# **USER'S GUIDE**

Installation & Operation Instructions

Area-Velocity Flow Meter *Model AVFM-II* Manual Series A.10 Note: This page has been left blank intentionally.



Manual Series A.10

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*IMPORTANT NOTE: This instrument is manufactured and calibrated to meet product specifications. Please read this manual carefully before installation and operation. Any unauthorized repairs or modifications may result in a suspension of the warranty.* 

Available in Adobe Acrobat pdf format



### **INTRODUCTION:**

The Greyline AVFM-II Area Velocity Flow Meter measures open channel flow in pipes and other channels. Flow calculation is based on the formula:  $Q = V \times A$ . Q is flow, V is velocity, and A is the cross-sectional area of flow volume in the pipe or channel.

The AVFM-II measures both level and velocity continuously. Level readings plus the user-entered diameter or channel width are used to calculate the cross-sectional area. Combined with velocity readings the AVFM-II measures the flow rate.

### FUNCTION TEST:

Connect the sensor to the **TDCR** terminals as shown below, then apply power. Allow 30 seconds for the AVFM-II to initialize.

- A. Place QZ02L sensor (flat to the bottom) in a bucket of water about 6" deep and select Level 1 mode (from UNITS/MODE menu) to see a level reading.
- B. Select Velocity mode and stir the water to see a velocity reading.





### **CONNECTIONS:**

POWER INPUT: The standard model requires AC power input between 100-130VAC 50/60Hz (2 amp fuse is recommended). No adjustments are necessary for any voltage in this range. Optional 230VAC requires power input between 200-260VAC 50/60Hz. (See OPTIONS section of this manual for connection of optional 9-36VDC power input).

<u>IMPORTANT NOTE</u>: To comply with CSA/NRTL standards, AC power input and relay connection wires must have conduit entry to the instrument enclosure.





### KEYPAD SYSTEM

The AVFM-II has a simple 3-button calibration system. Operating and calibration modes are shown on the 16-digit alphanumeric display. The keypad is used to move around the menu to calibrate the AVFM-II, and to view operating mode and functions. A beep is sounded as each key is pressed. If the keypad is not used for 2 minutes, the AVFM-II will automatically go to RUN mode (scrolling display). Use the keypad to explore the Menu and become familiar with its features.



### **MENU - FLOW CHART**

The following diagram shows part of the AVFM-II Menu system. Arrows show the three directions to leave a box. Pressing a corresponding keypad arrow will move to the next box in the direction shown. Move the cursor (or underline) under numerals to increase or decrease the number with the  $\clubsuit$  keys.

At the bottom of each Menu column is a  $\underline{Store?}$   $\forall e \equiv box$ . To store the calibration values permanently (even through power failure), move the cursor under  $\underline{\forall}e \equiv$  and press the  $\clubsuit$  or  $\clubsuit$  key. If the  $\clubsuit$  key is pressed with the cursor under  $\underline{Store?}$  no changes will be stored and the system will return to the top of the Menu column.

# **AVFM-II - CALIBRATION MENU**





### RUN

A scrolling display shows the units selected from the UNITS/MODE column, the maximum value in the mode being displayed (Level, Flow or Velocity), the Totalizer value, and the logging status if that option is enabled.

### LEVEL READING

From RUN use ↓ to view Leve 1. View the level of fluid measured by the instrument.

### VELOCITY READING

From RUN use **Velocity**. View the velocity of fluid measured by the instrument.

### ECHO CONFIDENCE - Level

From RUN use  $\blacksquare \blacksquare \blacksquare$  to view Echo Confidence, EC. This indicator displays the echo strength for the level measurement.

### SIGNAL CONFIDENCE - Velocity

From Run use  $\clubsuit \clubsuit \clubsuit \clubsuit \clubsuit$  to view Signal Confidence,  $\Xi \mathbb{C}$ . This indicates consistent or widely varying flow rates and helps gauge the quality of the velocity signal in the application.



Minimum Marker

EC 8



Current Echo Strength Arrow





### TOTALIZER

From RUN use  $\clubsuit$  or  $\clubsuit$  keys to display Tot: value. The Totalizer value is updated every 2 seconds with flow volume > 1 litre (0.264 USG). The display will show up to 10 digits and then restart at 0 automatically.



Press  $\clubsuit$  or  $\bigstar$  keys to return to RUN.

The totalizer can be reset to zero by going to SPECIAL FUNCTION and ♥ to Reset Tot?.

### RELAY STATUS DISPLAY

Press ♥ from Tot: to RELAYS 1,2. Energized relays will be displayed in reverse type RELAYS: **1** 2

### PASSWORD

The password (a number from  $\Theta\Theta$  to  $\Theta\Theta$ ) prevents unauthorized access to the CAL IBRATION menu.

From RUN (scrolling display) press  $\Rightarrow$  to PASSWORD.

Press  $\Rightarrow$  to place the cursor under the digits and  $\clubsuit$  or  $\clubsuit$  to change the number and then  $\Rightarrow$  to proceed to CAL IBRATION.

Factory default Password is  $\Theta\Theta$ . A new password can be stored by going  $\Rightarrow$  to SPECIAL FUNCTION and  $\clubsuit$  to New Password.

PASSWORD:00
PASSWORD: <u>0</u> 0
)
PASSWORD: <u>1</u> 0



### UNITS / MODE



Press ➡ to UNITS/MODE, then ◀. Press ➡ to move the cursor under the required measurement units:

- ft feet
- in inches
- m meters
- ⊂m centimeters
  - % percent

Press ♣ to Level Flow Velocity > Range. Use ➡ to select the operating mode of the AVFM-II.

