HACH US9000 ULTRASONIC SENSOR SERIES:

Applications

- Wastewater
- Collection Systems
- Industrial Water

Flow Monitoring & Level Alarming



More ultrasonic sensor options to solve more flow monitoring challenges.

The Hach US9000 Ultrasonic Sensor Series provides you with a variety of independent level-measuring capabilities, giving you even more ways to ensure your flow data collection is consistent and accurate. These state-of-the-art non-contact sensors are excellent for both level measurement and alarming, or paired with a submerged AV sensor for redundant level measurement.

Hach US9001 Down-Looking Ultrasonic Sensor

Mounted perpendicular to the flow surface, the Hach US9001 Down-Looking Ultrasonic Sensor is often used with a hydraulic structure to determine flow, including weirs, flumes and configurable level-area and head-flow tables.

Hach US9001B Ultrasonic Sensor with Ballast

The US9001B resourcefully takes the Down-Looking Ultrasonic Sensor and adds cable-straightening ballast to create a highly reliable SSO and CSO alarming solution when coupled with a wireless Hach FL900 Series Flow Logger. And with highly accessible top-side mounting options that don't require confined space entry, installation and maintenance is quick and simple, making this an extremely economical approach. So now you can capture data from more sites in your network without crushing your budget. Simply use the proven accuracy of the FLO-DAR® AV Sensor to monitor your critical primary sites, and then employ this more economical alarming option at secondary locations to smartly expand your system awareness and still live within your financial plan. Plus, you can also capture additional flow data using Manning's equation.

Hach US9003 In-Pipe Ultrasonic Sensor

Configured to eliminate inherent ultrasonic deadband, the Hach US9003 provides accurate measurements even in near-full pipe conditions. This clever approach places the transducer parallel to the flow surface within an engineered enclosure that contains a 45° reflector. As a result, you can effectively collect flow level data in tight open-channel scenarios while greatly reducing this non-contact sensor's chances of fouling.

Constant Awareness

Combined with a wireless Hach FL900 Series Flow Logger to transmit data and alarms right to your desktop or mobile phone, these ultrasonic monitoring and alarming solutions from Hach are extraordinarily convenient. And real-time data is available 24/7 through FSDATA Online Data Manager software from anywhere you have internet access. Not only does this dramatically increase your timely knowledge of every event, it also reduces site visits for data collection, meter adjustments, or sensor cleaning.





Specifications*

Hach US9001 Down-Looking Ultrasonic Sensor

Dimensions ∅ x L: ∅ 3.02 x 10.31 cm

(Ø 1.19 x 4.06 in.)

Enclosure 316 stainless steel

Weight 0.76 kg (1.68 lb) with 9.14 m

(30 ft) cable

Mounting Wall mount, adjustable arm mount

Frequency 120 kHz

Accuracy 0.2 mm/25.4 mm (0.008 in./in.) from

the calibration point at steady state temperature, still air and ideal target

Measurement Range 13.34 to 396.24 cm (5.25 to 156 in.)

Power Requirements 12 VDC, 0.0416 A, 0.5 W

Operating Temperature -18 to 60°C (0 to 140°F)

Operating Humidity 0 to 95%, non-condensing

Storage Temperature -40 to 60°C (-40 to 140°F)

Resolution 0.254 mm (0.01 in.)

Cable Jacket Material Polyurethane

Cable Diameter 6.10 mm (0.24 in.)

Cable Length 9.14 m (30 ft), 91.44 m (300 ft)

maximum

Beam Angle 9° (half angle typical)

Enclosure Rating NEMA 6P, IP68

Compatible Instrument Hach FL900 Series Flow Logger

Certifications CE

Hach US9001B Ultrasonic Sensor with Ballast

Specifications are identical to the US9001 Down-Looking Ultrasonic Sensor, plus the following Ballasting Kit:

Length 343.4 mm (13.52 in.)

- Ballast Only 403.9 mm (15.9 in.) - Ballast with Sensor

Diameter 40.6 mm (1.60 in.)

Weight Total 1179.3 g (2.6 lb)

Hach US9003 In-Pipe Ultrasonic Sensor

Dimensions Ø 4.06 x 28.04 cm (Ø 1.6 x 11.04 in.)

Enclosure 316 stainless steel and ABS

Weight 0.92 kg (2.03 lb) with

9.14 m (30 ft) cable

Mounting In-pipe mount

Frequency 120 kHz

Accuracy 0.2 mm/25.4 mm (0.008 in./in.) from

the calibration point at steady state temperature, still air and ideal target

Measurement Range 0 to 382.91 cm (0.00 to 150.75 in.)

Power Requirements12 VDC, 0.0416 A, 0.5 WOperating Temperature-18 to 60 °C (0 to 140 °F)Operating Humidity0 to 95%, non-condensingStorage Temperature-40 to 60 °C (-40 to 140 °F)

Resolution 0.254 mm (0.01 in.)

Cable Jacket Material Polyurethane

Cable Diameter 6.10 mm (0.24 in.)

