# **WMP-Series Plastic-Bodied Magmeter Instructions** 3 inch 2 inch 1 inch







# **General Information**

General Information Features Specifications Dimensions Flow Range	Page 4 Page 4 Page 5
Installation	
Piping Conditions	Page 6
End Connections	Page 6
Positioning	Page 6
Straight Pipe Recommendations	Page 7
Full Pipe Recommendations	Page 7
<b>Connections and Operation</b>	
Electrical Connections	Page 8
Cable Connections	Page 8
Connections to FT400 series	Page 9
Grounding	
Operation	Page 10
Maintenance and Troubleshooting	
Maintenance	Page 11
Troubleshooting	

The WMP-Series meters are full-bore, plastic-bodied electromagnetic flow meters designed for flow and usage monitoring applications in 1, 2, and 3 inch pipe. The polypropylene flow tube offers corrosion resistance to a wide range of chemicals. It's light weight and easy to install or remove from the pipe for inspection.

With no moving parts, the magmeter permits unobstructed flow, minimizing flow disturbances and hence, straight pipe requirements. The WMP-Series can be used in piping configurations where there is little space between the meter and an elbow or valve. The WMP-Series meters are resistant to wear from sand and debris found in ground or surface water. Since there are no bearings or propeller to wear out, downtime, maintenance, and repair costs are kept to a minimum. Because there are no mechanical parts in the flow stream, the meter tolerates high flows without damage.

The hinged, opaque polyethylene cover protects from dust and UV rays, while permitting easy access to the LCD flow rate and total display. The electronics housing is made of rugged powder-coated diecast aluminum. It can be fitted with cross-drilled screws and seal wire for tamper-evidence. Flow rate and total can be displayed in a variety of units, customer-selected and factory-set.

The **WMP101** is externally powered via a 5-pin connector and the power cable also provides pulse output for use with a variety of Seametrics and other displays and controls for remote reading, data logging, pulse-to-analog conversion, and telemetry applications.

The **WMP104** is a battery-operated unit for use when pulse output is not required. The standard batteries are user replaceable with an approximate 1 year life depending on usage. An extended battery life option offers an estimated 2–4 year life depending on usage.

In the event of DC power loss, or when changing the battery, the WMP is designed to retain the internal settings and flow total.

## **Features**

Polyethylene protective cover

LCD rate and total indicator

Powder-coated diecast aluminum electronics housing

Cross-drilled screws (2) for
tamper-evidence (seal optional)



**Seametrics Fitting Kit** 



Corrosion-resistant glass-filled polypropylene body-Lightweight for easy handling