- Level mode measures water level above the calibrated zero level.
- $\underline{F}_{1 \cup W}$  mode is for open channel flow in pipes or rectangular channels. Displays flow in engineering units.
- Velocity mode displays flow velocity in units/time (eg: ft/sec/ or m/sec).
- $\overline{R}$  ange mode displays distance from the sensor to the liquid surface like a tape measure. (PZ12-LP option only)

Press  $\clubsuit$  to make your selection.

- ft3 cubic feet
- USG US gallons
- USMG US million gallons (FLOW only)
  - IG Imperial gallons
  - IMG Imperial million gallons (FLOW only)
  - m<sup>3</sup> cubic meters
  - L liters

Press  $\blacklozenge$  to position the cursor underneath your selection and press  $\clubsuit$  to make your selection.

Repeat for selection of time units:

- $\equiv$  seconds
- min minutes
- hr hours
- d day

Note: The AVFM-II will display Er: ILLEGAL UNITS if your choice of Units exceeds a maximum value of 9,999,999. Use US MGD, Imp MGD or m3/d so that Units will be 9,999,999 or less. Press ♥ to Store and ♥ to Yes. Then press ♥ or ♠ to store all your UNITS/MODE selections.



### CHANNEL SETUP



From CHANNEL SETUP press  $\clubsuit$  to <u>Round Egg</u> Trapezd Square.

- Round Select <u>Round</u> for open pipes. Press to Chan ID and to edit the channel/pipe inside diameter. Use and to change the numbers and decimal point.
- Egg Select Egg for channels with cross-section dimensioned as shown. Press 4 to He ight and 4 to edit the channel height. Press 1 and 4 to change numbers and decimal point.











			SLO	$PE = \underline{RISE}_{RUN}$			
e.g.#1	WIDTH RUN RISE	= =	24" 10" 12"	e.g.#2	WIDTH RUN RISE	= = =	1 m 0.35 m 0.5 m
SLOPE =	<u>RISE</u> RUN	=	1.2	SLOPE =	<u>RISE</u> RUN	=	1.429

Note - V shaped channels may also be monitored where the channel width is entered as 0.

Square Select Square for rectangular channels. Press  $\clubsuit$  to  $\underline{W}$  idth and  $\clubsuit$  to edit the channel width. Use  $\clubsuit$  and  $\bigstar$  to change the numbers and decimal point.

When channel type and all units have been selected press  $\clubsuit$  to  $\underline{Store?}$  and then  $\Rightarrow$  to  $\underline{Yes}$  and  $\clubsuit$  or  $\bigstar$  to CAL IBRATION.



### CALIBRATION



From CAL IBRATION press  $\clubsuit$  to <u>MaxF</u>. Enter the maximum expected flow in your application. If the maximum expected flow is unknown, enter an estimated value.

Note: MaxF entry is only required to calibrate 20mA output at your maximum flow rate.

Press  $\clubsuit$  to <u>MaxV</u>. Enter the maximum expected flow velocity in your application. If the maximum velocity is unknown, enter an estimated value, e.g. 10 ft/s.

Note: <u>MaxV</u> entry is only required to calibrate velocity at 20mA output and to set the maximum velocity measured in LVT logging mode.

Press  $\clubsuit$  to LulOFFSET. Set to @.@@ when sensor is mounted on the floor of the channel. When sensor is mounted above the floor of the channel enter the distance between channel floor and bottom of sensor.







Press ♥ to MinLul. Minimum level threshold. When the fluid "head" drops below MinLul the flow measurement is forced to zero. MinLul can be set between 1" and 6" (25.4 and 152.4 mm) above LulOFFSET setting.

Press  $\clubsuit$  to  $\underline{M} = \times L \cup 1$ . Enter the maximum expected level in your application. If the maximum level is unknown, enter an estimated value, e.g. 6 ft.

Note: <u>MaxLul</u> entry is only required to calibrate the level at 20mA output and to set the maximum level measured in LWT logging mode.

MinRg /MaxRg menu items will only appear in the calibration menu with optional PZ12-LP noncontacting ultrasonic sensor.

**OPTIONAL PZ12-LP** ULTRASONIC LEVEL SENSOR MinRg - is distance from the optional PZ12-LP sensor to the highest water level (must be 8"/203 SENSOR mm). Use  $\blacksquare$  and  $\blacklozenge$  to enter the minimum range. ▲ MIN RANGE MaxRq - is distance from the PZ12-LP sensor to the MAX LEVEL zero water level (must be  $12^{1/3.66}$  m). MAX RANGE ZERO LEVEL

Press  $\clubsuit$  to <u>Damping</u>. Default setting is 2% to allow quick set-up of the instrument. 20% should be ideal for most applications. Increased damping (up to 99%) slows the AVFM-II's response to turbulence and will smooth the display and outputs under turbulent conditions. Decrease damping to minimize response time for fast level or velocity changes. Minimum setting is 0%.

Press ♥ to Store? and ♥ to Yes to save your settings. Press ♥ or ♠ to Relay Parameters.



### RELAY PARAMETERS

Each relay can be individually calibrated. Press  $\clubsuit$  to R Function and  $\Rightarrow$  to select: Off  $\Rightarrow$  Pulse  $\Rightarrow$  Flow  $\Rightarrow$  Velocity  $\Rightarrow$  Level.



Off mode means the relay will not be energized

- Pulse Press ♥ and set digits to the flow volume increment required between relay pulses. Use this feature for remote samplers, chlorinators or totalizers. Maximum pulse setting is 999,999. Minimum time between pulses is 1 second and pulse duration is 350 milliseconds. Selection of Level mode disables this function.
- Flow
  Press ♥ to select flow mode for the relay, then R1on. Use ♥ and ↑ to set the On flow rate to energize the relay.
  R1Off use ♥ and ↑ to set the Off set point. Selection of Level mode will disable this function.
- Velocity
   Press ♥ to select velocity mode for the relay, then R1on. Use ♥ and ↑ to set the On flow velocity to energize the relay.
   R1Off use ♥ and ↑ to set the Off flow velocity. Selection of Level mode will disable this function.

