Wastewater flow measurement using the Area-Velocity Method requires knowledge of the average flow velocity. A variety of approaches have been developed over the years to measure average velocity, but gated velocity methods are traditionally recognized among the most accurate and reliable. Gated velocity sensors work by measuring flow velocity at multiple discrete points, allowing the sensor to better characterize the velocity distribution and best measure average velocity. The new AV|GATED sensor combines proven depth measurement methods with state-of-the-art gated velocity measurement technology to provide accurate and reliable area-velocity sewer flow measurements.

**Gated Velocity.** The AV|GATED sensor brings gated velocity technology into everyday use, and measures average velocity through a wide range of flow conditions. Sensor measures average velocity without calibration.

**Dual Depth.** The AV|GATED sensor leverages dual depth technology. Ultrasonic depth optimizes measurements up to full pipe, while pressure depth provides redundancy and allows measurements during surcharge conditions.

**Rugged Construction.** Built with a rugged housing that is impact and abrasion-resistant and a contoured form factor that resists debris, the AV|GATED sensor is designed to operate in tough sewer environments.

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**Multiple Sensing Technologies**

**Gated Doppler Velocity**
Gated velocity technology works by measuring flow velocity at multiple discrete points, allowing the sensor to better characterize the velocity distribution and best measure average velocity. The returning reflected signal is processed using a digital signal processor, from which average velocity is calculated.

**Ultrasonic Depth**
Ultrasonic depth technology operates by measuring the elapsed time for an ultrasonic signal to travel to the flow surface and back, and calculates the distance to the flow surface. This information, in conjunction with data pertaining to pipe geometry, is used to compute wetted area of the flow. Ultrasonic depth optimizes measurements up to full pipe, while pressure depth provides redundancy and allows measurements during surcharge conditions.

**Pressure Depth**
Pressure depth technology measures the depth of flow by recording the difference in atmospheric and water height pressure. The pressure depth technology of the AV|GATED sensor serves as a back up the ultrasonic depth sensor. In addition, the pressure depth records the depth of surcharge.

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www.adsenv.com/avgated
Compatibility with the ADS TRITON+®

The new AV|GATED sensor is designed to work exclusively with the ADS TRITON+ flow monitor. It is the latest offering in the TRITON+ array of sensors.

The ADS TRITON+ is an intrinsically safe, “Fit-for-Purpose” open channel flow monitor for use in sanitary, combined, and storm sewers. It is designed to be the most versatile flow monitoring system available for wastewater collection applications. It supports single pipe or dual pipe flow measurement installations.

For more information, please visit the ADS website at www.adsenv.com/triton.

Applications

The AV|GATED sensor is designed for use in many flow monitoring applications, including:

- Infiltration/inflow programs
- Inter-agency billing networks
- Combined sewer overflow (CSO) monitoring
- Sanitary sewer overflow (SSO) monitoring
- Sewer capacity studies/trending
- Rehabilitation effectiveness monitoring
- Comprehensive sewer performance monitoring
- Sewer master plan studies

AV|GATED Sensor Specifications

Housing
Solid molded polycarbonate providing high impact and high abrasion resistance

Color
High-visibility safety orange

Weight
2 pounds (0.91 kg)

Dimensions
Width: 1.5 in. (3.81 cm)
Height: 0.825 in. (2.10 cm)
Length: 7.106 in. (18.05 cm)

Temperatures
Operating: -4 to 140 degrees F (-20 to 60 degrees C)

Sensor Cable
Length: 35 ft. (10.67 m)
Diameter: 0.301 in. (0.77 cm)
Cable Jacket Material: Polyurethane

Operating Range
Ultrasonic Depth: 1 in. to 72 in. (2.54cm to 182.88 cm)
Pressure Depth (standard): 0 in. to 277 in. (0 cm to 703.58 cm) at 10 psi Velocity: -20 ft/s to +20 ft/s; minimum depth for velocity = 5 in. (12.70 cm)*

Accuracy
Ultrasonic Depth: ±0.125 in. or ±0.5% of flow depth; whichever is greater
Pressure Depth: ±1% of full range
Velocity: ±0.2 ft/s or ±4% of average velocity; whichever is greater

Resolution
Ultrasonic Depth: 0.01 in. (0.03 cm)
Pressure Depth: 0.01 in. (0.03 cm)
Velocity: 0.01 ft/s (0.003 m/s)

Certifications
- Certified under the ATEX European Intrinsic Safety standards for Zone 0 rated hazardous areas
- Certified under IECEx (International Electrotechnical Commission) Intrinsic Safety Standards for use in Zone 0 rated hazardous areas (equivalent to Class I, Division 1, Groups C & D)
- CSA Certified to Class 225803 – Process Control Equipment, Intrinsically Safe and Non-Incendive Systems – For Zone 0 Hazardous Locations, Ex ia IIB T3 (152°C) in Canada
- CSA Certified to Class 225883 – Process Control Equipment, Intrinsically Safe and Non-Incendive Systems – For Class I Zone 0 Hazardous Locations, AEx ia IIB T3 (152°C) in the USA (equivalent to Class I, Division 1, Groups C & D)

Compatibility

ADS TRITON+® flow monitor

Mounting Method

ADS stainless steel mounting band/ring

* The flow conditions in some applications may prevent the AV|GATED sensor from performing optimally in all flow regimes.

Learn more at www.adsenv.com/avgated

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