

www.micronicsflowmeters.com

USER'S GUIDE

Installation & Operation Instructions

Area-Velocity Flow Meter

Model UF AV5000

Manual Series B.1.4



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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



CONNECTIONS:

POWER INPUT: 100 to 240 VAC 50/60Hz. No adjustments are necessary for voltages within this range. Connect L (Live) N (Neutral) and AC Ground.

Optional DC: 9-32 VDC. Connect to + and -terminals.

Optional Thermostat and Heater modules are available rated for 115 VAC or 230 VAC.

IMPORTANT NOTE: AC power input and relay connection wires must have conduit entry to the instrument enclosure. Installation requires a switch, overcurrent fuse or circuitbreaker in the building (in close proximity to the equipment) that is marked as the disconnect switch.



Risk of electric shock. Loosen cover screw to access connections. Only qualified personnel should access connections.

Note: Use of instrumentation over 40°C ambient requires special field wiring.

Note: User replaceable fuse is 2 Amp 250V (T2AL250V).

FUNCTION TEST:

Connect the sensor to the **TDCR** terminals as shown below, then apply power. Allow 30 seconds for the UF AV5000 to initialize.

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







CONNECTIONS





KEYPAD SYSTEM

The UF AV5000 uses a menu system. Arrows show the four directions to leave a menu box. Pressing a corresponding keypad arrow will move to the next item in the direction shown. Move the cursor (underline) under numerals and increase or decrease numerals with the \clubsuit and \clubsuit keys.

To store calibration values permanently (even through power interruptions), press \checkmark .





CALIBRATION MENU



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Message	
Data Log	Logging
Log Used	0%
Sensor	Good
Temperature	24C

Status		
▶Velocity	0.00ft	/s
Level	0.0	0ft
Tot	0.000	USG
Signal Cuto	ff	5%
Signal Stre	ngth	0%
EC		0%
Relays12	3456	

RUN

The main display shows the units selected from the Units/Modemenu, Flow orVelocity rate being measured, TOTALIZER and RELAY states. The UF AV5000 will start-up with this display and will return to this screen after a timeout if keys are not pressed in other menus.

MESSAGE

STATUS

Press ♣ from the RUN display to view instrument status.

Velocity	Will be displayed in ft/secorm/sec.
Level	Is displayed in the selected units.
Tot	Displays the current totalizer reading.
Signal Cutoff	Adjust the setting in percent to suppress flow readings at zero flow when fluid swirling or pipe vibration may cause the instrument to continue reading. Example: Signal Cutoffat 5% will force the display and outputs to zero when signal strength drops below 5%.
Signal Strength	Displays percentageof signal being received by theultrasonic sensor.
EC	Displays level measurement Echo Confidence
Relays 1 2 3 4 5 6	Energized relays will display with reversed font eg: 2



--24 hr log-----Flow Date Feb. 12/2010 Total 50138 USG Average 34.82 USG/m Maximum 52.20 USG/m Max Time 11:08:00 Minimum 0.000 USG/m Min Time 9:15:00

Password	
Password	0000

V

24 HR LOG (Data Logging option only)

Press ← from the RUN display to view a formatted flow report from instruments with a built-in data logger. Press ← to pan through Level, Velocityand Flowsummaries. Press ← to scroll down one day or repeatedly to scroll to a specific date. Up to 365 days can be stored. Newest date will overwrite the oldest. Press ✓ to return to the main display.

PASSWORD

The Password (a number from 0000 to 9999) prevents unauthorized access to the Calibration menu.

From the Run display press \clubsuit to get to Password. Factory default password is 0000 and if it has not been changed press \checkmark to proceed to the Menu Selectionsscreen.

If a password is required, press \clubsuit to place the cursor under the first digit and \clubsuit or \bigstar to set the number, then \clubsuit to the second digit, etc. Press \clubsuit or \checkmark to proceed to the Menu Selectionsscreen.

A new password can be stored by going to Special Functions/New Password.