R1 LOE. Press  $\Rightarrow$  to select Off  $\Rightarrow$  On  $\Rightarrow$  Hold. In a loss of echo condition the relay will turn off (de-energize), on (energize) or hold its current state. Each relay can be individually configured. Press  $\clubsuit$ .

To calibrate a relay in level mode for echo loss only, set the relay On and Off points to exactly the same value, then set LDE to On mode. The relay will now energize only when a level echo loss condition occurs.

Press  $\clubsuit$  to Store? Yes and  $\clubsuit$  to Yes. Press  $\clubsuit$  or  $\clubsuit$  to save your Relay settings.



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### SPECIAL FUNCTIONS



AVFM-IIV2.86	shows software version installed
View Codes? Yes	Select $\underline{\forall} \in \exists$ and then $\clubsuit$ to display an instrument performance code. Faults detected by the instrument are stored in the code and will be requested by Greyline if you call for service or assistance.
Tag	Enter Instrument Tag number (0-9999)
Date JUN 01/2004	(with optional Data Logger) Press $\Rightarrow$ and $\clubsuit$ or $\clubsuit$ to change Month, Day Year.
Time HH:MM:SS	(with optional Data Logger) Press $\blacklozenge$ and $\clubsuit$ or $\clubsuit$ to change Hours, Minutes, Seconds
LOE TIME	Press → and ↑ or ↓ to change the number of seconds without receiving level signal echo before the AVFM-II displays ECHO LOSS, and Control relays change state as calibrated under Relay Parameters. Factory default is 30 seconds and is recommended for most applications, Minimum is 10 seconds and maximum is 60 seconds.
Cal Const XXXX	Set to 1.000 for QZ02L transducer. (Note: Different transducer models require specific Cal. Constants.)
Reset Tot? Yes	(FLOW mode only) Position the cursor under Yes to reset the totalizer. Store this selection at the Store? Yes prompt.
Тетр 25.0 С	Indicates current temperature at the sensor head. Press → to Min Temp and to Max Temp to display the minimum and maximum temperatures the AVFM-II has sensed. Press → to Display _ F. Position the cursor under C for celcius display or F for Farenheight display. Press ↓ to return to Temp.
ISB?:N <u>o</u> Yes	Select Yes only when the instrument is equipped with an optional Intrinsic Safety Barrier for sensor mounting in hazardous locations. This setting compensates for the electrical characteristics of an Intrinsic Safety Barrier.
Defaults? Yes	Press $\Rightarrow$ 3 times to select $\underline{\forall} \in \Xi$ . Store to erase <u>all</u> user settings and return instrument to factory default settings.
Simul	The Output simulation function controls all 4-20mA outputs, the digital display and control relays. Use it to simplify calibration of remote devices such as chart recorders or remote displays, and to test Relay set-points. Simulation digits are shown as a percentage of full scale. Use the $\blacklozenge$ and $\clubsuit$ Arrow keys to simulate $\textcircled{O} \times (4\text{mA})$ , $1\textcircled{O} \textcircled{O} \times (20\text{mA})$ , and increments of .05% (.008mA). Increments will automatically accelerate when the $\blacklozenge$ or $\clubsuit$ is continuously pressed.
New Password	position cursor under digits and set new number between 00 and 99.
Com 96 192	Optional (with Data Logger) Speed of RS-232C transmission. Select 9600 or 19200 baud rate (must be set to match baud rate in 'Greyline Logger' software and any modems used for serial communication).



### **INSTALLATION - SENSOR LOCATION**

1. Choose a sensor mounting location where silt or deposits are least likely to accumulate.

2. For best results flow should be evenly distributed across the channel and relatively free of turbulence. (The AVFM-II is very effective at averaging level and velocity readings in turbulent conditions, but best accuracy and response time is achieved with evenly distributed flow.)

3. Avoid vertical drops, obstructions or elbows immediately up and downstream from the sensor. Locate the QZ02L sensor at least 10 times maximum Head (level) and 10 times the channel width from these flow disturbances.

### **QZ02L VELOCITY-LEVEL SENSOR MOUNTING**

Mount the QZ02L sensor with the stainless steel bracket and hardware supplied. Ensure that the sensor is parallel to the water surface (check with a level). Mount with the tapered end of the sensor pointing upstream and the sensor cable pointing downstream.

Clip or tie wrap the sensor cable securely to the pipe or channel wall.









### OPTIONAL PIPE BAND MOUNTING WITH QZ02L SENSOR

Install the stainless steel pipe band with the sensor mounting bracket at the invert (bottom) of the pipe. Ensure that the sensor bracket is parallel to the water surface (check with a level). Mount so the tapered end of the sensor will point upstream and the sensor cable will point downstream. (Turn the <sup>1</sup>/<sub>4</sub>" hex nut clockwise to expand the bracket and secure to the pipe wall by friction fit.)



Insert the sensor into the mounting bracket and clip or tie wrap the sensor cable securely to the stainless steel pipe band as illustrated.



### **OPTIONAL QZ02L-DP VELOCITY SENSOR MOUNTING**

Mount the velocity sensor at the bottom of the channel or pipe in a position where it will be continuously submerged. The QZ02L-DP velocity sensor does not have to be exactly parallel to the water surface. Position where silt or solids will not build-up on the sensor.



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### **OPTIONAL PZ12-LP LEVEL SENSOR MOUNTING**

Mount the PZ12-LP non-contacting ultrasonic level sensor in an unobstructed position at least 8" (203.2 mm) above the high water level. Install the stainless steel mounting bracket in a horizontal position (check with a level) and then insert the PZ12-LP sensor.



