

Full Profile Insertion Electromagnetic Flow Meter Models 394 and 395

Installation, Operation and Maintenance Manual

for use with Procomm GO Converter



Standard Model

For use in non-hazardous locations

HL Model

For use in hazardous locations:

- Class I, Division 2, Groups A-D, T5
- Class I, Zone 2 IIC T5

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😂 FPI Mag°

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WAR	RANTY





SAFETY SYMBOLS AND WARNINGS

Safety Symbols

Throughout this manual are safety warning and caution information boxes. Each warning and caution box will be identified by a large symbol indicating the type of information contained in the box. The symbols are explained below:



This symbol indicates important safety information. Failure to follow the instructions can result in serious injury or death.



This symbol indicates important information. Failure to follow the instructions can result in permanent damage to the meter or installation site.

Safety Warnings

When installing, operating, and maintaining McCrometer equipment where hazards may be present, you must protect yourself by wearing Personal Protective Equipment (PPE) and be trained to enter confined spaces. Examples of confined spaces are manholes, pumping stations, pipelines, pits, septic tanks, sewage digesters, vaults, degreasers, storage tanks, boilers, and furnaces.

You must follow all state and local laws, as well as Occupational Safety and Health Administration (OSHA) regulations concerning Personal Protective Equipment, confined-space entry, and exposure to bloodborne pathogens. Specific requirements can be found in the OSHA section of the Code of Federal Regulations: 29 CFR, 1910.132 - 1910.140, Personal Protective Equipment; CFR Title 29, Part 1910.146, Permit-Required Confined-Spaces; and 29 CFR, 1910.1030, Bloodborne Pathogens.



WARNING!

Incorrect installation or removal of FPI Mag meters can result in serious injury or death. Read the instructions in this manual on the proper procedures carefully.



WARNING!

Never enter a confined space without testing the air at the top, middle, and bottom of the space. The air may be toxic, oxygen deficient, or explosive. Do not trust your senses to determine if the air is safe. You cannot see or smell many toxic gases.



WARNING!

Never enter a confined space without the proper safety equipment. You may need a respirator, gas detector, tripod, lifeline, and other safety equipment.



WARNING!

Never enter a confined space without standby/rescue personnel within earshot. Standby/rescue personnel must know what action to take in case of an emergency.



WARNING!

Pressurized pipes should only be hot tapped, cut, or drilled by qualified personnel. If possible, depressurize and drain the pipe before attempting any installation.



WARNING!

Carefully read all safety warning tags attached to the meter.





1.0 DESCRIPTION OF FLOW METER

The FPI Mag[®] (Full Profile Insertion) flow meter provides accurate flow measurement for full-pipe clean water applications. The electromagnetic sensor automatically senses and corrects for shifting velocity in the pipe by constantly obtaining an area weighted mean velocity. Model 394 is a forward and reverse flow measurement sensor, and the 395 is a forward only flow measurement sensor. The instrument has all of the features needed to suit a wide variety of applications.

The flow meter is comprised of the innovative FPI Mag sensor (item #1 below) and a converter (item #4 below). For converter installation instructions, see the manual provided for the converter purchased with your system.

The sensor is easily installed without service interruption, and requires no site calibration. Installation without service interruption can be done only when adhering to safe hot-tapping procedures, or in locations already fitted with an appropriate full port ball valve, corporation stop or gate valve.

2.0 UNPACKING AND VERIFYING COMPONENTS

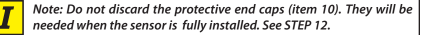
Upon receiving the meter, unpack the contents of the shipping box and verify that the items in Figure 1 are included.

NOTE: If any of the above-listed items are not present, contact the factory before continuing with installation.

ltem #	Qty.	Description	
1	2	Long threaded insertion rods	
2	1	FPI Mag Sensor	
3	2	Cables with Quick-Connects (Compression cable glands are available as an option)	
4	1	FPI Mag Installation Operation and Maintenance Manual	
5	1	Converter Installation Operation and maintenance Manual	
6	2	9/16" or 3/4" reversible ratchet wrench	
7	8	Hex nut (3/8" or 1/2")	
8	4	Locking cotter pin	
9	1	Power cord (8', 115 VAC)	
10	2	Protective cap for retaining rods	
11	2	Short threaded retaining rods	
12	1	Converter	
13	1	Stainless Steel ball valve & SS nipple	
14	1	Calibration Certificate	



Figure 1. Shipping Box Contents







2.1 Verify Serial Numbers

The FPI Mag flow meter is comprised of two primary components: the sensor and the converter. The converter and sensor are supplied as a custom calibrated matched system. Verify the system serial numbers on both the converter and sensor match. This will ensure a properly calibrated system.

The Meter Serial Number is located on the side of the sensor body on a silver label. An example is shown below as Figure 1.

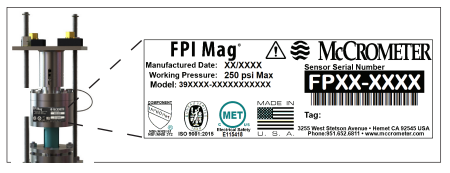


Figure 2. Meter Serial Number Tag

The tag on the side of the converter has the Converter Model Number, the Converter Serial Number and the Meter Serial Number. An example is shown below as Figure 2.

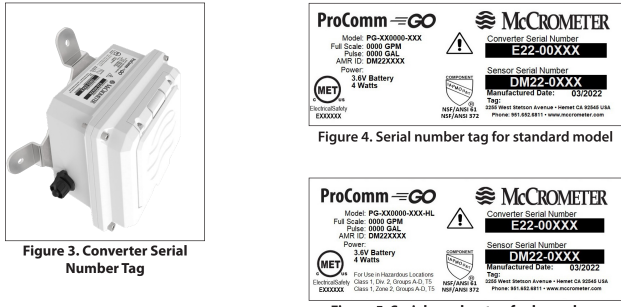


Figure 5. Serial number tag for hazardous location model

IMPORTANT: Verify the meter serial numbers on both the converter and sensor match. If the Meter Serial Numbers do not match, contact the factory before continuing with the installation.





2.2 **Verify Information On Cable Tags**

The converter cable has two tags located near where the cable enters the converter as shown in Figure 3. Verify the following information is consistent with the specifications provided at the time of order:

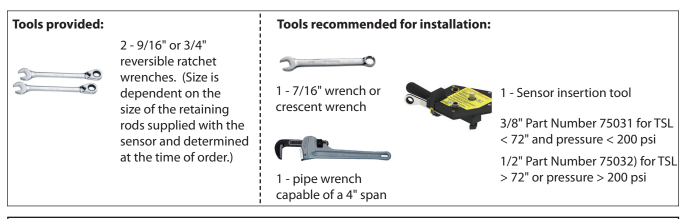
Tag 1 Meter Serial Number Pipe I.D. (millimeters) **KA Factor**

Tag 2 Pipe I.D. (inches) **Total Sensor Length Total Cable Length**



Figure 6. Cables with Cable Tags

2.3 **Tools Required for Installation**





IMPORTANT

It is recommended that the sensor insertion tool be used for easier and faster installation. See STEP 10.

SENSOR PROBE INSTALLATION 3.0

Read the entire manual before installing the FPI Mag sensor.

Due to size and pressure requirements determined at the time of order, certain FPI Mag sensors are equipped with more robust 1/2" threaded rods, a heavy spring, a larger top plate and a compression assembly designed to accept the larger insertion rods. For these installations, replace all references to 3/8" rods and nuts with 1/2". The standard sensor size is 1.25". In some smaller applications the FPI Mag may use the smaller 0.75" sensor.

- STEP 1: Names of sensor components
- STEP 2: Detach the cable quick connects
- STEP 3: Verify sensor installation location - upstream and downstream straight-pipe run recommendations
- Verify sufficient installation clearance from STEP 4: obstructions
- STEP 5: Installing the pipe valve
- STEP 6: Ensure sensor will be installed perpendicular to STEP 12: Install the retaining rods the pipe
- STEP 7: OPTIONAL STEP: Disassemble the compression seal - For installation of large sensors
- STEP 8: Connecting the sensor onto pipe valve
- STEP 9: OPTIONAL STEP: Reassemble the sensor compression seal
- STEP 10: Insert the sensor probe into the pipe
- STEP 11: Apply a compression load to the sensor

 - STEP 13: Attaching the ground wire





STEP 1: Names of sensor components

This manual refers to the part names of the sensor. It is important to be familiar with the parts and their names as shown below in Figure 7 when following the installation instructions. For a full list of replaceable parts with part numbers, see Section 13.0.

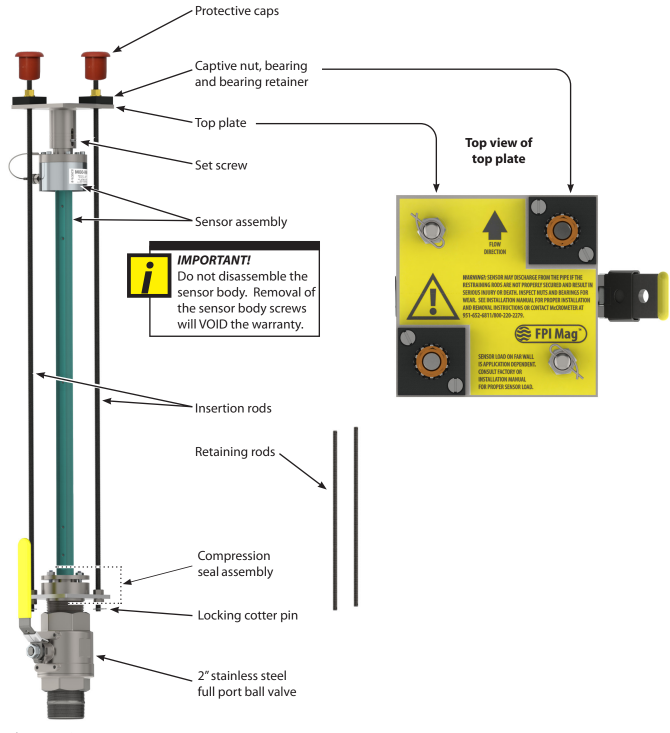


Figure 7. Sensor Parts



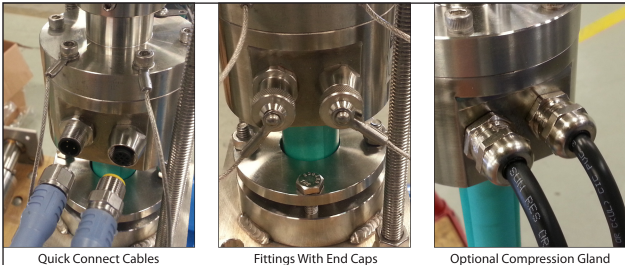


STEP 2: Detach the cable quick connects

The sensor cable is fitted with an IP68 rated Quick Connect fitting at the sensor connection. For ease of installation, remove the cable from the sensor and set aside. Compression gland seals are available as an option instead of the Quick Connect cable fittings. (Figure 8)



IMPORTANT: When the Quick-Connect cable connection is not attached to the sensor, ensure that the threaded caps are attached to the sensor connection and the cable connection to keep the wire connectors free of dirt and corrosion. When the cable is connected to the sensor, connect the end caps together to keep their interior free from dirt and corrosion.