UF AV5000 Area-Velocity Flow Meter



Units/Mode-	
▶Mode	Flow
Linear	in
Volume	USG
Time	min

Units/Mode-	
Mode	Flow
▶Linear	i <u>n</u>
	ft
	Th
	7979

Units/Mode Volume US <u>G</u> ft3 bbl L		
Volume US <u>G</u> ft3 bbl L	Units/Mode	
™3 IMG IG USMG	∙Volume	US <u>G</u> ft3 bb1 m3 IMG IG USMG

Units/Mode	
Mode	Flow
Linear	in
Volume	USG
▶Time	se <u>c</u>
	day
	hr
	min

Units/Mode	
▶Mode	Flow
Linear	in
Volume	USG
Time	min
Temperature	С

UNITS/MODE

From \blacktriangleright Modepress the \Rightarrow and then the \uparrow or \clubsuit to select Flowor Velocity. Flow mode displays the flow rate in engineering units (e.g. gpm, litres/sec, etc.) Press the \checkmark to store your selection then the \clubsuit to the next menu item.

From \blacktriangleright Linear press the \Rightarrow key and then the \clubsuit or \clubsuit to select your units of measurement. Press the \checkmark to store your selection.

Press the \clubsuit key to move the \blacktriangleright symbol to each subsequent menu item and the \checkmark to save your selections.

Note: the volume selection "bbl" denotes U.S. barrels.

Temperature press \Rightarrow then \clubsuit to select CorF.

Press \blacklozenge or \checkmark to return to the Menu Selections screen.



Calibrat:	i on
▶20mAFlo	10.000ft³/s
4mAFlo	0.000ft³/s
20mA Vel	10.000ft/s
4mAVel	0.000ft/s
20mA Level	12.000ft
4mA Level	0.000ft
Min Vel	0.000ft/s
Min Level	0.083ft
Lv1 Offset	0.000ft
Damping	10%
LOE Time	30sec

CALIBRATION

Press \clubsuit to Calibration and \clubsuit to enter. Use \clubsuit or \bigstar to position \blacktriangleright before each menu item and \clubsuit to enter. When settings are completed press \checkmark to store and return to the Calibration menu.

20mA Flo	Press \Rightarrow and enter the flow rate value for 20mA.
5V Flo]	

Note: Analogue output can be selected as 4-20mA or 0-5V in Special Functions.

4mA Flo [0V Flo]	Press \Rightarrow and enter the flow rate value for 4mA.
20mA Vel [5V Vel]	Press \Rightarrow and enter the velocity value for 20mA.
4mA Vel [0V Vel]	Press \Rightarrow and enter the velocity value for 4mA.
20mA Level [5V Level]	Optional for QZ02L-A type transducer. Press \Rightarrow and enter the level value for 20mA.
4mA Level [0V Level]	Optional for QZ02L-A type transducer. Press \Rightarrow and enter the level value for 4mA.
MaxRg	Only for PZ12LP/QZ02L-B type transducer. Press ➡ and enter the zero water level (distance from the PZ12-LP sensor to the zero water level).
MinRg	Only for PZ12LP/QZ02L-B type transducer. Press \Rightarrow and enter the max level (distance from the PZ12-LP sensor to the max water level).
Min Vel	Press ➡and enter a minimum velocity cutoff. Forward and reverse velocities less than Min Velwill be forced to zero.
Min Level	Optional for QZ02L-A type transducer. Press →and enter a minimum level cutoff. Level reading less than Min Level will be forced to zero.



Lvl Offset Optional for QZ02L-A type transducer. Press ⇒and enter an offset to level measurement. Set to 0.00 when sensor mounted on floor of channel. When sensor is mounted above the floor of the channel enter the distance between channel floor and bottom of sensor.

Note: 4mA is not affected by Lvl Offset settings. 4mA is the bottom of the channel or pipe.





Press ✓ from the Calibrationdisplay to return to Menu Selections.