PZ12-LP MANHOLE MOUNTING

**PZ12-LP PIPE MOUNTING** 







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### **ENCLOSURE INSTALLATION**

Locate the enclosure within 500 ft (150 m) of the sensor. It can be wall mounted with four mounting screws (supplied) or panel mounted with Option PM Panel Mounting Kit from Greyline Instruments. Avoid mounting the enclosure in direct sunlight to protect the electronics from damage due to overheating and condensate. In high humidity atmospheres, or where temperatures fall below freezing, Option TH Enclosure Heater and Thermostat is recommended. Seal conduit entries to prevent moisture from entering enclosure.



### NEMA4X (IP66) WITH CLEAR COVER

1. Open hinged enclosure cover.

2. Insert #8 screws and washers through the four enclosure mounting holes to secure enclosure to wall or mounting stand.

3. Close cover.

Additional conduit holes can be cut in the end of the enclosure when required. Use a hole saw or Greenlee-type hole cutter to cut the required holes.

Note: This non-metallic enclosure does not automatically provide grounding between conduit connections. Grounding must be provided as part of the installation. Ground in accordance with the requirements of the National Electrical Code. System grounding is provided by connecting grounding wires from all conduit entries to the steel mounting plate or another point which provides continuity.



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### ERROR/WARNING MESSAGES

"ECHO LOSS"	No level echoes received within the LOE TIME setting. (See SPEC IAL FUNCTION menu.) In Level mode the AVFM-II will hold the display and outputs at the last reading until a new echo is received. In FLOW mode it will display $\Theta$ . $\Theta\Theta$ and totalization will stop until an echo is received.
Er: ILLEGAL MinRg	With optional PZ12-LP level sensor only. The value entered for MinRg (Minimum Range) is less than 8" (20.3 cm). MinRg must be greater than or equal to 8" (20.3 cm)
Er: ILLEGAL UNITS	Your choice of UNITS exceeds a maximum value of 9,999,999. Use US MGD, Imp MGD or m3/d so that UNITS will be 9,999,999 or less.
Err: ILLEGAL SPAN	The value entered for MaxRg is the same or less than MinRg +2". Maximum range <u>must</u> be greater than minimum range.
- or - (on the large display)	Your choice of Units exceeds 9,999,999. Use USMG/d, IMG/d or $m3/d$ so that Units will be 9,999,999 or less
ERR: ILLEGAL SETPOINTS	ON or OFF setpoint is < MinRg or > MaxRg
!! SENSOR OPEN !	Instrument has detected sensor connection/cable Open.
! SENSOR SHORTED !	Instrument has detected sensor connection/cable Shorted.



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### FIELD TROUBLESHOOTING

The AVFM-II uses an ultrasonic level sensor to determine channel AREA and an ultrasonic Doppler sensor to measure flow VELOCITY.

The QZ02L transducer combines both sensors in one housing.

An optional configuration uses the PZ12-LP "down-looking" level sensor and a QZ02L-DP velocity sensor.

To troubleshoot the AVFM-II, verify correct operation of LEVEL and VELOCITY measurements separately.

Note: Selecting "Defaults" in the SPECIAL FUNCTION menu will return the instrument to "as-shipped" factory settings.

### LEVEL (QZ02L SENSOR)

<u>SYMPTOMS</u>	FAULTS	SOLUTIONS
EC bar graph at zero	- very turbulent flow	- Increase LOE time (SPECIAL FUNCTION)
	- very aerated flow	- relocate sensor or use PZ12-LP
	- sensor not level	<ul> <li>level sensor with "Bullseye" level</li> </ul>
	<ul> <li>sediment/dirt/grease build-up on sensor</li> </ul>	- clean sensor
- Level display reads 1.0 inches	- Level less than 1.0 inches	
VELOCITY (07021 SENS	SOP)	

### ELUGIIY (QZUZL SENSOR)

<u>SYMPTOMS</u>	FAULTS	SOLUTIONS
- No velocity reading	- Grease/sediment on sensor - Improper hook-up	<ul> <li>Clean sensor with detergent</li> <li>Check sensor connections</li> </ul>

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AVFM-II Area-Velocity Flow Meter

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### FUSE REPLACEMENT

- 1. Turn OFF power
- 2. Loosen 2 Phillips corner screws and remove power module from the chassis.
- 3. Locate fuse on Power Board
- 4. Replace fuse with 2 Amp/250V, 5 x 20mm fuse
- 5. Reinstall power module in the chassis.



### SENSOR CLEANING INSTRUCTIONS BEFORE HANDLING

AVFM-II sensors that have been immersed in sewage should be cleaned before handling.

1. Rinse sensor and cable to remove debris.

2. Immerse sensor and cable in a solution of 1 part household bleach (Javex, Clorox etc.) to 20 parts water for 5 minutes. Do not immerse open end of sensor cable or cable plug. Ensure that the protective cap is properly fitted to the cable plug before immersing in water or cleaning solution

3. Remove grease from sensor with clean water and mild soap. Do not use abrasive cleaners, solvents or high pressure washers.

### SENSOR CLEANING WHILE AVFM-II IS IN OPERATION

Use a soft brush or broom to wipe the sensor face. DO NOT USE an abrasive tool or gouge the surfaces of the sensor.

Remove the sensor from its mounting bracket to remove severe build-up of debris or "stringers" attached to the sensor, cable or mounting bracket.



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### **APPLICATIONS HOTLINE**

For applications assistance, advice or information on any Greyline Instrument contact your Sales Representative, write to Greyline or phone the Applications Hotline below:

United States:	Tel: 315-788-9500	Fax: 315-764-0419
Canada:	Tel: 613-938-8956	Fax: 613-938-4857
Toll Free:	888-473-9546	
Email:	info@greyline.com	
Web Site:	http://www.greyline.com	n

Greyline Instruments Inc.