# Specifications\*

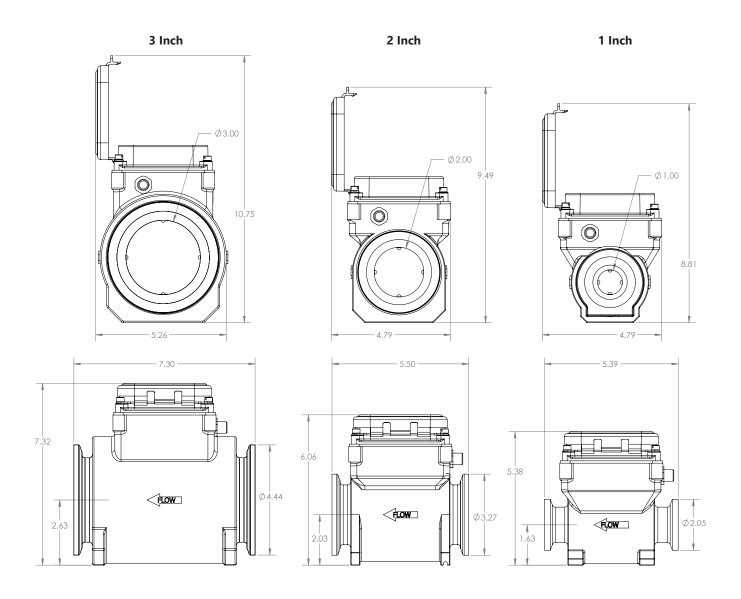
316SS electrodes -

	1, 2, or 3 inch full port			
	1, 2 or 3 inch flange clamps with NPTF fitting kit			
	150 psi or 10.3 bar working pressure @ 70° F			
perature Range	Operating: 10° to 130° F (-12° to 54° C), Non-operating: -40° to 176° F (-40° to 80° C)			
	±1% of reading (between 10% and 100% of maximum flow) ±3% of reading (between cutoff and 10% of maximum flow)			
Minimum	1": 2.3 gpm (0.145 l/s)	3": 14 gpm (0.88 l/s)		
Maximum	<b>1":</b> 110 gpm (6.94 l/s) <b>2":</b> 300 gpm (18.9 l/s) <b>3":</b> 670 gpm (42.3 l/s)			
Body	Glass-filled polypropylene 316 stainless steel			
Electrodes				
Electronics Housing	Power-coated diecast aluminum			
Display Cover	Polyethylene			
	Rate		Total	
Digits	6		8	
Units	Cubic Feet/Second, Cubic Feet/Minute, Liters/Se	cond, Liters/Minute,	Acre-Feet, Acre-Inch, Gallons, Gallons x 1000, Cubic Feet, Liters, Megaliters, Cubic Meters, Cubic Meters x 1000	
	Cross-drilled screws and tamper-evident seal (optional)			
WMP101	10–30 Vdc @ 60 mA maximum (15 mA average) Note: Using an unregulated power supply > 18 Vdc may damage the meter due to AC line input voltage fluctuation.			
WMP104		aceable. Estimated life is 1 year depending on usage (standard) blaceable. Estimated life is 2–4 years depending on usage (optional)		
gnal (WMP101 only)	Current sinking pulse, opto-isolated, 32 Vdc maximum @ 10mA maximum			
Low Frequency (-PxU)	1 unit/pulse out, pulse width of 10 ms, depending on unit selection			
High Frequency (-HF)	1" 2"	3″	Pulse width 1.1 ms, min-max frequency, 3–150 Hz	
Pulse/Gal	80 30	13		
Pulse/Liter	21.14 7.93	3.44		
ection	Hardware/software, conductivity based			
	>20 microSiemens/cm			
	NEMA 3X, IP64			
lectrical Connection (WMP101 only)  5-pin male circular connector, mates to industry standard cable				
	Minimum  Maximum  Body  Electrodes  Electronics Housing  Display Cover  Digits  Units  WMP101  WMP104  gnal (WMP101 only)  Low Frequency (-PxU)  High Frequency (-HF)  Pulse/Gal  Pulse/Liter  ection	1, 2 or 3 inch flange clamps of 150 psi or 10.3 bar working properature Range  Operating: 10° to 130° F (-12° ± 1% of reading (between 10° ± 3% of reading (between cute 13% of reading (between cute 14° 11° ± 2.3 gpm (0.145 l/s)  Maximum  1": 10 gpm (6.94 l/s)  Body  Glass-filled polypropylene  Electrodes  Electronics Housing  Power-coated diecast aluming power-c	1, 2 or 3 inch flange clamps with NPTF fitting kit  150 psi or 10.3 bar working pressure @ 70° F  Operature Range  Operating: 10° to 130° F (-12° to 54° C), Non-operating: ±1% of reading (between 10% and 100% of maximum ±3% of reading (between cutoff and 10% of maximum ±3% of reading (between cutoff and 10% of maximum 1°: 2.3 gpm (0.145 l/s)  Maximum  1°: 110 gpm (6.94 l/s)  2°: 300 gpm (18.9  Body  Glass-filled polypropylene  Electrodes  316 stainless steel  Electronics Housing  Power-coated diecast aluminum  Display Cover  Rate  6  Gallons/Minute, Million Gallons/Day, Cubic Feet/Second, Cubic Feet/Second, Cubic Feet/Second, Liters/Minute, Million Liters/Day, Cubic Meters/Hour  Cross-drilled screws and tamper-evident seal (optional WMP101)  WMP101  10–30 Vdc @ 60 mA maximum (15 mA average) Note: Using an unregulated power supply >18 Vdc maxifuctuation.  WMP104  6 - AA 1.5V lithium cells, replaceable. Estimated life is 2 - C 3.6V lithium batteries, replaceable. Estimated life is 2 - C 3.6V lithium batteries, replaceable. Estimated life is 2 - C 3.6V lithium batteries, replaceable. 32 Vdc maximum  Low Frequency (-PxU)  High Frequency (-PxU)  High Frequency (-HF)  Pulse/Gal  Pulse/Liter  2°  3°  80  30  13  21.14  7.93  3.44  Hardware/software, conductivity based  >20 microSiemens/cm  NEMA 3X, IP64	