Optional Compression Gland Cable Fittings

Figure 8. Sensor Cable Fittings

STEP 3: Verify sensor installation location - upstream and downstream straight-pipe run recommendations

Flow disturbers such as partially open valves cause flow disturbances that can adversely affect flow meter accuracy. The table below provides suggestions for the placement of the FPI Mag sensor upstream and downstream of common flow disturbers to meet specification accuracy. The upstream and downstream straight-pipe recommendations are conservative, based on research completed in the McCrometer NIST traceable calibration facility. In many cases, the installation distances suggested below can be shortened depending on flow conditions and piping layout.

Upstream and Downstream Straight Pipe Run Recommendations

Flow Disturbance	Condition	Upstream	Downstream	Notes
	100% Open	2D	1D	Meter should be installed perpendicular to the axis of rotation of the valve - See Figure 10
Butterfly Valve	Non-Actuated Control Valve	5D	1D	For Butterfly Valves that remain in a constant position between 50% to 100% open during operation. Meter should be installed perpendicular to the axis of rotation of the valve - See Figure 10
	Actuating Control Valve	20D; See Note and Figure 9	2D	Recommended to install the sensor 2D upstream of the Automated Control Valves



SENSOR PROBE INSTALLATION



Flow Disturbance	Condition	Upstream	Downstream	Notes
	100% Open	0D	0D	
Gate Valves	< 100% Open	20D; See Note and Figure 9	2D	Recommended to install the sensor 1D upstream of the Gate Valves
Single 90 Degree Elbows and	Sensor In Plane with the Elbow - See Figure 11	2D Max; See Note	1D	It is recommended that the sensor be installed as close to the elbow as possible, no further than 2D downstream. Otherwise the recommended upstream piping shall be 7D.
"T" Fittings	Sensor Perpendicular to plane of Elbow	7D	2D	None
Single 45 Degree Elbow or	Sensor In Plane with the Elbow - See Figure 11	1D	1D	None
pipe bend less than 45 degrees	Sensor Perpendicular to plane of Elbow	5D	2D	None
Double Elbows In	Sensor In Plane with the Elbows- See Figure 11	2D Max; See Note	1D	It is recommended that the sensor be installed as close to the elbow as possible, no further than 2D downstream. Otherwise the recommended upstream piping shall be 7D.
Plane	Sensor Perpendicular to plane of Elbows	7D	2D	None
Double Elbows Out of Plane	Sensor In plane with last elbow	7D	2D	None
Reduced and Increased	ID at Metering Point up to 20% Greater than ID of upstream pipe	5D	1D	Concentric reduction recommended. Example: Meter Section 12" Pipe, upstream section 10" Pipe
Inlets to the Metering Section	ID at Metering Point up to 50% Less than ID of upstream pipe	0D	0D	Concentric reduction recommended. Example: Meter Section 10" Pipe, upstream section 12" Pipe
Open Discharge	Discharge of pipe is vented to atmosphere	Not Applicable	2D	Full Pipe Required
Dump	Single Pump	5D	2D	Recommend putting sensor on suction side of pump where possible.
Pump Discharge	Multiple Pump on Common Discharge Line	20D; See Note	2D	Recommend putting sensor on suction side of pump where possible.
Filter Discharge	Standard Inline Filter	5D	2D	None

Note: The table above is not inclusive of each possible installation scenario for the McCrometer FPI Mag. For installations not included in the table, the McCrometer Applications Team is available to review cases and make a determination as to the viability of the installation. Please feel free to contact us with any questions or concerns.





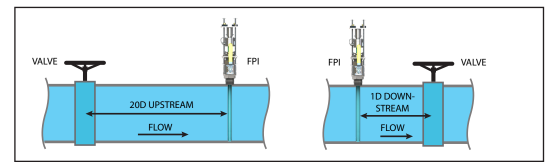


Figure 9. FPI Mag Installation Orientation With A Gate Valve Or Elbow

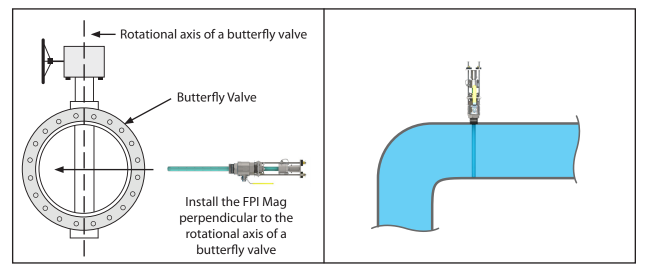


Figure 10. FPI Mag Installation Orientation With A Butterfly Valve



STEP 4: Verify sufficient installation clearance from obstructions

The sensor installation hardware will protrude from the pipe during installation and when installed requiring sufficient clearance (distance H, the required installation clearance, in Figure 12 below) from any obstruction. This distance accounts for the length of the sensor, the distance from the outer pipe wall to the top of the valve plus: 18" is recommended; 12" is the minimum.

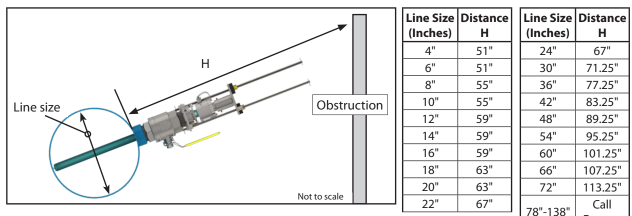


Figure 12. Sensor Clearance Distance



Factory

SENSOR PROBE INSTALLATION

STEP 5: Installing the pipe valve

FPI Mag[®]



WARNING!

(48mm).

Pressurized pipes should only be hot tapped, cut, or drilled by gualified personnel using high guality saddles, valves and stainless steel nipples. If possible, depressurize the pipe before attempting any installation.

The sensor comes standard with a 2" stainless steel ball valve and a 2" x close stainless steel nipple. The 2" x close stainless steel nipple is to be used if the installation site has a female fitting, i.e., a welded coupling. If the installation site has a male fitting, i.e. a 2" nipple, then the supplied 2" x close stainless steel nipple is not required for the sensor installation.

Use pipe sealant or Teflon thread tape when installing the valve onto the pipe. (Sealant and Teflon tape are not provided.)

NOTE: If using an existing valve or corporation stop insure it has a minimum port inside diameter of 1-7/8" (48mm), and a 2" (50mm) NPT female pipe thread output for the sensor. Ensure that the existing valve and nipple are of high guality.

The valve can be installed onto a welded coupling or pipe saddle. See Figure 13. Alternative ball valve or corporation stop sizes may be used or required. Consult factory for alternative configurations.

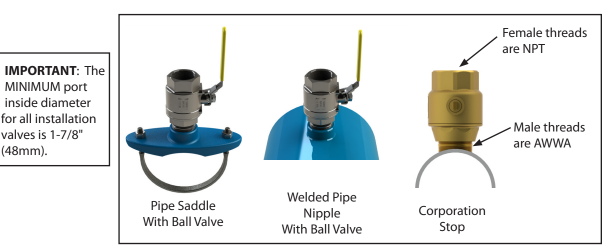


Figure 13. Installation Valve Options





STEP 6: Ensure sensor will be installed perpendicular to the pipe

The FPI should be installed perpendicular to the pipe as shown in Figure 14 for a vertical installation. The allowable tolerance for installation is \pm 0.5°. A perpendicular installation is determined by the coupling that is mounted on the pipe. Prior to installing the FPI a level ruler should be used to check the coupling and ensure that it sits level. The FPI will not be perpendicular to the pipe if the coupling does not sit level. Do not install the sensor if the coupling is not mounted perpendicular to the pipe.

The FPI sensor can be installed at any point around the pipe diameter, providing the sensor maintains proper orientation as shown in Figure 15.

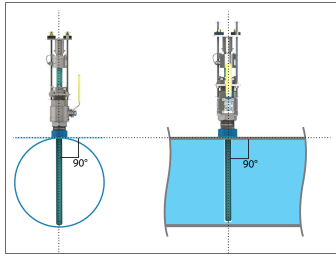


Figure 14. Sensor at 90° relative to pipe

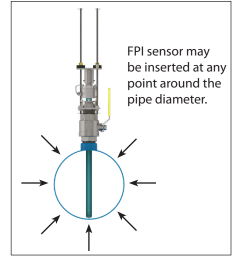


Figure 15. Sensor installation points around pipe diameter

STEP 7: OPTIONAL STEP: Disassemble the compression seal - For installation of large sensors

The sensor assembly can be installed onto the pipe valve as a whole unit. On larger pipe size installations this can be cumbersome or impractical. In such cases the compression seal assembly can be removed from the sensor for easier installation onto the pipe valve. Once the compression seal assembly is installed onto the pipe valve, then the sensor can be re-installed into the compression seal assembly.