Canada 16456 Sixsmith Drive Long Sault, Ont. K0C 1P0 USA: 105 Water Street Massena, NY 13662





### PRODUCT RETURN PROCEDURE

Instruments may be returned to Greyline for service or warranty repair.

1 Obtain an RMA Number from Greyline -Before shipping a product to the factory please contact Greyline by telephone, fax or email to obtain an RMA number (Returned Merchandise Authorization). This ensures fast service and correct billing or credit.

When you contact Greyline please have the following information available:

- 1. Model number / Software Version
- 2. Serial number
- 3. Date of Purchase
- 4. Reason for return (description of fault or modification required)
- 5. Your name, company name, address and phone number

### 2 Clean the Sensor/Product -<u>Important:</u> unclean products will not be serviced and will be returned to the sender at their expense.

1. Rinse sensor and cable to remove debris.

2. If the sensor has been exposed to sewage, immerse both sensor and cable in a solution of 1 part household bleach (Javex, Clorox etc.) to 20 parts water for 5 minutes. Important: do not immerse open end of sensor cable.

- 3. Dry with paper towels and pack sensor and cable in a sealed plastic bag.
- 4. Wipe the outside of the enclosure to remove dirt or deposits.
- 5. Return to Greyline for service.
- 3 Ship to Greyline -

After obtaining an RMA number please ship the product to the appropriate address below:

Canadian and InternationalUSACustomers:Customers:	
Greyline Instruments Inc. 16456 Sixsmith Drive Long Sault, Ont. K0C 1P0	Greyline Instruments Inc. 105 Water Street Massena, NY 13662
RMA#	RMA#



# **LIMITED WARRANTY** Greyline Instruments warrants, to the original purchaser, its products to be free from defects in material and workmanship for a period of one year from date of invoice. Greyline will replace

a period of one year from date of invoice. Greyline will replace or repair, free of charge, any Greyline product if it has been proven to be defective within the warranty period. This warranty does not cover any expenses incurred in the removal and re-installation of the product.

If a product manufactured by Greyline should prove defective within the first year, return it freight prepaid to Greyline Instruments along with a copy of your invoice.

This warranty does not cover damages due to improper installation or handling, acts of nature, or unauthorized service. Modifications to or tampering with any part shall void this warranty. This warranty does not cover any equipment used in connection with the product or consequential damages due to a defect in the product.

All implied warranties are limited to the duration of this warranty. This is the complete warranty by Greyline and no other warranty is valid against Greyline. Some states do not allow limitations on how long an implied warranty lasts or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

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### **APPENDIX A - OPTIONS**

### EXTRA SENSOR CABLE (OPTION VXC)

Each Greyline AVFM-II flow meter includes 25 ft. (7.6 m), 50 ft. (15 m) or 100 ft. (30 m) tri-coaxial sensor cable. This cable is shielded from electrical interference and is watertight with a polyurethane jacket. Additional cable and Cable Junction Box (Option VJB) may be ordered with the Flow Meter, or the cable may be spliced and extended up to 500 ft (152 m) total length as required during installation. No adjustment is required when the sensor cable is extended or shortened. Use only Greyline tri-coaxial VXC shielded cable, or run three RG174U coaxial cables in a metal conduit.

Extended sensor cable can be installed in conduit for mechanical protection. Recommended installation with a metal junction box is illustrated below:



### COAXIAL CABLE PREPARATION

DXC Doppler sensor cable can be cut and spliced up to a maximum length of 500 ft (152 m). Cable ends <u>must be prepared as illustrated below</u>.





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### SENSOR CABLE JUNCTION BOX (OPTION VJB)

Optional Watertight steel NEMA4 (IP55) Junction Boxes with terminal strips are available from Greyline Instruments.



### DIMENSIONS OPTION VJB - JUNCTION BOX



### SS PIPE MOUNTING BAND - OPTION VSJ



Use optional VSJ stainless steel Pipe Mounting Bands for easy Sensor installation in round pipes.

Each Pipe Band includes:

- Band Adjustment Jack allowing  $\pm 0.5"~(13 \text{ mm})$  adjustment from the nominal band size
- Stainless steel bracket for Sensor mounting
- · Pre-drilled for tie wraps (included) to secure Sensor cable



### CODE BAND SIZE

VSJ6	6"/150 mm ID pipes
VSJ8	8"/200 mm ID pipes
VSJ10	10"/250 mm ID pipes
VSJ12	12"/300 mm ID pipes
VSJ14	14"/350 mm ID pipes
VSJ15	15"/375 mm ID pipes
VSJ16	16"/400 mm ID pipes
VSJ18	18"/450 mm ID pipes
VSJ20	20"/500 mm ID pipes
VSJ24	24"/600 mm ID pipes
VSJ30	30"/750 mm ID pipes



VSJ32-40 32-40" / 800-1000 mm ID pipes VSJ42-54 42-54" / 1100-1375 mm ID pipes VSJ56-72 56-72" / 1400-1800 mm ID pipes

### Mounting Instructions:

BRACKE1

Install the stainless steel pipe band with the sensor mounting bracket at the invert (bottom) of the pipe. Ensure that the sensor bracket is parallel to the water surface (check with a level). Mount so the tapered end of the sensor will point upstream and the sensor cable will point downstream. Turn the  $\frac{1}{4}$ " hex nut clockwise to expand the bracket and secure to the pipe wall by friction fit.

Insert the sensor into the mounting bracket and clip or tie wrap the sensor cable securely to the stainless steel pipe band.