Channel Set	tup	CHANNEL S	SETUP
Max Height	0.75ft	Round	SelectRoundfor open pipes. SetMax Height to the inner diameter of the pipe.
		Rectangle	Select Rectangle for rectangular channels. Enter the channel width.
		Trapezoid	Select Trapezoidfor trapezoidal shaped channels. Specify the Width and Slope of the channel as shown in the following illustration.
			$\begin{array}{c} \text{SLOPE} = \underline{x} \\ \hline \\ \text{TRAPEZOIDAL} \\ \text{CHANNEL} \end{array}$

◄



Select Egg for Egg shaped channels. Enter the Max Heightof the channel.

— ▶|**∢**— y –



WIDTH -



Custom Char	nnel
▶Type	Custom
Reset Data	No
Max Height	0.75 ft
Division	0.05 ft
Increment#	0
Width	0.000 ft
Level	0.000 ft

CUSTOM CHANNELS

Reset Data	Old data <u>MUST</u> be removed before enteringdata for a new channel. Press \clubsuit then press \bigstar to Yes and press \checkmark to clear old data.
Max Height	Enter the maximum height of the channel.
Division	Divide the maximum height into equal increments (maximum of 40) and enter this division value (example 1", 1 cm etc.)
Increment #	Enter the increment number if you want to edit aprevious entry or to skip entering widths for some levels (Note: The custom channel will interpolate widths between entry points).
Width	Enter the measured width of the channel at the level shown (Note: To enter 0 width you must press \Rightarrow and then \checkmark to store a 0 width data point).
Level	Displays the level of the channel for each increment and width entry.



Note:

Custom channel data in equal width increments with variable height measurements must be converted to the format shown above using the "Channel Data Translator" PC software.



Relay Par	rameters	RELAY PA	RAMETERS
Function On Off	ΓΙοω Flow 1000 USG 0.000 USG	Relay	Press \Rightarrow and \clubsuit or \bigstar to select a relay (2 relays are standard, 4 additional are optional).
		Function	Press ♥ or
		Flow	OnPosition the cursor under the numerals and press ♥ or ↑ to set digits to the relay On set point. Off set digits to theOff set point

	Off set digits to theOff set point.
Pulse	Press and set digits to the flow volume per relay pulse. Use this feature for remote samplers, chlorinators or totalizers. Minimum time between pulses is 2.25 seconds and pulse duration is 350 milliseconds.
	Return toRelayand enter settings for each relay.
VelocityOn	Position the cursor under the numerals and press ↓ or ↑ to set digits to the relayOn set point. Off set digits to the Offset point.
LevelOn	Position the cursor under the numerals and press ↓ or ↑ to set digits to the relay Onset point. Offset digits to the Off set point. LOE mode Specify the state of the relay for loss of echo condition: Off, Onor Hold.
	Press ✓ to return toMenu Selections



--Special Functions-Language English Analog Out 4-20mA Backlight High Reset Totalizer NO Negative Totals NO

--Special Functions-

NO

1.000

English Hig<u>h</u> Medium Low KeyHi/Lo KeyHigh KeyMed

KeyLow Off

Reverse Flow

Cal Constant

Language ▶Backlight UF AV5000 Area-Velocity Flow Meter

DATA LOGGING (OPTIONAL)

Refer to Options section of this manual.

SPECIAL FUNCTIONS

Language	Select English, Frenchor Spanish
Analog Out	Select 4-20mAor0-5V mode for the analog output.
Backlight	Select High, Medium orLow for continuous backlight.
	Select KeyHi/Lo for high backlight (for 1 minute) after a keypress and then Lo backlight until a key is pressed again.
	SelectKeyHigh,MedorLowfor backlight after a keypress and then backlight off until a key is pressed again.
Reset Totalizer	Press \Rightarrow and select Yes to erase and restart the totalizer at zero.
Negative Totals	Select Yesto have reverse flow readings deducted from the totalizer. SelectNo to totalize forward flow only and ignore reverse flow.
Reverse Flow	Select Yesto invert the sign of the flow measurement.
Cal Constant	Scales the velocity reading. Set to 1.000 for QZ02L transducer.
Restore Defaults	Select Yes and press \checkmark to erase all user settings and return the instrument to factory default settings.
New Password	Select any number from0000 to9999 and press \checkmark . Default setting of 0000 will allow direct access to the calibration menus. Setting of any password greater than 0000 will require the password to be entered to access the calibration menus.