NOTE: if this step is skipped, proceed to STEP 8.

The following steps describe the separation of the sensor, topplate and retaining rods from the compression seal assembly. (See Figure 15)

1. The compression seal has two bolts and two studs with nuts. Loosen the bolts and nuts on the compression seal relieving the pressure on the compression seal. DO NOT REMOVE THE BOLTS OR NUTS.

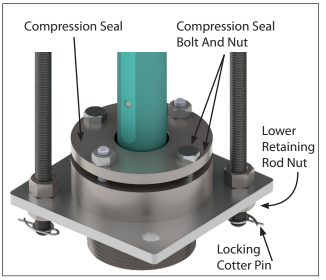


Figure 16. Compression seal removal

- 2. On the compression seal assembly, remove the locking cotter pins from the bottom of the two retaining rods under the 3/8" or 1/2" nuts.
- 3. Remove the lower 3/8" or 1/2" nuts from the retaining rods.
- 4. Slide the sensor out of the compression seal. The retaining rods will also slide out of the compression seal assembly. Carefully set the sensor and attached hardware to the side.
- 5. At this point the compression seal assembly can be installed onto the valve.





STEP 8: Connecting the sensor onto pipe valve

The sensor assembly uses a compression seal, which keeps the sensor watertight when the pipe is under pressure. Care must be taken when installing the sensor to avoid leaks. Follow the steps below to install the sensor onto the pipe valve:

1. Put a generous amount of the pipe sealant or Teflon tape on the compression seal threads.



IMPORTANT

If pipe sealant gets on the sensor electrodes the velocity signal may be lost. Use care when applying the sealant to the compression seal threads.

- 2. Place the compression seal threads over the pipe valve. (See Figure 17) Turn the entire sensor assembly clockwise to secure the assembly to the valve. A large pipe wrench can be used to grip the bottom plate of the compression seal to tighten the assembly into the pipe valve.
- 3. The seal is secure when a large amount of force is required to turn the assembly.
- 4. The sides of the bottom plate should be parallel with the pipe.
- 5. Locate the flow direction arrow on the top plate and align it with the direction of the flow in the pipe.

STEP 9: OPTIONAL STEP: Reassemble the sensor compression seal

NOTE: Do this step if you removed the compression seal assembly (STEP 7) and installed it onto the pipe valve separate from the sensor. If you installed the sensor without disassembling it, proceed to the next step.

After the compression seal has been installed onto the pipe valve, follow the steps below to reassemble the sensor into the compression seal assembly. (Figure 18)

- 1. Apply water or Simple Green to the interior surface of the rubber seal gland. This will act as a lubricant to facilitate the insertion of the sensor and ensure its proper axial loading.
- 2. Insert the sensor into the compression seal in the bottom plate while inserting the two retaining rods into their respective holes in the bottom plate and secure with one 3/8" or 1/2" nut above and one below the bottom plate.
- 3. Ensure the two nuts above and below the compression seal assembly are sufficiently tightened to prevent the threaded rod from rotating.
- 4. Insert the locking cotter pins through the small holes in the bottom of the retaining rods, just below the bottom 3/8" or 1/2" nuts.

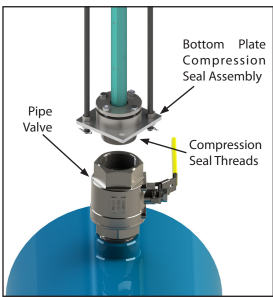


Figure 17. Connecting sensor to the pipe valve

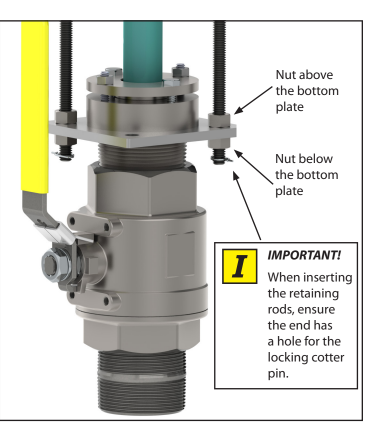


Figure 18. Compression seal reassembly





STEP 10: Insert the sensor probe into the pipe

The sensor can be installed while the line is under flowing conditions. The line water velocity should be as low as possible to prevent sensor vibration during the insertion process. (See Figure 19.) The velocity must be under 5 ft/s.

IMPORTANT! READ THIS BEFORE YOU INSERT THE PROBE!

NOTE 1: Take precautions if the pipe is under pressure



WARNING!

The compression seal/sensor assembly may be under pressure. Serious injury may result if proper procedures are not followed. Do not attempt to install the sensor without the retaining rods fully assembled.



WARNING!

If the meter was disassembled to assist in the installation of the compression seal assembly onto the valve (STEP 7 and STEP 9) it is important to ensure that the meter is properly reassembled with both retaining rods completely installed with the 3/8" or 1/2" nuts properly tightened.

NOTE 2: Ensure the sensor probe tip is seated in the pipe

The sensor probe must be completely inserted in the pipe so that the tip of the probe is seated flush against the opposite side of the pipe. The probe tip is designed with a small flat projection that will minimize contact with the pipe while ensuring the sensor probe remains in place as securely as possible. (Figure 20)

NOTE 3: Using the sensor insertion tool



McCrometer recommends using a sensor insertion tool (see Figure 21) to rotate the captive nuts. This will ensure the top plate compresses evenly and will help avoid any damage to the sensor.



Figure 21. Insertion Tool

NOTE 4: Orient the sensor with the flow direction

Before inserting the sensor probe, ensure the sensor is oriented with the flow direction (Figure 22). The label on the top plate shows the orientation of the meter when it is properly inserted.



Figure 19. Sensor Vibration

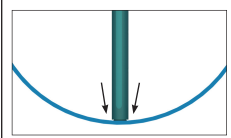


Figure 20. Sensor probe tip seated in pipe



Figure 22. Meter oriented with flow direction





Follow the steps below to insert the sensor probe into the pipe.

- 1. If you disassembled and reassembled the compression seal, hand tighten the compression seal bolts and nuts. DO NOT FULLY TIGHTEN THE COMPRESSION SEAL BOLTS AND NUTS. If you did not disassemble the compression seal, proceed to step 2.
- 2. If the sensor is being installed under flowing conditions follow this step. If it is not, proceed to step 3.

Slightly open the valve to allow a little water into the compression seal assembly. Some water will leak from the compression seal. Lightly tighten the compression seal bolts and nuts as required to minimize the amount of water exiting the compression seal. A towel draped around the compression seal can reduce spray if necessary.

3. Open the valve <u>completely</u>. Failure to open the valve completely will cause the valve to scrape the sensor during insertions and may result in permanent damage to the sensor.

If you are using the sensor insertion tool:

- 4. Place the sensor insertion tool over the retaining rods and slide the retaining rods through the holes in the tool until it sits over the captive nuts.
- 5. Lock it into place with spring locks located on the bottom of the tool.
- 6. Using the provided wrench rotate the high gear shaft clockwise. (Figure 23)
- 7. Continue to insert the sensor until the sensor probe tip reaches the far wall of the pipe and the load spring starts to compress.
- 8. Use the low gear shaft to apply pressure to the sensor when the sensor touches the other side of the pipe. Compression of the load spring is indicated by the movement of the set screw on the top plate (see STEP 11).



Figure 23. Inserting the sensor with the insertion tool

If you are NOT using the sensor insertion tool:

IMPORTANT

If the captive nuts are not tightened simultaneously, the top plate will become crooked and cause the sensor to be inserted at an angle and may cause permanent damage to the sensor.

- 4. Rotate the two captive nuts (Figure 24) on the top plate clockwise simultaneously with the provided 9/16" ratchet wrenches. This will insert to sensor probe into the pipe.
- 5. Continue inserting the sensor until the sensor probe tip reaches the far wall of the pipe and the load spring starts to compress. Compression of the load spring is indicated by the movement of the set screw on the top plate (see STEP 11).

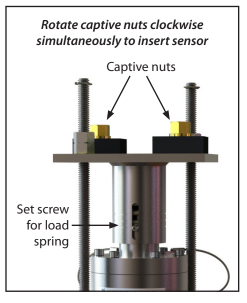


Figure 24. Captive Nuts





STEP 11: Apply a compression load to the sensor

A compression load is required to be applied at the top of the sensor forcing the bottom of the sensor to seat firmly against the far wall of the pipe. The amount of load is indicated by the three lines etched into the top plate and the location of the set screw relative to the lines. See Figure 25 and the table below.

Set Screw Location	Compression Load	Recommended Use	
At the lowest line	300 lbs.	Low pressure plastic pipes	
Between the lowest line and the middle line	450 lbs.	Low pressure metal pipes	
Between the top line and the middle line	Consult Factory	Applications other than low pressure. Consult factory before applying a compression load greater than 450 lbs.	

For applications other than low pressure the sensor load should be increased. Consult factory for the appropriate loading for your application before applying a compression load greater than 450 lbs.

Follow the steps below to apply a compression load to the sensor:

1. Rotate the two captive nuts on the top plate simultaneously and evenly until the proper load is indicated by the set screw's relationship to the lines etched on the top plate. See Figure 25.



IMPORTANT

If using the insertion tool, rotate the two captive nuts using only the low gear shaft until the proper load is indicated. DO NOT use the high gears on the insertion tool as this may create too much load too fast and damage the sensor or the pipe.

2. Tighten the compression seal bolts and nuts just enough to stop any leaking from the seal. See Figure 26.

IMPORTANT

Do not overtighten the compression seal as it may cause damage to the seal itself.