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## SENSOR INTRINSIC SAFETY - OPTION ISB

SENSOR MODELS QZ02L/QZ02L-DP/PZ12-LP (with built-in temperature compensation)

When connected through an Intrinsic Safety Barrier, the Greyline QZ02L, QZ02L-DP and PZ12-LP sensors are CSA certified for installation in a hazardous location rated:

Class I, Groups C,D Class II, Groups E, F and G Class III

Intrinsic Safety Barriers may be ordered with the Greyline instrument and are supplied mounted in the Greyline instrument enclosure. Replacement barrier fuses (Part No. ISB-011239) may be purchased separately. Barriers must be installed in the sensor cable between the safe and hazardous locations, and must be mounted in either the safe or Div. 2 area. Barriers may be plate, busbar or rail mounted.

Intrinsic Safety Barrier Specifications: Certified, rated 9.3V max, 25 ohms min. (Recommended: Stahl Model 9001/02-093-390-10).





### ENCLOSURE HEATER AND THERMOSTAT - Option TH

Instruments can be factory-equipped with an Enclosure Heater and Thermostat. The Thermostat is factory set to turn ON at 40°F (4.5°C) and OFF at 60°F (15.5°C). Power consumption is 15 Watts.





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### POWER INPUT OPTION 9-36VDC

AVFM-II Level & Flow Monitors may be ordered factory-configured for 9-36VDC power input.

### FUNCTION TEST:

Connect the sensor to the **TDCR** terminals as shown below, then apply power.

- A. Place QZ02L sensor (flat to the bottom) in a bucket of water about 6" deep and select Leve1 mode (from UNITS/MODE menu) to see a level reading.
- B. Select Velocity mode and stir the water to see a velocity reading.

### **CONNECTIONS:**

POWER INPUT: Connect 9-36VDC/0.5 Amps to the + and - terminals. The Power Input GND must be connected to the nearest Ground pole. A 1 amp fuse in line is recommended. Maximum Power Consumption is 3.5 W continuous.





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### DATA LOGGER MENU (Optional)





### DATA LOGGING (Optional) Setup



From <u>RUN STOP SETUP</u> press  $\Rightarrow$  to <u>SETUP</u> and then  $\clubsuit$  to <u>Log Site</u> ID @. Press  $\Rightarrow$  to position the cursor under the numeral and  $\clubsuit$  or  $\bigstar$  to change the numerals. The "Site ID" number is retained with data logging sessions to identify logs stored from different locations.

Regardless of the logging mode selected a 24 hour flow report will be created and displayed under the 24 HR LOG menu

### Formatted Data

Press ♣ from Log Site ID and press ♣ from Formtd.

"Formtd" data stores a summary of flow readings over a user-selectable time period. The summary includes:

DATE and TIME Interval TOTAL Interval AVERAGE Interval MAX FLOW Interval MAX FLOW TIME Interval MIN FLOW Interval MIN FLOW TIME

From Formtd press to Start MMM DD/YYYY (eg: Jan 01/2000). Press to position the cursor and then or to set the Month, Day and Year that logging will Start. Press to return to Start.

Press ♥ to Start (time) and ♥ to position the cursor under the time column HH/MM/SS (24 hour clock in Hours/minutes/seconds, eg: 23:02:16) and then ♥ or ♠ to set the logging start Time. Press ♥ to return to Start.

Press  $\clubsuit$  to <u>Interval</u> and  $\clubsuit$  to the Hrschum. Press  $\clubsuit$  or  $\clubsuit$  to select the flow logging interval. Choose from:

24 Hrs, or 12 Hrs, or 8 Hrs, or 4 Hrs, or 1 Hrs

Press  $\blacklozenge$  to return to <u>Interval</u>. Press  $\clubsuit$  and the AVFM-II will report  $\times\times\times\times\times$  Hrs Left indicating the amount of logging time available with your current set-up. You can also press  $\clubsuit$  to return to previous menu items and make changes.

Press  $\clubsuit$  to <u>WrapAround</u> Yes? Press  $\clubsuit$  to <u>Yes</u>? and  $\clubsuit$  to enable the logging wrap function. In WrapAround mode the <u>oldest</u> data will be overwritten by the <u>newest</u>. If WrapAround is not enabled the logger will stop when its memory becomes full.

Press ♥ to Reset Log? Yes. Press ♥ to Yes and then ♥ to reset the Log and erase all previous sessions and stored values. Or press ♥ from Reset Log? to retain existing data in the Log. The AVFM-II will display "××××× Hrs/Days Left.

From the XXXXX Hrs Left display press  $\clubsuit$  to Store? Yes. Press  $\clubsuit$  to Yes and then  $\clubsuit$  to save your Data Logging setup, or press  $\clubsuit$  from Store? to cancel changes made above and exit without storing changes.

From the Data Logging Store? Yes prompt the menu will return to <u>RUN STOP SETUP</u>. Press → to position the cursor under <u>RUN</u> and press ↓ to activate the Data Logger to start at your selected start Date and Time. The AVFM-II will display SESSION NO. ×. Press ↓ to return to DATA LOGGING.

### Viewing FORMATTED Data Logs on the AVFM-II Display

24 Hour Formatted logs can be viewed directly on the AVFM-II display regardless of the logging mode selected. From RUN press ➡ to 24 HR LOG.

The 24 Hour Log Report is designed to be read one line at time using the  $\clubsuit$  key. Using the  $\clubsuit$  or  $\clubsuit$  keys will return the display to the Date column.

TODAYS DATE	DAILY TOTAL	DA IL Y AVERAGE	MAX FLOW	MAX FLOW TIME	MIN FLOW	MIN FLOW TIME
PREVIOUS DATE	"	66	"	"	"	"
PREVIOUS DATE	"	66	"	"	"	**
PREVIOUS DATE	"	"	"	"	**	"
PREVIOUS DATE	"	ss	"	"	"	"
PREVIOUS DATE	"	"	"	"	"	"

The current day plus the past 255 days of data can be displayed. (Greyline Logger Windows software will display up to 1300 days of data.)