<sup>\*</sup>Specifications subject to change • Please consult our website for current data (seametrics.com).

## **Dimensions**

Dimensions shown without the Seametrics WMP Fitting Kit.



# **Flow Range**

	1"		2"		3″	
	Gal/Min	Liter/Sec	Gal/Min	Liter/Sec	Gal/Min	Liter/Sec
Minimum	2.3	0.145	6	0.38	14	0.88
Maximum	110	6.94	300	18.9	670	42.3

## **Piping Conditions**

It is highly recommended that the meter be installed with a length of straight pipe at least two times the diameter upstream and one diameters downstream. Some piping conditions require more than this. See next page for recommendations.

## **End Connections**

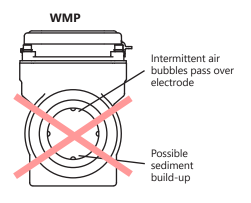
The meter comes with  $Banjo^{TM}$  union-type flange connections for ease in servicing the meter. To connect these to piping ends, a variety of kits are available from any Banjo dealer or from Seametrics.

Follow the diagrams below to make the connections.

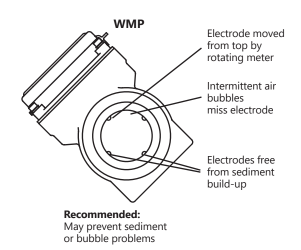


## **Positioning**

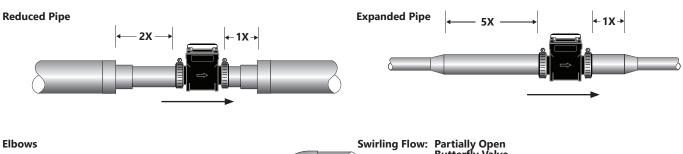
This is an all position meter which can be installed either vertically or horizontally, register up, down, or angled. However, entrained air or solids may make some positions preferable to others.

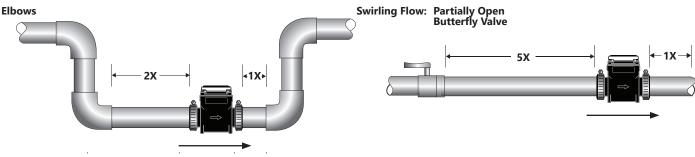


**Not ideal:**Air bubbles and sediment on the electrodes can affect accuracy

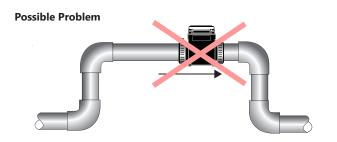


## **Straight Pipe Recommendations** (X = pipe diameter)



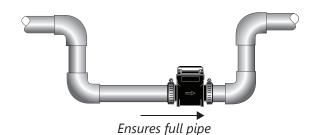


## **Full Pipe Recommendations**

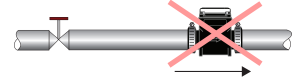


Allows air pockets to form at sensor

## **Better Installation**

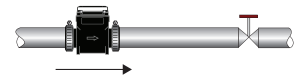


**Possible Problem** 



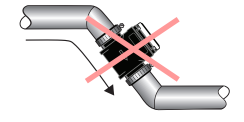
Post-valve cavitation can create air pocket