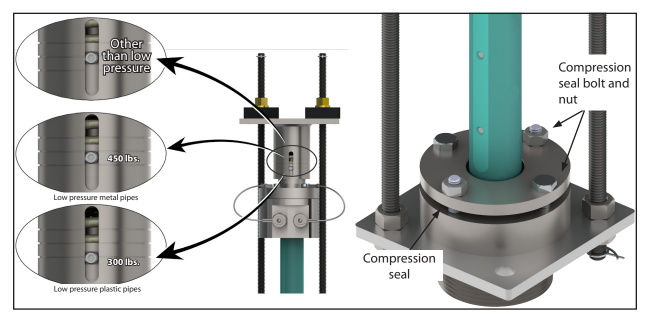


Figure 25. Sensor Load Indicators

Figure 26. Compression Seal Bolts







STEP 12: Install the retaining rods

After the sensor has been inserted and the load adjusted, remove the insertion rods and install the shorter retaining rods. This will make the sensor assembly more compact. (Figure 27)



If the short retaining rods are not used, run a 3/8" or 1/2" nut down against each captive nut to prevent the captive nut from rotating.



IMPORTANT

The insertion rods are matched to each sensor and are required to remove the sensor. It is important to safely store the insertion rods and label them with the meter serial number.



- 1. Insert the two short retaining rods through the two holes in the top plate opposite the two captive nuts with the long retaining rods. Once the short retaining rods are passed through the top plate, thread one nut per rod onto the bottom of the rod about one inch from the bottom.
- 2. Insert the two short rods end through the corresponding holes on the compression seal bottom plate. Thread a nut onto the bottom of each short retaining rod.
- 3. Tighten the nuts above and below the compression seal bottom plate to secure the short retaining rods to the bottom plate and to prevent the short retaining rods from spinning.
- 4. Attach a locking cotter pins to bottom ends of the short retaining rods.
- 5. Secure the short retaining rods to the top plate with one 3/8" or 1/2" nuts per rod.
- 6. Remove the long retaining rods and store in a safe, dry location tagged with the meter serial number.
- Check and adjust the "Sensor Load" as necessary. See STEP 11.
- 8. Secure the 3/8" or 1/2" nuts on the top plate by running a second jam nut down and tightening it against the first nut.
- 9. Attach a locking cotter pin to the top ends of the short retaining rods.
- 10. Place the protective caps on the ends of the two retaining rods over the cotter pins.



WARNING!

Do not remove the installation rods until the short retaining rods are secured with cotter pins.

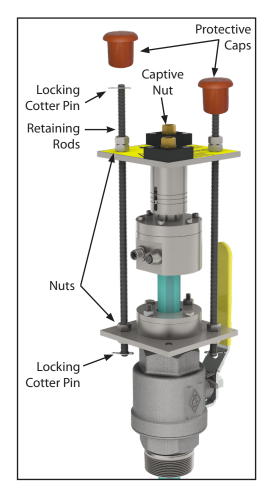


Figure 27. Installed Short Retaining Rods





NOTE

STEP 13: Attaching the ground wire

The FPI meter is electrically continuous to a conductive (non PVC) pipe through the retaining rods. Additional grounding may be required to a dedicated earth ground via ring terminal and 10 AWG wire (not provided). (Figure 28)

VFD's and chemical injection mechanisms may have adverse effects on the electromagnetic signal. Contact the factory for further information on grounding effects.

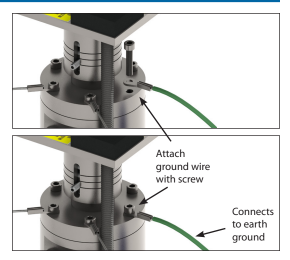


Figure 28. Attaching the Ground Wire

4.0 INSTALLING THE CONVERTER AND CABLES

For more information regarding installation, use, and specifications of the ProComm GO converter, see the user manual, Lit. # 30125-72.

4.1 Example Remote Mount Configuration

You will need to prepare the location where you will install the remote converter. The location cannot be further from the flow meter than the length of the 25' cable. This must be planned in advance because **the cable cannot be lengthened**. Doing so will alter the calibration accuracy between the meter and the converter and void the warranty.

Install the sensor probe as described in section 3.0. Mount the converter and connect the cable to the meter's junction box and the converter's external connection. Figure 29 below shows an example of a remote mount installation with an optional Smart Output connection.

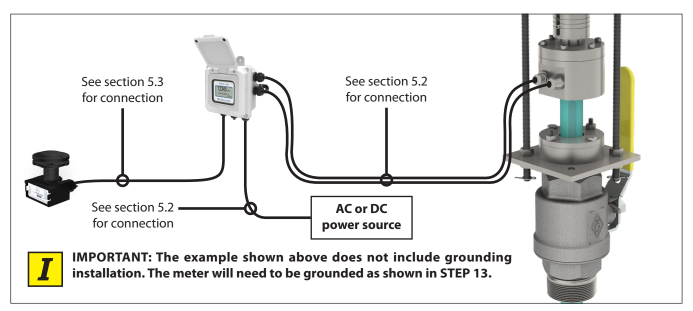


Figure 29. Example remote mount configuration



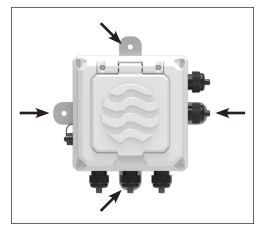


FPI Mag[®]

Note: This applies to the remote mount converter only.

If possible, mount the converter in an electronics shed or environmental enclosure. The sun shield should be oriented in a direction to reduce sun damage and ensure readability. This electronic unit is rated IP67 for temporary flooding.

There is a stainless steel mounting plate attached to the back of the ProComm GO converter, which is used to mount the converter to a solid, flat surface using four bolts (Figure 30). Mounting plate feet are located at the top, bottom, left, and right sides.



4.3 Installing Cables through Cable Glands and Conduit

Figure 30. Mounting converter to solid surface

All electrical cables enter the converter through compression fittings or optional customer-supplied conduit located on the side or bottom of the converter (Figure 31 and Figure 32). Ensure that all compression glands are properly tightened and all unused fittings are plugged so the case remains sealed.

The power cable and wiring harnesses are each assigned specific cable glands where they will pass through into the converter. See section 4.5 for cable gland assignment for wiring harnesses and section 5.2 for wiring diagrams.

All cable compression glands must be properly tightened to prevent moisture intrusion and maintain the IP67 rating. To insure IP67 rating, use only round cable 0.24" to 0.47" in diameter.



Figure 31. Compression fittings

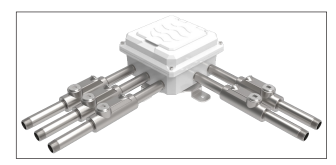


Figure 32. Remote mount converter with conduit pass-throughs



WARNING

Attaching conduit directly to the enclosure may introduce dangerous gasses and moisture into the enclosure creating a dangerous condition, and will remove the enclosure's IP67 rating. **Damage caused by attaching conduit to the enclosure or altering the enclosure in any way is not covered by the warranty.**



WARNING

EXPLOSION HAZARD. DO NOT REMOVE OR REPLACE LAMPS, FUSES OR PLUG-IN MODULES (AS APPLICABLE) UNLESS POWER HAS BEEN DISCONNECTED OR THE AREA IS FREE OF IGNITABLE CONCENTRATIONS.



WARNING

EXPLOSION HAZARD. DO NOT DISCONNECT WHILE THE CIRCUIT IS LIVE OR UNLESS THE AREA IS FREE OF IGNIT-ABLE CONCENTRATIONS.



IMPORTANT: Do not cut or alter the cable length on power or signal cables!

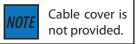
Connections to the sensor must be made with cable supplied by McCrometer specifically for that purpose. Do not substitute the supplied cable with other types of cable, even for short runs. For repairs or added lengths of cable, the entire cable between the sensor and the converter must be replaced. (Consult factory for replacement cable.)



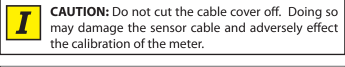


4.4 Pulling Sensor Cable Through Electrical Conduit

It is very important to protect the end of the sensor cable when pulling it through a conduit. Water can accumulate in low portions of conduit. Always use a cable cover, or similar method, to seal the end of the cable against water when pulling the cable through conduit (see STEP 13). This will ensure proper operation of the meter.



- 1. Tie a rope or cable-snake securely around the middle of the cable cover.
- 2. Carefully pull the rope or snake until the sensor cable end clears the conduit.
- 3. Bring the cable end to the converter location. If necessary, secure the cable so that it does not fall back through the conduit.
- 4. Remove the cable cover by pulling the rip wire. The cable cover will tear off (discard the cover).



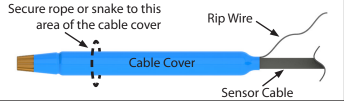
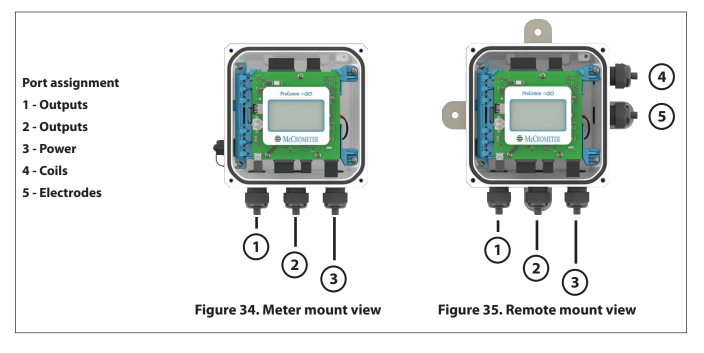


Figure 33. Cable cover

4.5 Cable Gland Assignment for Wiring Harnesses







5.0 INTERNAL WIRE CONNECTION

This section describes cable and wire harness connection inside the converter. Section 6.0 describes wire connection for all peripherals outside of the converter, including pulse output and external power options.