### Trend Data Logging - Setup

From <u>RUN STOP SETUP</u> press  $\Rightarrow$  to <u>SETUP</u> and then  $\clubsuit$  to <u>Log Site</u> ID @. Press  $\Rightarrow$  to position the cursor under the numeral and  $\clubsuit$  or  $\clubsuit$  to change the numerals. The "Site ID" number is retained with data logging sessions to identify logs stored from different locations.

From  $\_ og$  Site ID press  $\clubsuit$  to  $\_ ormtd$  Trend LVT and press  $\clubsuit$  to position the cursor under <u>Trend</u>. Then press  $\clubsuit$  to select <u>Time</u> based logging.



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### LVT Data Logging - Setup

Press  $\clubsuit$  from Log Site ID and press  $\clubsuit$  from LVT.

Level-Velocity-Temperature "LVT" mode stores separate level, velocity and temperature readings over a user - selectable time period. LVT data log files can be converted to flow using Greyline Logger software.

Note: In LVT mode three data points are stored for each time interval.

### 'Time' based Trend and LVT Logging

<u>\_\_\_\_\_</u> i m∈ based logging allows you to choose Start and Stop times and a logging interval.

From <u>Time</u> press ➡ to <u>Start MMM DD/YYYY</u> (eg: Jan 01/2000). Press ➡ to position the cursor and then ➡ or ★ to set the Month, Day and Year that logging will Start. Press ➡ to return to <u>Start</u>.

Press ♥ to Start (time) and ➡ to position the cursor under the time column HH/MM/SS (24 hour clock in Hours/minutes/seconds, eg: 23:02:16) and then ♥ or ♠ to set the logging start Time. Press ➡ to return to Start.

Press  $\clubsuit$  to Interval and  $\Rightarrow$  to the Sec/Min column. Press  $\clubsuit$  or  $\clubsuit$  to set the logging time interval. Choose:

30 Sec
10 Sec
5 Sec
2 Sec
1 Sec
30 Min
10 Min
5 Min
2 Min
1 Min

Press → to return to to <u>Interval</u> and ↓ to <u>Reset Log?</u> To erase all existing data in the log press → to <u>Yes</u> and ↓. To keep existing data in the Log press ↓ from <u>Reset Log?</u> If you have made changes to the Start Date, Time or Interval, the data logger will automatically start a new "session". The AVFM-II will display "××××× Hrs/Days Left".

From the XXXXX Hrs Left display press I to Store? Yes. Press I to Yes and then I to save your Data Logging setup, or press I from Store? to cancel changes made above and exit without storing changes.



From the Data Logging Store? Yes prompt the menu will return to <u>RUN STOP SETUP</u>. Press  $\blacklozenge$  to position the cursor under <u>RUN</u> and press  $\clubsuit$  to activate the Data Logger to start at your selected start Date and Time. The AVFM-II will display SESSION NO. x. Press  $\clubsuit$  to return to DATA LOGG ING.

### 'Event' based Trend and LVT Logging

Event based logging stores data points only when a High or Low set point has been reached.

With cursor under  $\underline{E} \cup \underline{ent}$  press  $\clubsuit$  to  $\underline{H}i\widehat{\exists} \underline{m} \sqcup \underline{o}\widehat{\exists} \underline{m}$ .  $\underline{H}i\widehat{\exists} \underline{m}$  will log points *above* a selectable level, flow or velocity point rate, while  $\underline{\sqcup}o\widehat{\exists}\underline{m}$  will log points *below* a selectable level, flow or velocity point. Position the cursor under  $\underline{H}i\widehat{\exists}\underline{m}$  or  $\underline{\sqcup}o\widehat{\exists}\underline{m}$  and press  $\clubsuit$  to the  $\underline{\hat{n}}\underline{t}$ : prompt. Press  $\clubsuit$  to the numerals column and press  $\clubsuit$  or  $\clubsuit$  to set the alarm logging set point. Press  $\clubsuit$  to return to  $\underline{\hat{n}}\underline{t}$ :

Press  $\clubsuit$  to <u>Interval</u> and  $\Rightarrow$  to the Sec/Min column. Press  $\clubsuit$  or  $\clubsuit$  to set the logging time interval.

Choose:

30 Sec
10 Sec
5 Sec
2 Sec
1 Sec
30 Min
10 Min
5 Min
2 Min
1 Min

Press  $\Rightarrow$  to return to <u>Interval</u> and press  $\clubsuit$  to <u>MnapAnound?</u>. Press  $\Rightarrow$  to <u>Yes</u> to overwrite the *oldest* data point with each new data point stored when the logger storage capacity has been reached.

To retain all data points collected and stop logging when the logger storage capacity has been reached press **\** from <u>\UnapAround?</u>.

From Reset Log? press → to erase all existing data in the log (including the on-screen 24 hr log) press → to Yes and ↓. To keep existing data in the Log press ↓ from Reset Log? If you have made changes to the Start Date, Time or Interval, the data logger will automatically start a new "session". The AVFM-II will display "××××× HrszDays Left".

From the XXXXX Hrs Left display press  $\clubsuit$  to Store? Yes. Press  $\clubsuit$  to Yes and then  $\clubsuit$  to save your Data Logging setup, or press  $\clubsuit$  from Store? to cancel changes made above and exit without storing changes.



From the Data Logging Store? Yes prompt the menu will return to <u>RUN STOP SETUP</u>. Press  $\blacklozenge$  to position the cursor under <u>RUN</u> and press  $\clubsuit$  to activate the Data Logger to start. The AVFM-II will display SESS ION NO. ×. Press  $\clubsuit$  to return to DATA LOGG ING.

