# **Area-Velocity Flow Meter**

for Open Channels and Pipes - No Flume or Weir required

New!

Area-Velocity Flow Meter

Model AVFM-II

Display, Transmit and Totalize Open Channel Flow in Pipes and Channels



# **Measures Velocity + Level to Calculate Flow**

**Area-Velocity Flowmeter** 

Monitor flow through open channels, partially full sewer pipes and surcharged pipes *without* a flume or weir. Ideal for municipal stormwater, combined effluent, raw sewage and irrigation water.

Streamlined Ultrasonic Sensor

Uses a submerged ultrasonic sensor to continuously measure both Velocity and Level in the channel. The sensor is resistant to fouling, corrosion and abrasion. It is tolerant of turbulence and high approach velocity. Can be configured with the standard submerged velocity-level sensor, or with submerged velocity plus a separate non-contacting ultrasonic level sensor.



RELIABLE MEASUREMENT AND CONTROL

# Flow Monitor for Open Pipes & Channels

# FLOW SENSOR WELOCITY

SUBMERGED ULTRASONIC SENSOR MEASURES LEVEL AND VELOCITY

# **Easy Set-up and Calibration**

The AVFM-II Area-Velocity Flow Meter measures both Level and Velocity to calculate flow volume in an open channel or pipe. Calibration is simple: enter the pipe ID or channel width and the AVFM-II automatically computes flow volume and displays the flow rate.

The AVFM-II sensor mounts inside the pipe or on the bottom of a channel. No special compounds, tools or hardware are required. The ultrasonic sensor is completely sealed with <u>no</u> orifices or ports

## Recommended Pipe or Channel Conditions

Careful selection of sensor mounting location results in best performance and maintenance-free operation. Avoid locations where sediment builds up.

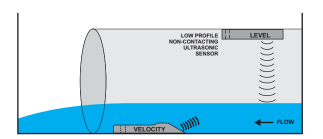
<u>Best possible accuracy</u> will result when the water is not highly turbulent and where velocity is evenly distributed across the channel. The channel should not have drops or direction changes immediately upstream of the sensor mounting location. Pipe or channel slope should not exceed 3%.

The AVFM-II can measure flow velocity up to 20 ft/sec (6 m/sec). The flowmeter's electronics and software sample and average flow rates continuously to provide stable readings. The submerged velocity/level sensor will measure flow in partially full and surcharged pipes with pressure up to 10 psi. No special set-up or adjustment is required.

Minimum recommended pipe diameter is 6" (150 mm).

## **Alternate Sensor Configurations**

The standard sensor measures both velocity and level with a single submerged probe. It is installed in the pipe or channel floor with a set-screw through the stainless steel mounting bracket (supplied), or mounted with an optional stainless steel band for round pipes. Alternate sensor models are available for special applications: a separate non-contacting ultrasonic level sensor with a submerged velocity sensor. Sensor cable can be extended up to 500 ft (150 m).



# Three 4-20mA Outputs

Transmit to external loggers, chart recorders, controllers or remote displays. AVFM-II 4-20mA outputs are configured to transmit Level, Velocity and Flow. Outputs can be turned off for reduced power consumption (2.9 Watts minimum) or factory-configured with 0-5VDC outputs for power consumption as low as 3.6 Watts.

# No Calculations - No Programming Codes

Calibrate the AVFM-II by entering the pipe diameter or channel width and select your choice of measurement units from a simple menu. You can display water level, velocity or flow in gallons, liters, ft3 or m3. Calibration parameters are stored through power interruptions. The AVFM-II will resume normal operation as soon as power is restored.

# Optional 50,000 point Data Logger

Choose the built-in data logger option if you want the AVFM-II to store time and date-stamped flow values from 1 second to 30 minute intervals. Or use the convenient 'Flow Report' format where total, minimum, maximum and average flow rates are stored in your choice of hourly or daily summaries. Transfer flow logs to your PC or laptop through the AVFM-II RS232 output (included with the data logger option). Use 'Greyline Logger' software for data retrieval by dial-up connection through modems and phone lines, or by direct connection to the AVFM-II. This powerful software displays data in both graph and table formats and exports to graphic or text file formats for use in other programs. Runs on any PC with Windows™ 98, 2000, NT or XP.

# Optional Intrinsically Safe Sensor

The AVFM-II sensor and cable is rated Intrinsically Safe for installation in Class I,II,III Div. I,II, Groups C,D,E,F,G hazardous locations when connected through three optional Intrinsic Safety Barriers (factory-installed inside the AVFM-II electronics enclosure). Electronics can be mounted in a general purpose area up to 500 ft. (150 m) from the sensor.