5.1 Terminal Block Diagram and Grounding Lug

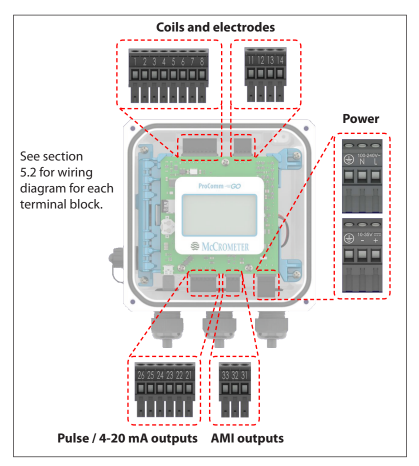


Figure 36. Terminal blocks

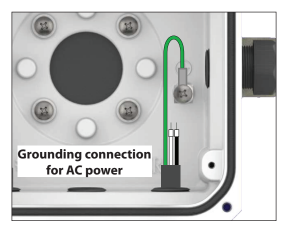


Figure 37. Grounding lug





5.2 Wiring Diagrams

TERMINAL BLOCK ASSIGNMENTS

YELLOW
RED

Coils Harness Termi

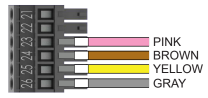
Terminal	Port	Wire Color
8	4	Green/Yellow
11	4	Red
14	4	Yellow



Electrodes Harness

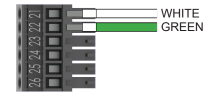
Terminal	Port	Wire Color
1	5	Green/Yellow
2	5	Blue
3	5	Black
4	5	Pink

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _

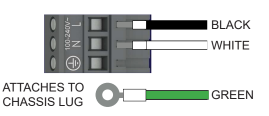


Pulse Output Harness

Terminal	Port	Wire Color
23	1	Pink
24	1	Brown
25	1	Yellow
26	1	Gray



Predent Red Predent



4-20 mA Output Harness

Terminal	Port	Wire Color
21	1	White
22	1	Green

DC Power Harness

Terminal	Port	Wire Color
Negative	3	Black
Positive	3	Red

AC Power Harness

Terminal	Port	Wire Color
Chassis lug	3	Green
Neutral	3	White
Load	3	Black

To complete AC power connection, connect green grounding lug to chassis as shown on previous page.





5.3 Optional Smart Output Hook Up

The convertor comes pre-wired with an interconnection that should readily connect to most AMI transceivers. Where interconnective devices are not mechanically compatible or where non-standard wiring is encountered, the installer can opt to remove the connector from the end of the converter's interface cable and make direct connection via the wiring table shown at right. (Figure 38)

- Signals and associated wire colors in the McCrometer SmartOutput[™] interface cable are identified together in the top row of the table at right.
- Corresponding wire colors for transceivers from each compatible AMI vendor are identified in the columns under the top row.

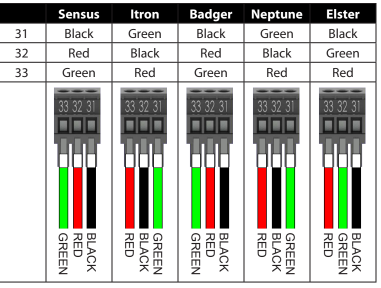


Figure 38. AMI Interface Pinout

6.0 EXTERNAL WIRE CONNECTION

6.1 Quick Connect Cabled Ends (Optional)

IMPORTANT

Connections to the sensor must be made with cable supplied by McCrometer specifically for that purpose. Do not substitute the supplied cable with other types of cable, even for short runs. For repairs or added lengths of cable, the entire cable between the sensor and the converter must be replaced. (Contact factory for replacement cable.)

When quick connect cables are used both the meter and converter must have connector ports. See Figure 39 and Figure 40 for examples.

Quick Connect cable end fittings are optional. If selected at the time of order, follow the instructions below:

- 1. Remove the protective caps from both the receiving ports and the cable ends.
- 2. Insert the cable end into the port until fully seated, then turn the knurled collar on the cable to the right until the cable is tight.
- 3. With both cables properly attached to the meter, connect the meter-end protective cap to the cable-end protective cap. This insures that the protective caps remain free from dirt.

To remove cables:

- 1. Turn the knurled collar on the cable to the left until it is completely detached.
- 2. Replace the protective cap firmly on the connector port.

IMPORTANT NOTE: When the cables are not attached to the meter insure that the protective caps are properly secured to cable ends and the receiving ports to insure all connections remain free from dirt.







IMPORTANT

To connect sensor and converter via quick connect plugs and sockets, only use the supplied cable assemblies from McCrometer.



IMPORTANT

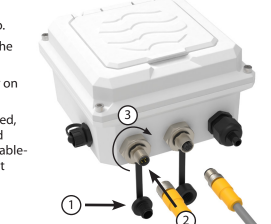
When not in use, always keep the attached cap firmly screwed into the connector to insure a water-tight seal. Also, keep the contacts in the cable connector clean and dry during assembly.



WARNING

EXPLOSION HAZARD. DO NOT CONNECT/DISCONNECT CONNECTORS OR WIRING OR REMOVE ENCLOSURE LID WHILE WITHIN AN ELECTRICALLY CLASSIFIED HAZARDOUS AREA.

- 1. Remove protective cap.
- 2. Insert connector into the port.
- 3. Turn the knurled collar on the cable until tight.
- When cable is connected, connect the meter-end protective cap to the cableend protective cap (not shown).



Note: Exact location of connectors may depend on converter configuration.

Figure 39. Converter optional quick connect cable ends

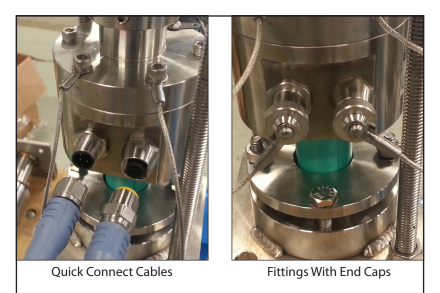


Figure 40. Quick Connect Cable Ends on FPI Mag

6.2 **Power Options**

Depending on output options and specific application position, you may choose to add additional power options to the battery powered converter. The 5W solar panel option (described in section 6.6) can extend battery life to 10-15 years. Additionally, you have the option of connecting external power of 10-32VDC or 100-240VAC.





6.3 DC Power Cable (Optional)

The cable contains wiring for both the optional 10-32VDC power to the meter, and the 4-20mA output from the meter. (Figure 41)

Note: Input power is for the converter only if that option was selected at time of purchase. The 4-20mA loop requires its own power supplied to the loop, not be used with red/black wires.

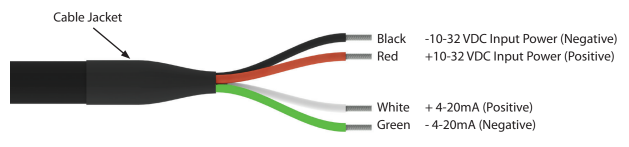


Figure 41. DC Power Cable Wiring Color Scheme (Optional)

6.4 4-20mA Current Loop

Output type: 4-20mA current loop

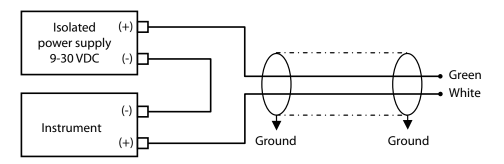
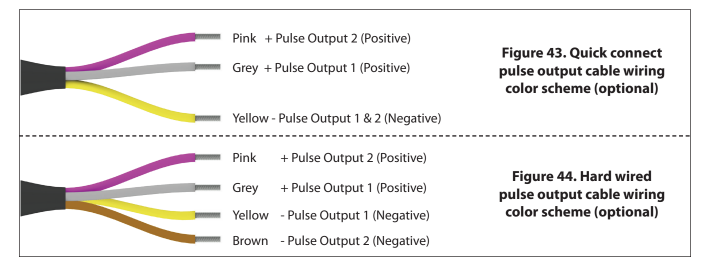


Figure 42. 4-20mA current loop

6.5 Pulse Output Cable (Optional)

The cable contains wiring for both pulse output 1 and pulse output 2. (Figure 43 and Figure 44)







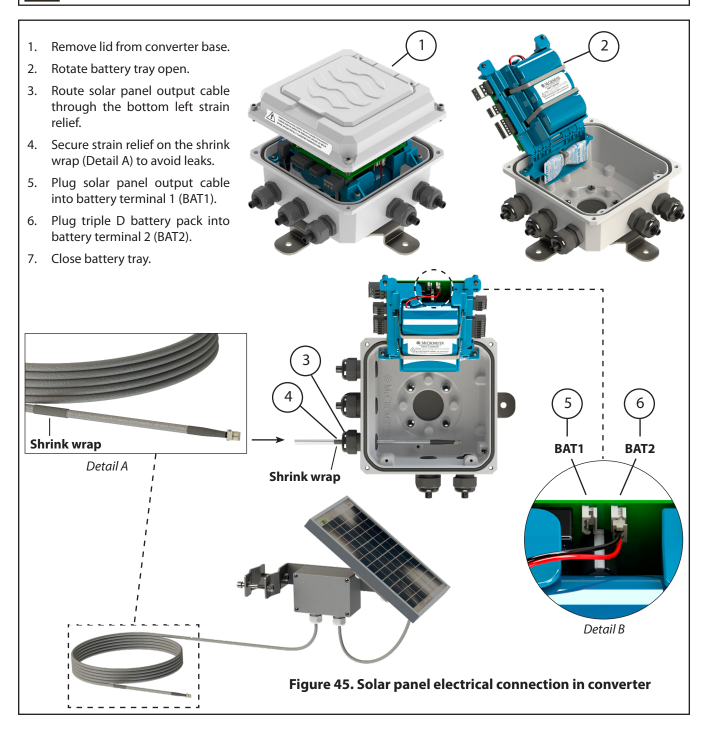
6.6 Solar Panel Option

The solar panel provides power to the converter by converting sunlight into electrical energy to recharge the solar panels' rechargeable battery. Its nominal power output is 5W.

When the solar panel is installed and the cable has been run to the converter, connection inside the converter is the same as installing batteries. See Figure 45 below.

The solar panel comes complete with all accessories, except for the fixing rod.

These instructions apply only to McCrometer-supplied solar panels with a rechargeable battery. Connecting directly to a solar panel could damage the converter.