Press \checkmark to return to Menu Selections.



Simulation-	
▶ Level	0.75ft
Velocity	10ft/s
Flow 1982	.88USG/m
4-20mA A	20.00
4-20mA B	20.00
4-20mA C	20.00
Relays 12	

SIMULATION

Simulate a level reading and a velocity reading (Press \Rightarrow to change value and \checkmark to store).

Review the resulting Flow reading, the three analog outputs (A: Flow, B: Velocity, C: Level) and the relay states. Note: Outputs will follow the displayed values.

Exercises the 4-20mA output, digital display and control relays (does not affect the totalizer or optional data logger).

Press the \checkmark to terminate simulation and return to the Menu Selections screen.



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 UF AV5000 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.

<u>Note</u>: The mounting bracket is designed to release the sensor if weeds or rags are caught by the sensor.





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 ¹/₄" adjustment nut clockwise to expand the bracket and secure to the pipe wall by friction fit.)

Insert the sensor into the mounting bracket and tie-wrap the sensor cable securely to the pipe band using the holes provided.

OPTIONAL QZ02L-DP VELOCITY SENSOR MOUNTING

Mount the velocity sensor at or near 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 parallel to the water surface. Position where silt or solids will not build-up on the sensor.

OPTIONAL PZ12-LP LEVEL SENSOR MOUNTING

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

ENCLOSURE INSTALLATION

Locate the enclosure within 6 m (20 ft) of the sensor (up to 150 m - 500 ft optional). The enclosure can be wall mounted with the four mounting screws (included) or panel mounted with Option PM Panel Mount kit from Micronics Limited.

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 (supplied) through the four enclosure mounting holes to secure the enclosure to the wall or mounting stand.

Additional conduit holes can be cut in the bottom of the enclosure with a hole saw or Greenlee-type hole cutter.

DO NOT make conduit/wiring entries into the top of the enclosure.

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.

CLEANING

Cleaning is not required as a part of normal maintenance.

FIELD TROUBLESHOOTING

The UF AV5000 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 UF AV5000, 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> EC bar graph at zero

FAULTS

- very turbulent flow
- very aerated flow
- sensor not level
- sediment/dirt/grease build-up on sensor

- Level at or less than 1.0 inches

-Level display reads 1.0 inches

VELOCITY (QZ02L SENSOR)

SYMPTOMS

- No velocity reading

FAULTS

- Grease/sediment on sensor
- Improper hook-up

SOLUTIONS

SOLUTIONS

FUNCTION)

- Clean sensor with detergent

- IncreaseLOE time (SPECIAL

relocate sensor or use PZ12-LPlevel sensor with "Bullseye" level

- clean sensor with liquid soap

- Check sensor connections

SENSOR CABLE RESISTANCE TEST

Unplug the green sensor terminal from the Doppler board and connect the sensor wires as shown. With a multimeter, perform resistance checks for each set of wires. One single loose terminal may cause false readings.

Test across shield and core of each wire: TMTR (black/white) and RCVR (black). Resistance should be approximately 82.5K ohms for any cable length. High readings indicate an open circuit and low readings indicate a short or partial short in the sensor cable.

APPLICATIONS HOTLINE

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

Tel: +44 (0)1628 8	10456	Fax: +44 (0)1628 531540
Email:	sales@micro	nicsltd.co.uk
Web Site:	www.micron	icsflowmeters.com

Micronics Limited. Knaves Beech Business Centre, Davies Way, Loudwater, High Wycombe, Buckinghamshire, United Kingdom, HP10 9QR

PRODUCT RETURN PROCEDURE

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

1) Obtain an RMA Number from Micronics -

Before shipping a product to the factory please contact Micronics 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 Micronics 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 -

Important: 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 Micronics for service.