Note: Greyline Logger software cannot accurately calculate totals from 'event' based log files. Use 'trend' logging format if totals must be calculated.

### Logging "Sessions"

Each time you select STOP in the DATA LOGG ING menu, the Data Logger stores the current data in memory as a "SESS ION NO" automatically numbered from "1" to "1@". If you resume logging by selecting RUN, the Data Logger will report that a new logging session is started and titled "SESS ION NO ××". When you download the logger files to your PC using Greyline Logger software, each Session will open as a separate graph/table titled "Greyline Data Log xx".

### Important:

If you STORE instrument calibration changes under the UNITS/MODE or CALIBRATION menus, STOP the data logger and select RUN again to start a new logging Session with your new calibration values.



### RS232C SERIAL OUTPUT (with optional Data Logger)

Format: 8 Bits, 1 Stop Bit, No Parity. (Baud rate may be changed under the SPECIAL FUNCTIONS menu. Factory default is 19200 baud).

Output Connector is DB9-Female. Use the cable supplied for connection to a PC Computer. Use the cable and optional Null Modem NM-DB9M/DB25M for connection to a modem.





### **ENCLOSURE SUNSCREEN - OPTION SCR**

Do not mount instrument electronics in direct sunlight. Overheating will reduce the life of electronic components and condensate may form during the heat/cool cycles and cause electrical shorts.





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	CONVERSION GUIDE	
FROM	ТО	MULTIPLY BY
US GALLONS	CUBIC FEET	0.1337
US GALLONS	IMPERIAL GALS	0.8327
US GALLONS	LITRES	3.785
US GALLONS	CUBIC METERS	0.003785
LITRES/SEC	GPM	15.85
LITRES	CUBIC METERS	0.001
BARRELS	US GALLONS	42
BARRELS	IMPERIAL GALS	34.9726
BARRELS	LITRES	158.9886
INCHES	MM	25.4
DEGREES F	DEGREES C	(F-32) x 0.556
POUNDS	KILOGRAMS	0.453
PSI	BAR	0.0676
FOOT <sup>2</sup>	METER <sup>2</sup>	0.0929

VOLUME CALCULATION FOR ROUND TANKS: 3.142 x  $R^2 x H$ R = TANK RADIUS ( $\frac{1}{2}$  TANK DIAMETER) H = TANK HEIGHT



### **SPECIFICATIONS**

Electronics Enclosure:	NEMA4X (IP 66), watertight		
	and dust tight, fiberglass with	6.46" / 164mm	5.12" / 130mm
	clear, shatterproof		
Accuracy:	Level: + 0.25% of Range		
	Velocity: ± 2% of Reading		
	Repeatability: 0.1% F.S.,	and a second sec	54mm-
	Linearity: 0.1%F.S.	*" \ 5	2" / 2E
Display:	Flow/Level Values: 3/4" / 19	Greyline 0	-10.0
	mm high, 4 digit LCD		
	Menu/Status/Totalizer:	Area-Velocity Flow Monitor	
Programming:	3-button keynad with Menu		•
r regrammig.	selection. Calibration		
	parameters are permanent	CONDUIT ENTRY LOCATION	SIDE VIEW
	when Stored (even through		
	power interruptions)		
Power Input:	100-130VAC, 50/60 Hz, (3.5 V	N max.)	
	Optional: 200-260VAC, 50/60	Hz, (3.5 W max.)	
Output	Optional: 9-36VDC (3.5 W ma	IX.)	
Control Polovi	3 Isolaled 4-20MA, 1000 Ohm	load maximum	
Tomporature Componsation:	Automatic temperature probe	built in to level Sensor	
Electrical Surge Protection:	Automatic, temperature probe built in to level Sensor		
Operating Temperature	-5 to 140 E (-20 to 60 C) Optional Enclosure Heater recommanded for		
(electronice)	condensation protection below		
(electronics)	condensation protection below	v 02 i (-i C)	

### Velocity/Level Sensor QZ02L

Minimum Velocity:	0.1 ft/sec (0.03 m/sec)
Maximum Velocity:	20 ft/sec (12.2 m/sec)
Minimum Head:	1 in. (25.4 mm)
Maximum Head:	15 ft. (4.57 m)
Operating Temperature:	5 to 150 F (-15 TO 65°C)
Exposed Materials:	PVC, epoxy resin, polyurethane, ultem
Sensor Cable:	25 ft. (7.6 m) submersible polyurethane jacket, shielded, 3 coaxial
Hazardous Rating:	CSA rated Intrinsically Safe Class I, Groups C,D, Class II, Groups E,F,G
	with optional Intrinsic Safety Barrier





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### **Optional (Velocity only) Sensor QZ02L-DP**

Minimum Velocity:	0.1 ft/sec (0.03 m/sec)
Maximum Velocity:	20 ft/sec (12.2 m/sec)
<b>Operating Temperature:</b>	5 to 150°F (-15 to 65°C)
Exposed Materials:	PVC, epoxy resin, polyurethane, ultem
Sensor Cable:	25 ft (7.6 m) submersible polyurethane jacket, shielded, 3-coaxial
Hazardous Rating:	CSA rated Intrinsically Safe Class I, Groups C,D, Class II, Groups E,F,G,
-	with optional Intrinsic Safety Barrier



### **Optional Sensor PZ12-LP**

Maximum Range:	12 ft (3.66 m)
Minimum Range:	8" (203.2 mm)
Beam Angle:	8°
Operating Temperature:	-40 to 150°F (-40 to 65°C)
Exposed Materials:	Sensor - PVC, Mounting Bracket - 316 Stainless
	Hazardous Rating: CSA rated Intrinsically Safe Class I, Groups C,D,Class
	II, Groups E,F,G with optional Intrinsic Safety Barrier





AVFM-II - CALIBRATION RECORD

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