#### **Better Installation**



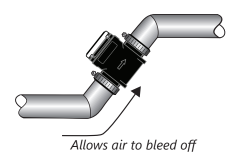
Keeps pipe full at sensor

#### **Possible Problem**



Air can be trapped

#### **Better Installation**

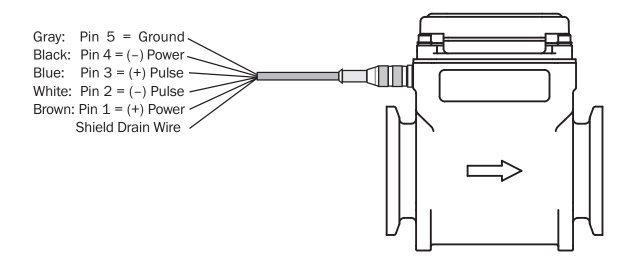


#### **Electrical Connections**

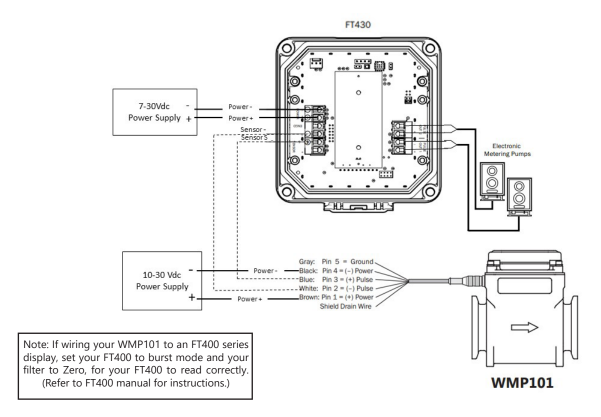
**WMP104.** The WMP104 is battery-powered, totally self-contained, and does not require any electrical connections (there is no output on the WMP104 model).

WMP101. A connector is provided on the outside of the WMP101. To connect to the meter, plug the cable in and hand tighten the retaining threads. Follow the diagram to make connections. If you are using the pulse output, connect power first and determine that the meter is working properly by observing the display. Then connect the pulse output.

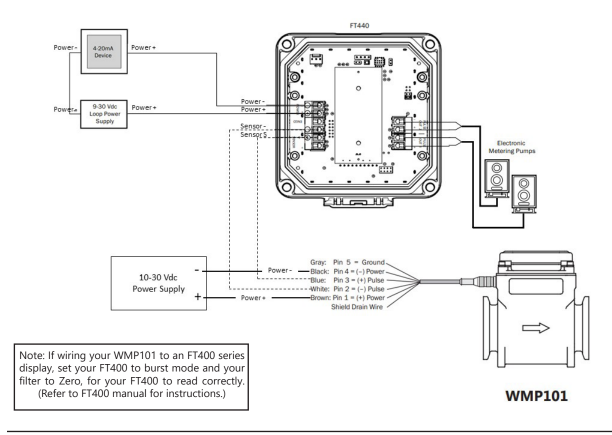
#### **Cable Connections**



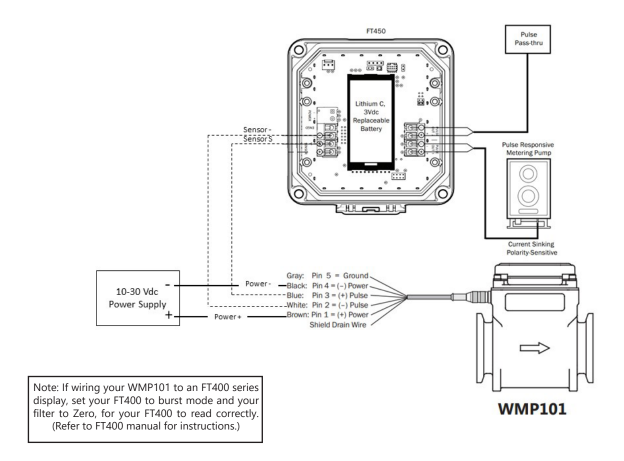
#### **Connections to FT430**



## **Connections to FT440**



## **Connections to FT450**



## Grounding

**Grounding (WMP101).** For best performance, especially in electrically noisy environments, the gray ground wire and the bare drain wire should be connected together and to a good earth ground as close to the meter as possible. Metal pipe and fittings in contact with the fluid should also be bonded to the same earth ground with corrosion-resistant connections.