7.0 BATTERY INSTALLATION AND REPLACEMENT

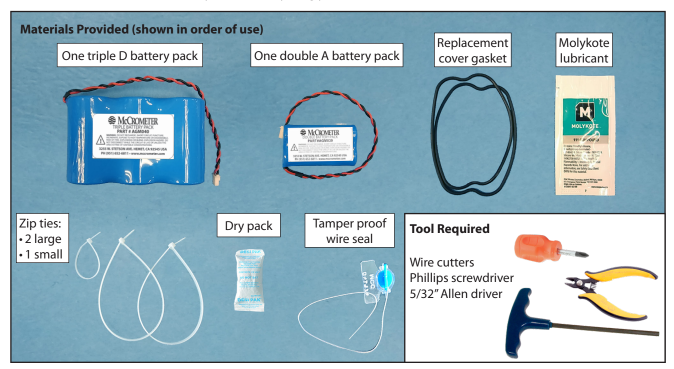
Battery Installation and Replacement Procedure for the ProComm GO Converter

This procedure applies to all flow meters with the ProComm GO converter. It describes how to install batteries in a new meter and how to replace batteries using the replacement battery kit PGK01.

WARNING EXPLOSION HAZARD. DO NOT DISCONNECT WHILE THE CIRCUIT IS LIVE OR UNLESS THE AREA IS FREE OF IGNITABLE CONCENTRATIONS.

Before you begin:

Check materials and tools to ensure you have everything you need.



I. Removing the cover

1. Cut off the tamper-proof seal and remove the wire from the security screw.

NOTE: This step is not required for battery installation in new meters.



If you are <u>replacing batteries</u> with fresh batteries, continue to step **3**.

2. Remove screws holding the lid to the housing using a 5/32" Allen driver. Lift the lid up and place the lid upside hanging by the green ground wire.





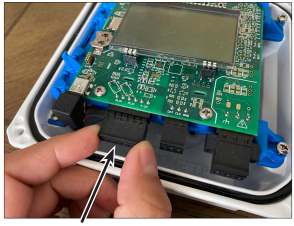
If you are <u>installing batteries in a new meter</u> that does not have batteries already installed,

go to step **9**.



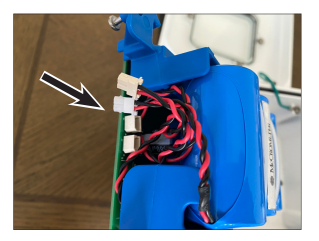
II. Removing the batteries

3. Unplug tall connectors to sensor, outputs, and power.

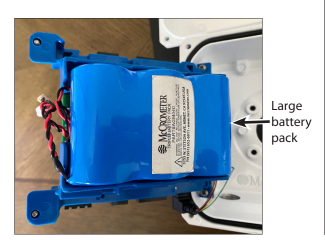


Connectors

5. Unplug the batteries.



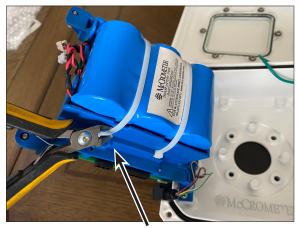
7. Remove the large battery pack.



4. Loosen the captive screws opposite of the hinge and lift the battery cover.



6. Cut the two zip ties securing the batteries.



Zip ties

8. Remove the small battery pack located underneath. Pull the wires carefully from underneath the battery tray.



Small battery pack





III. Installing the batteries and restoring the power

9. Cut the zip tie holding the dry pack to the hinge on the converter base.



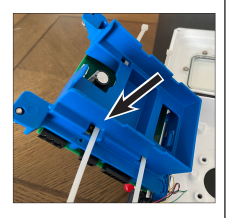
12. Pass the two large zip ties through the slots in the internal tray holder. 10. Pass the new zip tie through the slots in the internal hinge.



13. Place the small battery pack in the center pocket, making sure the wire leads go out through the opening. 11. Wrap the new zip tie around the new dry pack and cut off the excess.



14. Place the large battery pack on the the internal tray with wire leads passing through the slot.





15. Secure the battery packs to the internal tray with the two large zip ties. Cut off the excess of each of the zip ties.

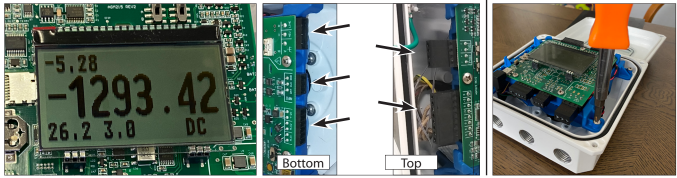


- 16. Plug the batteries into the circuit board.
 - The large battery pack goes to connector B1.
 - The small battery pack goes to connector B2.





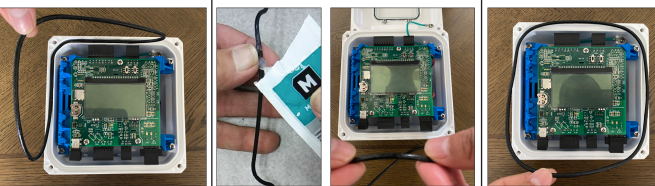
- 17. Set the hinged LCD/internal battery cover back in place to see the display. The unit will start to power up. Plug in all of the connectors to the board. Ensure that the unit is powered normally and there are no alarms.
- 18. Replace the two screws that hold the LCD/battery cover in place.



IV. Replacing the gasket

If you installed replacement batteries, we recommend that you replace the gasket. If you installed new batteries, you must set the gasket in place before replacing the cover and closing up the unit.

- 19. If your unit has a gasket, remove it.
- 20. Apply a light coating of Molykote to the replacement gasket.
- 21. Place the gasket in the groove and press it in.

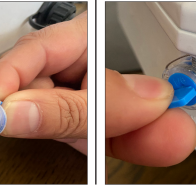


V. Replacing the cover

- 22. Place the converter lid onto the housing. Tighten the screws firmly. Be careful not to pinch any wires between the lid and the base.
- 23. Fasten the tamper proof seal as follows:a. Guide the wire through the hole in the screw.
 - b. Thread the wire through the body of the tamper proof seal.



24. Rotate the blue part on the tamper proof seal to bring in the wire and secure the seal close to the screw.







OPERATION 8.0

8.1 General

The flow meter comes pre-configured from the factory based on the installation parameters provided to McCrometer at the time of order. Other than activating the display, there is nothing required of the user for the basic operation of the flow meter.

8.2 **Activating the Display**

The display is activated when the lid is opened. (Figure 46) The display will remain active for 30 seconds.

The various parts of the interface screen is shown below. (Figure 47) Depending on how the converter is configured with the configuration tool (see section 9.0) the display will show either single direction or bidirectional total flow quantities. Bidirectional flows are represented as either positive (POS) or negative (NEG), as shown at right.



Figure 46. Lift lid to activate display

8.3 **Converter Boot**

CAUTION:

If the lid is broken off, contact the Factory for a lid replacement kit. In the meantime, set the lid on the meter in its proper position and use the boot to hold it in place.

The converter display is light activated and requires NOTE a minimum amount of light to appear. Environments where light is low, such as in dimly lit buildings or outdoors after sundown may prevent the display from appearing when the lid is raised.

There is an optical sensor embedded in the display located under the McCrometer "swirl" logo at the lower left. If the display does not appear, a flashlight will provide sufficient light to bring it up.



Figure 47. Interface screen, bidirectional and single direction flow

The boot simply slips over the electronics enclosure. When installing the boot, insure the corners of the boot fit snugly over the lip of the enclosure. See Figure 48. To remove the boot, grip two corners and pull them away from the lip of the enclosure and then pull upwards. See Figure 49.



It is HIGHLY recommended that converter is covered by the boot at all times when the meter is not being read. The boot adds protection to the converter.



Figure 48. Boot installation

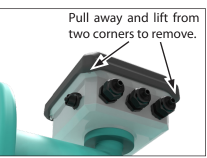


Figure 49. Boot removal





9.0 CONVERTER CONFIGURATION

The converter can be programmed to customize how the data is measured and stored. The configuration tool runs only on Windows 7, 8, or 10 and requires a computer with a USB port.

To access the converter's USB port, unscrew the cap at the left side of the converter. You will need a cable with a mini USB type B connector. (Figure 50)



WARNING

EXPLOSION HAZARD. DO NOT CONNECT/DISCONNECT CONNECTORS OR WIRING OR REMOVE ENCLOSURE LID WHILE WITHIN AN ELECTRICALLY CLASSIFIED HAZARDOUS AREA.

This is only a summary of the configuration tool's functionality. The software has complete set-up and operation instructions included. The software can be downloaded from the McCrometer Web site.

You must have your flow meter's serial number before you begin. There are no installation files. The program and support files can be copied or unzipped into a folder and run from there.

Software Operation

- 1. Remove the cap that protects the USB port and plug in a mini-USB cable. (Figure 51) Connect the other end to a laptop computer.
- 2. Start the software. Follow the instructions shown before setting up your customized configuration. (Figure 52)
- 3. When you have set up your configuration file, you can change the settings listed below. Using the configuration tool is mostly self-explanatory.
 - Flow rate unit of measure
 - Totalizer unit of measure
 - Multiplier
 - Totalizer presets
 - Forward/reverse pulse enable: 1 pulse per x per unit of measure
 - Pipe ID
 - Clock time and date
 - Pulse output
 - Automated meter reading

When configuration is complete, remove the USB connector and replace the protective cap.