3) Ship to Micronics -

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

Customers:

Micronics Limited. Knaves Beech Business Centre, Davies Way, Loudwater, High Wycombe, Buckinghamshire, United Kingdom, HP10 9QR

RMA#

AREA-VELOCITY FLOW DATA SHEET

<i>Micronics</i> Knaves Beech Business Centre, Davies Way, Loudwater, High Wycombe, Buckinghamshire, United Kingdom, HP10 9QR	Please complete and return this form to Micronics. It is important. We use this information to check our database for performance of Micronics flow meters in similar applications, and to provide advice and recommendations to you. Thanks for your cooperation.		
Contact:	Title/Dept.:		
Company:	Project:		
Address:			
Tel:	Fax:		
SENSOR:			
Model/Type:	Cable Length:		
Elec. Class:	Type of Pump:		
Distance from nearest Pump, Controlling Val	ve, Orifice or open Discha	arge:	
INSTRUMENT:			
Model/Type:	Power Input:		
Calibrated Range:	Indication:		
Operating Temp.:	Alarm:		
Enclosure Class:	Pulse/Unit:		
Elec. Class:	S: Output:		
SERVICE CONDITIONS:			
Pipe ID:	Vertical	Horizontal	
Pipe Mat'l:	% Solids:		
Fluid:	Material Build-up:		
Oper. Flow:	Vibration:		
Max. Flow:	Max. Pressure:		
Min. Flow:	Max. Temp:		
Notes / Sketch Pipe Run:			

APPENDIX A – OPTIONS

EXTRA SENSOR CABLE (OPTION VXC)

Each Micronics UF AV5000 flow meter includes 7.6 m. (25 ft), 15 m. (50 ft) or 30 m. (100 ft) 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 152 m (500 ft) total length as required during installation. No adjustment is required when the sensor cable is extended or shortened. Use only Micronics tricoaxial 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

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

SENSOR CABLE JUNCTION BOX (OPTION VJB)

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

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 ±0.5" (13 mm) adjustment from the nominal band size
- Stainless steel bracket for Sensor mounting
- Pre-drilled for tie wraps (included) to secure Sensor cable

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:

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 ¼" adjusting nut clockwise to expand the bracket and secure to the pipe wall by friction fit.

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

ENCLOSURE HEATER AND THERMOSTAT - Option TH

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

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.

Note:

Exposure to direct sunlight can cause overheating and moisture condensation which will reduce the operating life of electronics.

Protect Instruments from direct sunlight with this iridite finished aluminum sun screen (Micronics Option SCR).

Seal conduit entries with caulking compound to further reduce moisture condensation.

POWER INPUT OPTION 9-32VDC

UF AV5000 Flow Meters may be ordered factory-configured for 9-32VDC power input.

QUICK BENCH TEST:

Connect Sensor as shown below, then Power. Test operation of the UF AV5000 by holding the sensor in one hand and rubbing your thumb or fingers briskly across the face (plastic surface) of the sensor. Allow 15 seconds for the UF AV5000 to process the signal and display a flow value.

CONNECTIONS:

POWER INPUT: Connect 9-32VDC to the + and - terminals. The Power Input GND terminal must be connected to the nearest Ground pole. A 1-amp fuse in line is recommended.

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Data Logging		
▶Log Site II) 00	
Mode	99 Flow Velocity	
Set Date	Feb 18/2008 Mar 19/2009	
Set Time	11:27:40 12:28:41	
Interval	10sec 60min 30min 10min 5min 2min 1min 30sec	
Log	Stop Start Delete	

DATA LOGGING (Optional)

Setup

Select Data Loggingfrom Menu Selections.

Log Site ID	Enter a number from00 to99. The site ID will become part of the downloaded file name to help distinguish downloads from different instruments. Press \checkmark to store the setting.
Mode	Select Velocity, LevelorFlow. Press \checkmark to store the setting.
Set Date	Press \clubsuit or \clubsuit to scroll and select Month, Day and Year. Press \checkmark to store the setting.
Set Time	Press \clubsuit or \clubsuit to select the current time in Hours, Minutes and Seconds. Press \checkmark to store the setting.
Interval	Press \clubsuit or \clubsuit to select the logging interval. Flow rate reading will be stored at each time interval. Press \checkmark to store the setting.
	Note: Press \clubsuit to Log \clubsuit and \bigstar or \clubsuit to Delete and \checkmark to delete the log file. Press \clubsuit and \bigstar or \clubsuit to Start and \checkmark to restart the logger.
Log	Stop,Startor Delete the log file. You <u>MUST</u> delete old file and start a new log to apply any changes that have been made to theLog Site ID, Mode or Interval.