Erratic readings caused by excessive electrical interference may necessitate the installation of additional grounding. If your system piping is all nonconductive pipe, add a short piece of metal pipe just before and just after the meter and attach a 10-gauge wire from that pipe to a good earth and/or system ground.

In a fully mobile system, the grounds of all components of the assembly may need to be bonded together if the meter reads erratically. This may include, but is not limited to the chassis, power plant, trailer, cab, pumps, sprayers, articulating arms, etc

## Operation

**Display.** The display reads flow rate and accumulated total, in the units for which it was ordered. The top line is the total, the bottom line is the rate, and indicators give the units (ac-ft, GPM for instance.) Empty or partially full pipe is automatically detected and is indicated by a reading of "-EP-".

**Battery.** The standard batteries (AA lithium 1.5v) are user replaceable with an approximate 1 year life depending on usage. An extended battery life option (C lithium 3.6v) offers an estimated 2–4 year life depending on usage. On the battery-powered WMP104 there is a low-battery indicator ("low bat") when the battery voltage drops below a certain point. Batteries should be changed within four weeks of the appearance of this indicator.

#### Maintenance

There are no user-serviceable parts in the WMP-Series meters except the batteries in the WMP104.

**Battery Replacement.** When the "low bat" indicator appears, the batteries should be changed. Either six AA 1.5v lithium cells are required, or if ordered, the two optional C 3.6V lithium cells with integrated wiring harness, depending on power option ordered with meter.

To change the batteries, first remove the four screws which hold the top cover in place. Be careful not to lose the washers. Move the top cover to one side and remove the foam retainer which covers the battery tray or pack.

 For units with AA 1.5v lithium batteries, remove the old batteries from the battery tray and replace them with fresh ones, taking care to follow the polarity indicators in the battery tray.  For units with the optional C lithium 3.6v batteries, carefully unplug each of the two battery wiring harness connectors. Slip the batteries out from under the elastic retainer, and replace them with the new batteries. Reconnect each of the two wiring harness connectors. The connectors are indexed for correct installation.

Replace the foam retainer, and then put the top cover back in place. Replace the four screws and washers, and then tighten them securely using cross-pattern to evenly compress the gasket.

Note: AA 1.5v lithium batteries can be purchased locally. Contact Seametrics for C lithium 3.6v batteries.



## Warning!

Use Extreme Caution not to pinch wiring or other assembly parts under the housing seal—this may cause an ingress of water, voiding the product warranty.



Environmental and Safety Note

Take care to dispose of all batteries in accordance with Federal, State, and Local regulations.

## **Troubleshooting**

Problem	Probable Causes	Things to try	
Blank Display (WMP101)	No power to unit	Check power supply; check wiring	
Blank Display (WMP104)	Batteries dead or misinstalled	Check polarity; replace batteries	
Reading "-EP-"	Empty or partly filled pipe or excessive air pockets or foaming	Rearrange piping to ensure full pipe	
Flow but no flow rate reading	Heavily coated electrodes	Remove meter and wipe electrodes	

#### SEAMETRICS LIMITED WARRANTY POLICY

The limited warranty set forth below is given by Seametrics, with respect to Seametrics brand products purchased in the United States of America.

Seametrics warrants that products manufactured by Seametrics, when delivered to you in new condition in their original containers and properly installed, shall be free from defects in material and workmanship. Seametrics products are warranted against defects for a minimum period of two (2) years from date of installation, unless otherwise specified, with proof of install date. If no proof of install date can be provided, warranty period will be two (2) years from date of shipment from Seametrics, as defined on Seametrics' invoice. Seametrics' obligation under this warranty shall be limited to replacing or repairing the part or parts, or, at Seametrics' option, the products, which prove defective in material or workmanship. The following are the terms of Seametrics' limited warranty:

- a. Buyer must give Seametrics prompt notice of any defect or failure and satisfactory proof thereof.
- b. Any defective part or parts must be returned to Seametrics' factory or to an authorized service center for inspection.
- c. Buyer will prepay all freight charges to return any products to Seametrics' factory, or another repair facility. as designated by Seametrics
- d. Defective products, or parts thereof, which are returned to Seametrics and proved to be defective upon inspection, will be repaired to factory specifications.
- e. Seametrics will deliver repaired products or replacements for defective products to the buyer (ground freight prepaid) to the destination provided in the original order.
- f. Products returned to Seametrics for which Seametrics provides replacement under this warranty shall become the property of Seametrics.
- g. This limited warranty covers all defects encountered in normal use of Seametrics products, and does not apply to the following cases:
  - i. Loss of or damage to Seametrics product due to abuse, mishandling, or improper packaging by buyer
  - ii. Failure to follow operating, maintenance, or environmental instructions prescribed in Seametrics' instruction manual
  - iii. Products not used for their intended purpose
  - iv. Alterations to the product, purposeful or accidental
  - v. Electrical current fluctuations
  - vi. Corrosion due to aggressive materials not approved for your specific product
  - vii. Mishandling, or misapplication of Seametrics products
  - viii. Products or parts that are typically consumed during normal operation
  - ix. Use of parts or supplies (other than those sold by Seametrics) which cause damage to the products, or cause abnormally frequent service calls or service problems
- h. A new warranty period will be established for repaired products, or products replaced during the original warranty period.
- i. In the event that equipment is altered or repaired by the buyer without prior written approval by Seametrics, all warranties are void. Damage caused by equipment or accessories not manufactured by Seametrics may void the product's warranty.
- j. SOFTWARE: The Seller grants the user a non-exclusive license to use Seametrics' software, according to the following limitations and conditions:
  - i. The user may install the software on one or more desktop or laptop computers.
  - ii. All title and intellectual rights to the software are owned by Seametrics.
  - iii. No copies may be made or distributed except as described above.
  - iv. The user may not modify or reverse-engineer the software.

THE FOREGOING WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER ORAL, WRITTEN, EXPRESSED, IMPLIED OR STATUTORY. NO IMPLIED WARRANTY, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, APPLIED TO THE PRODUCTS AFTER THE APPLICABLE PERIOD OF THE EXPRESS LIMITED WARRANTY STATED ABOVE, AND NO OTHER EXPRESS WARRANTY OR GUARANTY, EXCEPT AS MENTIONED ABOVE, GIVEN BY ANY PERSON OR ENTITY WITH RESPECT TO THE PRODUCTS, SHALL BIND SEAMETRICS. SEAMETRICS SHALL NOT BE LIABLE FOR LOSS OF REVENUES, OR PROFITS, OR INCONVENIENCES, EXPENSE FOR SUBSTITUTE EQUIPMENT OR SERVICE, STORAGE CHARGES, LOSS OF DATA, OR ANY OTHER SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGE CAUSED BY THE USE OR MISUSE OF, OR INABILITY TO USE THE PRODUCTS, REGARDLESS OF THE LEGAL THEORY ON WHICH THE CLAIM IS BASED, AND EVEN IF SEAMETRICS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT SHALL RECOVERY OF ANY KIND AGAINST SEAMETRICS BE GREATER IN AMOUNT THAN THE PURCHASE PRICE OF THE PRODUCT SOLD BY SEAMETRICS AND CAUSING THE ALLEGED DAMAGE. WITHOUT LIMITING THE FOREGOING, YOU ASSUME ALL RISK OF LIABILITY FOR LOSS, DAMAGE, OR INJURY TO YOU AND YOUR PROPERTY AND TO OTHERS AND THEIR PROPERTY ARISING OUT OF USE OR MISUSE OF, OR INABILITY TO USE THE PRODUCTS NOT CAUSED DIRECTLY BY THE NEGLIGENCE OF SEAMETRICS.

SOME STATES DO NOT ALLOW LIMITATIONS ON THE DURATION OF AN IMPLIED WARRANTY, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU. SIMILARLY, SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATIONS OF CONSEQUENTIAL DAMAGE, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS; HOWEVER, YOU MAY ALSO HAVE OTHER RIGHTS WHICH MAY VARY FROM STATE TO STATE.