Figure 50. Mini USB type B connector



Figure 51. Plug in mini-USB cable

DM2 Beta 42:J17	meter type:	DuraMag2 DM08	rea	d configurati	on
	flowrate UOM: totalizer UOM:	Gallons per Minute Gallons	,	3	21-077
LOCKED to	otalizer presets:	+ 0.00 / -	0.00	forward	only
forward pulse	disabled				
reverse pulse	disabled				
pipe ID (inches):	7.7	save config file	tag #:		
update o	clock	converter clock: 9/13/2020-	09:40:44		
4-20 milliAmp out	disabled				
AMI functionality:	disabled				
	CONFIGURE	CONVERTER		QUIT	
	Controond	- oontertert		aon	

Figure 52. Configuration tool interface





10.0 ERROR MESSAGES FOR TROUBLESHOOTING

DISPLAY MESSAGE	Troubleshooting
BAT LOW	Battery replacement Kit is needed to replace batteries. The batteries Should last approximately 6-9 months from the time the warning is shown.
420 ERR	The 4-20 circuit is not wired correctly. Check the wiring diagram and ensure 9-30VDC power is supplied to the circuit. The output is not source powered.
COIL XCT	There is an issue with the electro magnetic coils. Check that the internal wiring is correct in the converter for the coil wires.
ADC CLIP	The meter signal exceeds the limit of the converter, likely due to noise. Check the meter grounding meets the IOM guidelines and identify any sources of noise.
HIGH HUM	Humidity inside converter housing has exceeded limits. Check for any loose connections on converter housing that could be creating a leak.
COIN LOW	Datalogger time backup battery is low. This is part of the battery replacement kit and should be replaced with the main battery packs.



11.0 SENSOR REMOVAL



WARNING!

FPI Mag

The pipe may be under pressure. Serious injury or death may result if proper procedures are not followed. Do not attempt to remove the short retaining rods without the long retaining rods properly installed. Do not attempt to remove the sensor with only the short retaining rods.



IMPORTANT

Use the long retaining rods provided with the meter for removal. If the rods used for removal are shorter than those provided by the factory, the sensor cannot be removed without depressurizing the line.

Follow the steps below to safely remove the sensor:

- 1. Visually inspect the pipe and entire assembly for damage or corrosion paying close attention to any nipples and welded couplings. If there is any doubt as to the condition of any element of the pipe or meter, depressurize the line before attempting to remove the meter.
- 2. Reduce line velocity to 5 ft/s or less to prevent sensor vibration, or depressurize the line.
- 3. Thread a long retaining rod through the captive nut until the rod nears the compression assembly. Ensure that the bottom of the rod has the hole for the locking cotter pin.
- 4. Thread a 3/8" nut onto the bottom of the long retaining rod about an inch up from the bottom of the rod.
- 5. Continue rotating the long retaining rod until the bottom of the rod passes through the holes on the bottom plate.

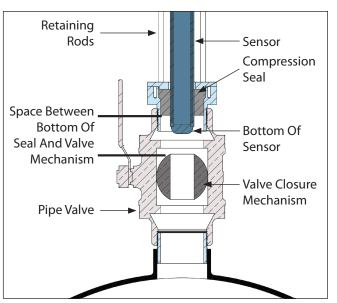


Figure 53. Cross-Section Of Meter Showing Sensor Removal

- 6. Thread another 3/8" or 1/2" nut onto the bottom of the long retaining rod until it is flush with the bottom plate. Tighten the nuts above and below the bottom plate securely locking the long retaining rod in place. Attach the locking cotter pin into the hole through the bottom of the long retaining rod.
- 7. Repeat the process for the second long retaining rod.
- 8. Once both of the long retaining rods are securely in place, completely remove the short retaining rods.
- 9. Loosen the compression seal bolts until the seal just begins to leak. This will relieve the pressure on the compression seal allowing the sensor to be removed. Draping a towel around the compression seal can reduce any spraying water. NOTE: The compression seal may prevent immediate leakage on sensors installed for a long period of time until the sensor begins to rise.
- 10. Rotate the captive nuts on the top plate simultaneously. The sensor insertion tool is recommended. See Installation, STEP 10. This will cause the sensor to rise out of the pipe. If the line is under pressure do not remove the sensor from the compression seal completely. Only raise the sensor until it is clear of the valve, but still below the compression seal. See Figure 53. Once the sensor has cleared the valve mechanism, the valve can then be closed. Do not attempt to force the valve closed while the sensor is still passing through the valve as permanent damage to the sensor can occur.
- 11. Once the valve is closed, the entire sensor can be removed from the valve.





12.0 SPECIFICATIONS

FLOW METER SPECIFICATIONS

The full pipe averaging flow meter comes complete with Mounting Hardware, AC Converter with Dual 4-20mA output, 25 Feet of Dual Submersible Cables with quick connects at sensor, Stainless Steel Body, 316 Stainless Steel Electrodes, NSF Approved Fusion Bonded Epoxy Coating, 2" Stainless Steel Ball Valve (minimum of 1-7/8" port I.D.), 2" x Close Stainless Steel Nipple, 2-Year Warranty.

Measurement	
	Volumetric flow in filled flow conduits 4" (100 mm) to 138" (3,500 mm) utilizing insertable electromagnetic averaging sensor. Flow indication in English Standard or Metric units.
Flow Measurement	
Method	Electromagnetic
Calibrated accuracy for forward and bidirectional sensors	 AC or DC power: ±0.5% of measured value ±0.006 ft/s (±0.0018 m/s) Battery power: ±1% of measured value ±0.006 ft/s (±0.0018 m/s) Reverse Flow: ±1% of measured value ±0.006 ft/s (±0.0018 m/s) Note: See section "Flow Meter Pipe Sizes and Flow Ranges with ProComm Converter" for a table of velocities by pipe size.
Linearity	0.3% of Range
Repeatability	0.2% of Reading
Direction measurement	 395 sensor - Forward flow measurement and reverse flow indication 394 sensor - bidirectional flow measurement
Materials	
Coating	Fusion bonded epoxy (NSF 61 approved) coated 316 stainless steel
Insertion hardware	316 Stainless Steel
Compression seal	Silicone Rubber
Sensor electrodes	316 Stainless Steel
Temperature Range	
Operation	-10 to 60°C (14 to 140°F) up to 250 PSI
Storage	-15 to 60°C (5 to 140° F)
	Note regarding storage: During freezing conditions and when meter is not in use, sensor must be removed from pipe and stored in dry conditions.
	Note: Damage to the sensor caused by allowing the sensor freeze in the pipe is not covered by the warranty.
Sensor Cable Lengt	hs
Standard	25'/7.6 m McCrometer supplied submersible cable with each remote mount unit.
Optional	Up to 500'/152.4 m, or 25'/7.6 m max for battery powered.
Quick Connect	Available in standard cable lengths: Feet: 25, 50, 75, 100, 125, 150, 175, 200, 500 Meters: 7.6, 15.25. 22.5, 30.5, 38.1, 45.75, 53.3, 61, 152.4 Custom cable lengths at additional cost.
Electrical Connectio	ins
	Quick Connect Compression gland seals

Compression gland seals





IP Rating						
Standard model	 Quick Connect (IP68) Compression gland seals (IP68) 					
HL model	 Quick Connect (IP67) Compression gland seals (IP67) 					
Sensor Submersibili	ty Depth					
With standard quick connect	1.8 m (6 ft.)					
With optional strain relief cable	9 m (30 ft.)					
Certifications and A	pprovals					
Standard Model	 ISO 9001:2015 certified quality management system Certified by MET to UL 61010-1 / CSA C22.2 No. 61010-1 Certified to NSF / ANSI Standards* 					
HL Model	 ISO 9001:2015 certified quality management system Certified by MET: Safety: UL61010-1 / CSA C22.2 No. 61010-1, Third Edition: Safety of Electrical Equipment For Measurement, Control, and Laboratory Use Certified by MET: Standards: ANSI / ISA12.12.01 / CSA C22.2 No. 213, Nonincendive Electrical Equipment Class I and II, Division 2 Class III, Divisions 1 and 2 Hazardous (Classified) Locations Certified to NSF / ANSI Standards* 	KF/ANSI 372				
	* Certified by IAPMO R&T to NSF/ANSI 61 for material safety and NSF/ANS	il 372 for low lead content.				
System Options						
	 Hastelloy[®] electrodes Additional sensor cable up to 475' (500' max for model 395 and Extension to hardware clearance Annual verification / calibration Sensor insertion tool Stainless steel ID tag 					
Note regarding cable len	ath: McCrometer recommends minimizing cable length Electroma	netic flow meters may have				

Note regarding cable length: McCrometer recommends minimizing cable length. Electromagnetic flow meters may have unfavorable signal strength to noise ratio in electrically noisy environments. Longer lengths of cable increase the likelihood of interference. In those cases where the meter's signal must be transmitted a long distance, or where the environment may be particularly noisy, we suggest using the converter's analog output(s). That allows locating the converter as close as possible to the metering location.



FLOW METER PIPE SIZES AND FLOW RANGES WITH PROCOMM CONVERTER

IMPERIAL UNITS

Pipe Size (Nominal)	Pipe ID Range		Flow Ranges (GPM Standard)		Standard Program Defaults ¹	Minimum Clearance Required During	Velocity Range ³	
(Nominal)	Min Pipe ID	Max Pipe ID	Min (GPM) ¹	Max (GPM) ¹	20mA (GPM)	Installation ²	(f/s)	
 S = Standard (Available in 395 models Pipe Sizes 4" - 24" as shown in table below) C = Custom (Available in all 394 and 395 models Pipe Sizes 4" - 138") Standard Length Hardware and Installation Clearance Dimensions are based on a 4" Maximum Height Coupling and Pipe Schedule Standard 								
4"	3.74	4.99	12	1280	1280	51"	0.3 - 32	
6"	5.00	7.24	26	2800	2800	51"	0.3 - 32	
8"	7.25	9.24	47	5000	5000	55"	0.3 - 32	
10"	9.25	11.24	80	8000	8000	55"	0.3 - 32	
12"	11.25	12.99	110	11000	11000	59"	0.3 - 32	
14"	13.00	14.99	150	15000	15000	59"	0.3 - 32	
16"	15.00	16.75	190	20000	20000	59"	0.3 - 32	
18"	16.76	18.80	240	26000	26000	63"	0.3 - 32	
20"	18.81	22.74	300	28000	28000	63"	0.3 - 28	
24"	22.75	24.99	410	33000	33000	67"	0.3 - 23	
30"	25.00	33.99	600	44000	44000	71.25"	0.3 - 20	
36"	34.00	39.99	1000	48000	48000	77.25"	0.3 - 15	
42"	40.00	45.99	1300	56000	56000	83.25"	0.3 - 13	
48"	46.00	51.99	1700	62000	62000	89.25"	0.3 - 11	
54″	52.00	57.99	2200	79000	79000	95.25″	0.3 - 11	
60"	58.00	63.99	2600	97000	97000	101.25"	0.3 - 11	
66″	64.00	69.99	3200	106000	106000	107.25″	0.3 - 10	
72"	70.00	75.99	3800	127000	127000	113.25"	0.3 - 10	
78″-128″	76.00	76.00 138.00 Available - Call Factory at 1-800-220-2279						

¹ Default totalizer units measured as KGAL.