Cable Length 9.14 m (30 ft), 91.44 m (300 ft)

maximum

Beam Angle 6° (half angle typical)

Enclosure Rating NEMA 6P, IP68

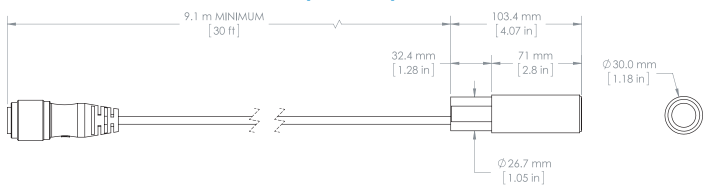
Compatible Instrument Hach FL900 Series Flow Logger

Certifications CE

*Subject to change without notice.

Dimensions

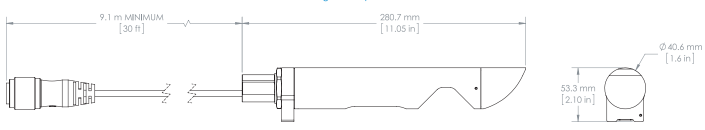
Hach US9001 Digital Down-Looking Ultrasonic Sensor



Hach US9001B Ultrasonic Sensor with Ballast



Hach US9003 Digital In-Pipe Ultrasonic Sensor



Installation

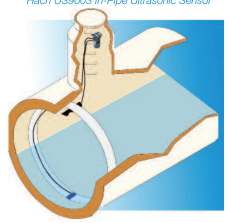
Hach US9001 Down-Looking Ultrasonic Sensor



Hach US9001B Ultrasonic Sensor with Ballast



Hach US9003 In-Pipe Ultrasonic Sensor



Ordering Information

9487100 US9001 Ultrasonic Down-looking Sensor,

9.1 m (30 ft) cable

9487300 US9003 Ultrasonic In-pipe Sensor,

9.1 m (30 ft) cable

9088800 US9001B Ultrasonic Sensor with Ballast,

suspension kit and mounting hardware

9088200 Suspended Ballast Component Kit

(sensor sold separately)

9088600 Calibration Target for US9001B

245000501 Q-Stick pole 12.4-7.3 m (8-24 ft)

for calibration target

Cable Options for All Sensors in Series

9489000 Extension cable with connectors, 15.2 m (50 ft)

9488100 Extension cable, 82.3 m (270 ft),

bare wire one end

9488000 Extension kit for conduit, includes: 82.3 m (270 ft)

cable with bare wires and junction box with 61 cm (24 in.) cable and connector to logger *Note: Order the ultrasonic sensor, dispensing*

gun, and gel cartridges separately.

7725600 Gel cartridges (Qty: 3) with feed tubes (Qty: 3),

for the junction box

7715300 Dispensing gun for gel cartridge

9488200 Junction box with 61 cm (24 in.) cable

for junction box to FL90X connection Note: Order the dispensing gun and gel

cartridges separately.

US9003 Mounting Hardware Options

4021 15.2 cm (6 in.) spring ring
4022 20.3 cm (8 in.) spring ring
4023 25.4 cm (10 in.) spring ring
4024 30.5 cm (12 in.) spring ring
9706100 Scissor band for 38.1 (15 in.) pipe

9706200 Scissor band for 45.7 cm (18 in.) pipe **9706300** Scissor band for 53.3 (21 in.) pipe

9706300 Scissor band for 53.3 (21 in.) pipe
 9706400 Scissor band for 61 cm (24 in.) pipe
 9706500 Scissor band for 68.6 cm (27 in.) pipe

 9706600
 Scissor band for 76.2 cm (30 in.) pipe

 9706700
 Scissor band for 83.8 cm (33 in.) pipe

9706800 Scissor band for 91.4 cm (36 in.) pipe **9706900** Scissor band for 106.7 cm (42 in.) pipe

3766 Scissor band for 38.1-106.7 cm (15-42 in.) pipe

3868 Mounting clip

3875 Mounting bracket, permanent

US9001 Mounting Hardware Options

2904 Mounting bracket, floor or wall, adjustable

2974 Mounting bracket, wall, permanent

US9001B Mounting Hardware Options

9088100 Standard mounting hardware kit

(includes bracket, anchor, nut & washer)

9542 Spanner bar for 457.2-685.8 cm (18-27 in.) pipe **9557** Spanner bar for 711.2-1219.2 cm (28-48 in.) pipe

5713000 Instrument support bracket

For additional information on products mentioned in this datasheet, request the following literature:

Hach Wireless Level-Alarming Network Extension (LIT2806)

Redundant-Level Metering System (LIT2805)

Hach FL900 Series Flow Logger (DOC053.53.35081)

Hach FSDATA Online Data Manager Software (LIT2707)

HACH COMPANY World Headquarters: Loveland, Colorado USA

United States: 800-368-2723 tel 970-619-5150 fax hachflowsales@hach.com

Outside United States: 970-622-7120 tel

hachflow.com

LIT2804 Rev 3
Printed in U.S.A.
@Hach Company, 2019. All rights reserved.
In the interest of improving and updating its equipment,
Hach Company reserves the right to alter specifications to equipment at any time.