View 24-hr formatted Reports on the UF AV5000 display. Press ← from the RUN display to view a formatted flow report from instruments with a built-in data logger. Press ← to pan throughLevel,Velocityand Flow summaries. Press ↓ to scroll down one day or repeatedly to scroll to a specific date. Up to 365 days can be stored. Newest date will overwrite the oldest. Press ✓ to return to the main display.

RETRIEVE LOG FILE

Plug a USB Flash Memory Drive (not supplied by Micronics) into the USB output cable from the instrument. The instrument display will show the message Downloading until the log file is transferred to the memory card and then display Completed. The USB flash drive may be removed.

Download file names will appear in this format:

Tag is set according to theLog Site IDentered in the instrument Data Logging menu.

Download letter will be A for the first download from an instrument. B for the second, then C etc. At the letter Z a - character will appear indicating that the maximum number of downloads for that instrument are on the USB flash drive. Older files can be erased or moved from the flash memory drive or a new memory drive can be used.

OPENING LOG FILES

Install Micronics Logger on your PC or laptop. Refer to the Help menu in the program for detailed instructions.

Select File/Open/Instrument Log (.log) to open the log file from your USB flash drive.

SPECIFICATIONS

Electronics Enclosure:	NEMA4X (IP 66), watertight and dust tight, polycarbonate with clear, shatterproof hinged Lexan cover
Accuracy:	Level: ± 0.25% of Range Velocity: ± 2% of Reading Repeatability: 0.1% F.S., Linearity: 0.1%F.S.
Display:	White, backlit matrix – displays flow rate, totalizer, relay states, operating mode and calibration menu
Programming:	Built-in 5-key calibrator with English, French or Spanish language selection
Power Input:	100-240VAC, 50/60 Hz, (30 W max.)
	Optional: 9-32VDC (9W max.)
Output:	2Isolated 4-20mA, 1000 ohm load maximum or 2 Isolated 0-5V
Control Relay:	Qty 2, rated 5 ampere SPDT
Temperature Compensation:	Automatic, temperature probe built in to level Sensor
Electrical Surge Protection:	Sensor, 4-20mA, AC power input
Environmental Conditions:	Relative humidity up to 80% -23 to 60°C ambient temperature, maximum 5000 m altitude, pollution degree 4, Installation Category II.Optional Enclosure Heater recommended for condensation protection below -1°C (32°F)

Velocity/Level Sensor QZ02L

Minimum Velocity:	0.03 m/sec (0.1 ft/sec)
Maximum Velocity:	6.2 m/sec (20 ft/sec) [reverse flow to -1.5 m/sec (-5 ft/sec)]
Minimum Head:	25.4 mm. (1 in)
Maximum Head:	4.88 m. (16 ft)
Operating Temperature:	-15 to 65°C (5 to 150°F)
Exposed Materials:	PVC, epoxy resin, polyurethane, ultem
Sensor Cable:	7.6 m. (25 ft) 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 (Velocity only) Sensor QZ02L-DP

Minimum Velocity:	0.03 m/sec (0.1 ft/sec)
Maximum Velocity:	6.2 m/sec (20 ft/sec) [reverse flow to -1.5 m/sec (-5 ft/sec)]
Operating Temperature:	-15 to 65°C (5 to 150°F)
Exposed Materials:	PVC, epoxy resin, polyurethane, ultem
Sensor Cable:	7.6 m. (25 ft) 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: Minimum Range: Beam Angle: Operating Temperature: Exposed Materials: 3.66m (12 ft) 203.2 mm (8") 8° -40 to 65°C (-40 to 150°F) 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

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