² Hardware clearance after installation for all sizes is 28".

³ Flow temperature range -10° to 60° C (14° to 140° F) up to 250 PSI, max pressure is 250 psi.

! Required Information

At the time of ordering, please be prepared to provide the following information:

- 1. Pipe ID and Pipe OD
- 2. Unit of Measure (US Gallons is Default)
- 3. Maximum pressure
- 4. FPI Specification Data Sheet for custom length sensors

Consult factory if any chemicals are in use.





PROCOMM GO CONVERTER SPECIFICATIONS

Physical Specification	ons					
Electronic Housing	Diecast aluminum, powder coated enclosure w/ tamper resistant seal, 61/2" x 61/2" x 43/8" tall					
Converter Dimensions	See "Dimensions" section for meter mount and remote mount converter dimensions.					
	Battery: Standard: three 3.6V lithium-thionyl chloride (Li-SOCI2) D size batteries with two AA backup batteries					
Power						
Els status l			ver supply 10-35VDC (4 V	V)		
Electrical Connections	 Optional shielded cable Optional shielded cable 					
Performance and O	perational Specificati	•				
Battery Life	Five-year expected batter	y life, five	e-year battery warranty			
Location	Indoor or outdoor use					
Altitude	Operating: 2000 meters Storage: 12,000 meters					
Operating Temperature	-4° to 140° F (-20° to 60° C)					
Storage Temperature	-4° to 140° F (-20° to 60° C)				
Relative Humidity	0% to 100%					
IP Rating	IP67 Die cast aluminum converter					
Outputs	Digital output: Digital pulse (open collector) output for volumetric Two isolated digital pulse (open collector) outputs for volumetric AMI output Analog output: 4-20mA: Galvanically Isolated, 16 Bit resolution. All power					
	configurations (including battery). Note: 9-30 VDC loop power required (not supplied via converter)					
	h i i i	errequire	ed (not supplied via conv	erter)		
Display and Measur		م م ما با : مام م) Elsus unto an elsu	<i>(</i> /		
Display	 2-Line LCD display (no backlight) Non-volatile memory Anti-reverse totalizer (standard) Total (to 9 digits of precision) Flow rate and velocity (to 5 digits of precision) Two alarms: low battery and empty pipe (optional) Opening lid activates display 					
Digits	5 Rate, 9 Total	.131011)	• Opening its acti	vates u	ispiay	
Digits	GPM Gallons per minute MGD Mega gal per day	IGM MI9	Imperial gal per minute Miners inch (9G)	CFM B5M	Cubic feet per minute Barrels per minute (55G)	
Units	CFS Cubic feet per second MLD Megaliters per day LPS Liters per second CMH Cubic meters per hou LPM Liters per minute	APD KLH Ir LPH CMM	Miners inch (11.22G) Acre feet per day Kiloliters per hour Liters per hour Cubic meters per minute	85H 85D 84M 84H 84D	Barrels per hour (55G) Barrels per day (55G) Barrels per minute (42G) Barrels per hour (42G) Barrels per day (42G)	
	GPH Gallons per hour	CFM	Cubic feet per minute			





SPECIFICATIONS

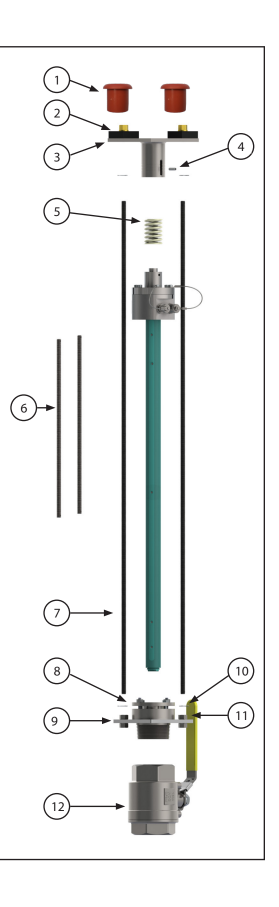
	GAL CUF	Gallons Cubic Feet	B42 B46	Barrel (42G) Barrel (46G)	MH1 MD1	Miners Inch Hour (11.22G) Miners Inch Day (11.22G)	
Totalizer Units	AFT CUM LIT	Acre Feet Cubic Meters Liters	B55 IMG AIN	Barrel (55G) Imperial Gallon Acre Inch	MH9 MD9 KGL	Miners Inch Hour (9G) Miners Inch Day (9G) Kilo Gallons	
	MML	Megaliter	TON	Ton (Short)	MGL	Mega Gallons	
	MTT B31	Metric Ton (KL) Barrel (31G)	MM1 MM9	Miners Inch Minute (11.22G) Miners Inch Minute (9G)	IN3	Cubic Inch	
Data Logger	Stand	lard with all models, m	inimur	m of five years of data stored			
Other Specifications							
Options and Accessories	- Interval (Cable sold separately)						
Safety	• IEC	 IEC 61010-1, Pollution Degree II Overvoltage protection Category III 					
Certifications							
Standard Model		9001:2015 certified qu tified by MET to UL 610					
HL Model	Measurement, Control, and Laboratory Use						





🥃 FPI Mag°)

Diagram Number	Description	Part Number
1	Protective Cap	FPI-002RP
2	Captive Nut	42226
2	Captive Nut Bearing Retainer	42225
2	Captive Nut Bearing	92121
3	Top Plate for use with 3/8" retaining rods	MIM043
3	Top Plate for use with 1/2" retaining rods	MIM053
4	Set screw (2 ea.)	920001001
5	Spring	920000901
5	Heavy Spring	920000903
6	1/2" High Strength SS Short Threaded Rods (2 ea.)	X6743
7	3/8" SS Long Threaded Rods (2 ea.)	64006
8	Compression Seal (3/4" sensor)	MIM017-1
8	Compression Seal (1 -1/4" sensor)	MIM012-1
9	Compression Seal Assembly	Contact Factory
10	3/8" Locking Cotter Pin	921000701
10	1/2" Locking Cotter Pin	921000702
11	3/8" SS Nut (8 ea.)	93007
11	1/2" SS Nut (8 ea.)	10755
12	2" Stainless Steel Full Port Ball Valve with SS Nipple (Min. 1 7/8" dia. port)	43059-1





14.0 MAINTENANCE

FPI Mag

The FPI Mag is essentially a maintenance free meter with no user serviceable parts. However, the metered fluid may contain solids or other contaminants which may coat the sensor electrodes. A periodic inspection may be recommended to ensure the sensor electrodes are clean. To clean the unit, remove the sensor following all of the instructions and safety warnings contained in Section 11.0. When the sensor is removed from the pipe, carefully wipe down the sensor with a soft cloth and rubbing alcohol.

15.0 RETURNING A UNIT FOR REPAIR

If the unit needs to be returned to the factory for repair, please do the following:

Prior to calling for a return authorization number, determine the model number, serial number (located inside the front panel of the converter), and reason for return.

- Contact McCrometer Customer Service Department and ask for a Return Authorization (RA) number.
 - Telephone: 1-800-220-2279
 - Email: customerservice@mccrometer.com
- Ship the meter in the original packaging, if possible. Do not ship manuals, power cords, or other parts with your unit unless required for repair.
- Please make sure the meter is clean and free from foreign debris prior to shipping.
- Write the RA number on the outside of the shipping box. All return shipments should be insured.
- Address all shipments to:

McCrometer, Inc. RA # 3255 W. Stetson Avenue Hemet, CA 92545





WARRANTY

McCrometer warrants that this product will be free from defects in material and workmanship for a period 24 months from the date the equipment was first installed, but in no event longer than 30 months from the date the equipment was first shipped by McCrometer. Repairs shall be warranted for 12 months or, if the repair is performed under this warranty, for the remainder of the original warranty period, whichever is less.

Buyer shall report any claimed defect in writing to McCrometer immediately upon discovery and in any event, within the warranty period. McCrometer shall, at its sole option, repair the equipment or furnish replacement equipment or parts thereof, at the original delivery point.

McCrometer shall not be liable for costs of removal, reinstallation, or gaining access. If Buyer or others repair, replace, or adjust equipment or parts without McCrometer prior written approval, McCrometer is relieved of any further obligation to Buyer under this Article with respect to such equipment.

No equipment furnished by McCrometer shall be deemed to be defective by reason of normal wear and tear, failure to resist erosive or corrosive action of any fluid or gas (unless otherwise specified in Quotations/ Purchase Order Specifications), Buyer's direct or indirect failure (or the failure of its agents or contractors) to properly store, install, operate, or maintain the equipment in accordance with good industry practices or specific recommendations of McCrometer, or Buyer's failure to provide complete and accurate information to McCrometer concerning the operational application of the equipment.

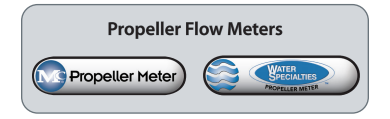
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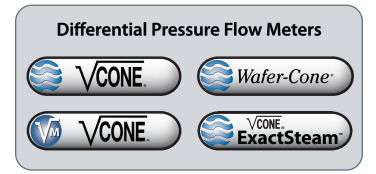
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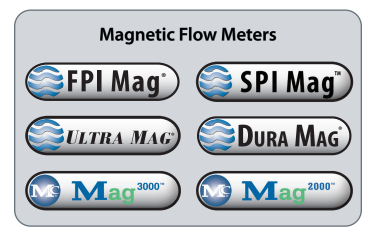
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OTHER McCROMETER PRODUCTS INCLUDE:









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