# **AVFM-II Specifications**

### General Specifications

# Greyline AVFM-II Area-Velocity Flow Monitor

Channel Types: Electronics Enclosure:

nnel Types: Round pipe, Rectangular, trapezoid or egg-shaped

Accuracy:
Displays:

Watertight and dust tight NEMA4X (IP 66) polycarbonate with clear, shatterproof cover Level: ±0.25% of Range. Velocity: ±2% of Reading. Repeatability and Linearity: ±0.1% Numeric Values: large 4 digit LCD; Menu/Status/Totalizer: 16 digit alphanumeric

Programming:
Power Input:
Outputs:

Control Relays:

3-button keypad with Menu selection. Calibration parameters are Password protected 100-130VAC 50/60Hz, 8.5 Watts maximum

3 Isolated 4-20mA, 1000 ohm, (Flow, Level and Velocity)

2 Relays, form 'C' dry contacts rated 5 amp SPDT; programmable for flow proportional pulse (sampler/totalizer), flow and/or level alarm

Electrical Surge Protection: Operating Temp. (electronics):

Sensor, 4-20mA outputs and AC power input

-5° to 140°F (-20° to 60°C)

**Approximate Shipping Weight:** 10 lbs. (4.5 kg)

### **QZ02L Sensor**

Velocity Measurement Range:

0.1 to 20 ft/sec (0.03 to 6.2 m/sec)

Level Measurement Range: Operating Temperature: Minimum Head: 1 in (25.4 mm). Maximum Head: 15 ft. (4.57 m)

erating Temperature: Exposed Materials:

5 to 150°F (-15 to 65°C) PVC, epoxy resin, polyurethane

Sensor Cable:

25 ft. (7.6 m) submersible polyurethane jacket, shielded, 3-coaxial

Sensor Mounting:

includes MB-QZ stainless steel mounting bracket

Temperature Compensation:

Automatic, continuous

# **Options**

Data Logging:

Programmable 50,000 point data capacity, time and date stamped or formatted flow reports including Total, Average, Minimum, Maximum and Times of occurrence. Includes

Sensor Cable:

RS232 output, serial cable and Windows software 50 ft. (15 m) or 100 ft. (30 m) submersible, continuous from Sensor - or splice up to total

of 500 ft (150 m) length

Sensor Cable Junction Box: Watertight N

Watertight NEMA4 steel with connection terminal strip

Power Input:

200-250VAC 50/60Hz; or 9-36VDC (2.9 W min., 6.2 W max.)

\_Analog Outputs:

Factory-configured for three 0-5VDC outputs

Enclosure Heater:

Thermostatically controlled - recommended for temperatures below 32°F (0°C) For Sensor mounting in Class I,II,III, Div. I,II, Groups C,D,E,F,G hazardous locations

Intrinsic Safety Barriers: Sensors:

Separate non-contacting ultrasonic level sensor and submerged velocity sensor

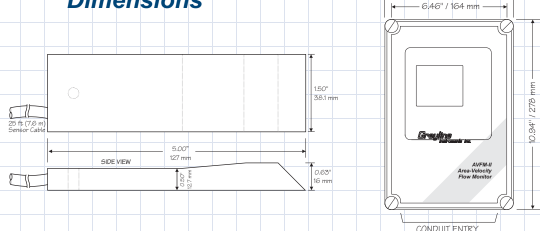
**Sensor Mounting Bands:** 

Stainless steel sensor mounting bands for pipes 6" to 72" (150 to 1800 mm) diameter

74" / 188 mm

LOCATION

# **Dimensions**



QZ02L VELOCITY/LEVEL SENSOR

ELECTRONICS ENCLOSURE

5.12" / 130 mm -

SIDE VIEW

# New Open Channel Flow Monitor Measures Velocity + Level to calculate Flow



# New AVFM-II Area-Velocity Flow Monitor

### Recommended for:

- Sewer Flow Monitoring and Reporting
- ✓ Infiltration Studies
- ✓ Stormwater Monitoring
- ✓ Natural Streams
- ✓ Irrigation Water

# New – AVFM-II Area-Velocity Flow Meter

- Flow measurement in pipes, rectangular, trapezoid and egg-shaped channels
- Ideal where flumes or weirs are difficult to install
- Sealed ultrasonic sensor resists fouling
- Works with water level 1" (25.4 mm) to 15 ft (4.57 m)

The AVFM-II Area-Velocity Flow Meter includes a submerged ultrasonic sensor that is installed at the bottom of an open pipe or channel. Exposed materials are all plastic so the sensor resists fouling and corrosion. It has no moving parts and no orifices, ports or electrodes.

The AVFM-II displays and totalizes flow. It includes three 4-20mA outputs (Flow, Level and Velocity), plus two control relays for level alarms or flow proportionate pulse output for samplers and chlorinators. It is easy to calibrate with the built-in, 3-button keypad and menu system. A built-in 50,000 point data logger with RS232 output is optional. Intrinsic Safety Barriers for sensor and cable installation in hazardous rated channels is also optional.

**How to Order** 

Contact a Greyline sales representative in your area or phone one of our sales engineers. Describe your requirements and receive our prompt quotation.

**Applications Support** 

Take advantage of Greyline's applications experience. Phone toll free 1-888-473-9546 for advice on applications, installation or service for Greyline instruments.

No Risk Appraisal

The Greyline AVFM-II Area-Velocity Flow Meter must meet your requirements. Discuss your application with a Greyline representative to arrange a 30-day trial.

The Greyline Guarantee

Quality of Materials and Workmanship - Each instrument manufactured by Greyline is warranted against defects in materials and workmanship for a period of one year from date of purchase. Refer to our limited warranty included with each product.

Greyline

instruments inc.

RELIABLE MEASUREMENT AND CONTROL

Canada: 16456 Sixsmith Dr., Long Sault, Ont. K0C 1P0

Tel: 613-938-8956 / 888-473-9546 Fax: 613-938-4857

USA: 105 Water St., Massena NY 13662

Tel: 315-788-9500 / 888-473-9546 Fax: 315-764-0419

Internet: www.greyline.com E-mail: info@greyline.com