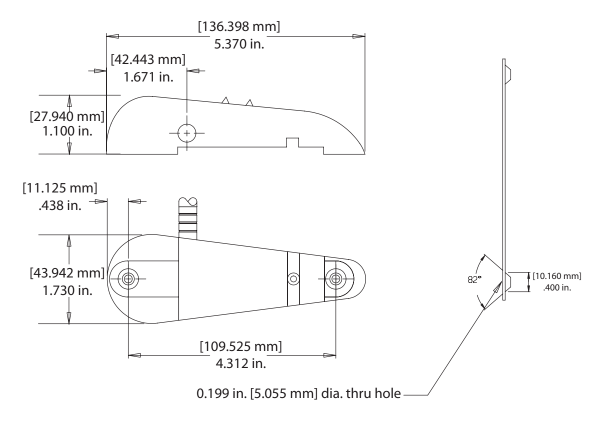
Method	1 wire digital thermometer			
Range	–10 to 85°C (14 to 185°F)			
Accuracy				
±2°C (±3.5°F)				

Sensor Cable

Material	Polyurethane jacketed	
Length	Available in specified lengths from 30 to 1000 ft.	
Connectors	To use with Hach FL900 Series Logger: Sensor with connector end (30 to 1000 ft. lengths)	
	Sensor with junction box, desiccant hub, sealant/potting kit and connector; allows for usage with conduit (30 to 1000 ft. lengths)	
	Important Note: The sensor cable assembly with desiccant hub is compatible with Hach FL900 Series Flow Loggers.	
(F LO-TOTE 3 A	V Sensor meets CE requirements.	

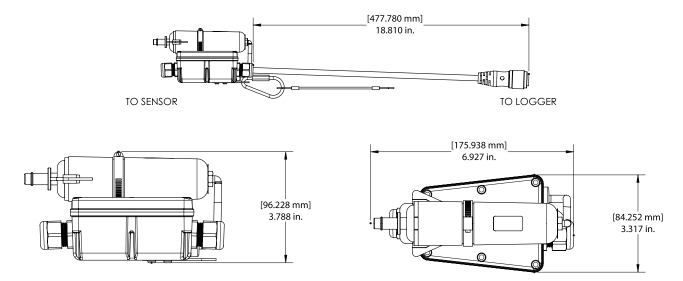
*Subject to change without notice.

Hach FLO-TOTE 3 AV Sensor Dimensions



Desiccant Hub Assembly Dimensions

The desiccant hub assembly includes a junction box to connect sensor cable to the desiccant and subsequently to the FL900 Logger. The desiccant can easily be replaced without need to purchase a separate desiccant module.



Ordering Information

FLO-TOTE 3 AV Sensor with Cable

EM9000-XXX*	FL900 Series Flow Logger Includes sensor with cable, sealed desiccant hub and connector to logger
EMJCTBOXCBL-XXX*	FL900 Series Flow Logger (For use with conduit) Includes sensor with cable, unsealed desiccant hub, potting kit and connector to logger

*XXX-Specify length from the table below.

|--|

30	125	225	400	700
60	150	250	450	800
75	175	300	500	900
100	200	350	600	1000

Mounting Hardware

Mounting Bands

Several configurations available. Consult with Hach representative.

Accessories and Spare Parts

55031SS Profiling Adapter. Allows sensor to be mounted on pole for profiling flow channel.

- 750000201 Q-Stick Insertion Tool
- 245000501 Q-Stick Replacement Pole Only
- 8755500 Bulk desiccant beads (1.5 pounds)

For additional information on products mentioned in this data sheet, download the following data sheet at: www.hachflow.com

Hach FL900 Series Flow Logger (DOC053.53.35081)

Hach World Headquarters: Loveland, Colorado USA

United States: Outside United States: hachflow.com 800-368-2723 tel 970-622-7120 tel 970-669-5150 fax hachflowsales@hach.com

Printed in U.S.A. ©Hach 2016. All rights reserved. In the interest of improving and updating its equipment, Hach reserves the right to alter specifications to equipment at any time.



