# WMP-Series PLASTIC-BODIED MAGMETER





#### **APPLICATIONS**

Industrial wastewater discharge

Grey water

Well monitoring

Irrigation

Mining

#### **Features**

- No moving parts
- Minimal straight pipe required
- Battery powered
- Built-in rate & total indicator
- Corrosion resistant
- Pulse output (WMP101 only)



### **Contact Your Supplier**

The WMP-Series is a full-bore, plastic-bodied electromagnetic flow meter 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 and fertilizers. It is 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 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 is resistant to wear from sand and debris found in ground or surface water. Since there are no bearings or propeller to wear out, maintenance and repair costs are kept to a minimum and it tolerates high flows without damage.

A hinged polyethylene cover is included that protects from dust and UV rays, while permitting easy access to the flow rate and total display. The electronics housing 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 cable (20ft/6m) which 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 batteries, the WMP will retain internal settings and flow total.



253.872.0284 seametrics.com



# Polyethylene protective cover LCD rate and total indicator Powder-coated diecast aluminum electronics housing Cross-drilled screws (2) for tamper-evidence Seametrics Fitting Kit for 2 & 3 inch model Corrosion-resistant glass-filled polypropylene body Lightweight for easy handling

# **Specifications\***

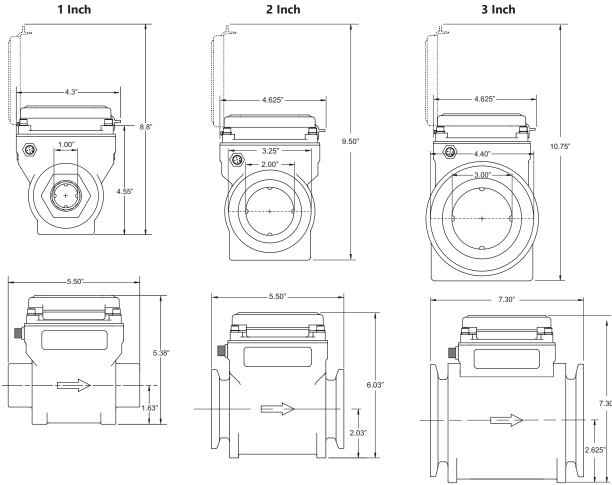
Fittings	1, 2, or 3 inch full port				
Operating Temperature Range	1 inch NPTF, 2 or 3 inch flange clamps with 2 or 3 inch NPTF fitting kit				
# 1% of reading (between 10% and 100% of maximum flow) # 23% of reading (between cutoff and 10% of maximum flow) # 3% of page (18.9 l/s) # 3% of reading (between cutoff and 10% of page (18.9 l/s) # 3% of page (18.9 l/s) # 3% of 70 gpm (0.88 l/s) # 3% of 70 gpm (18.9 l/s)	150 psi or 10.3 bar working pressure @ 70° F				
#3% of reading (between cutoff and 10% of maximum flow)  Flow Range Minimum 1": 2.3 gpm (0.145 l/s) 2": 6 gpm (0.38 l/s) 3": 14 gpm (0.88 l/s)  Maximum 1": 110 gpm (6.94 l/s) 2": 300 gpm (18.9 l/s) 3": 670 gpm (42.3 l/s)  Materials Body Glass-filled polypropylene  Electrodes 316 stainless steel  Electronics Housing Power coated diecast aluminum  Display Cover Polyethylene  Display Gallons/Minute, Million Gallons/Day, Cubic Feet/Second, Cubic Feet/Second, Million Liters/Day, Cubic Meters/Minute, Million Liters/Day, Cubic Meters/Minute, Cubic Meters/Hour  Security Cross-drilled screws and tamper-evident seal (optional)  Power 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.	Operating: 10° to 130° F (-12° to 54° C), Non-operating: -40° to 176° F (-40° to 80° C)				
Maximum					
Materials   Body   Glass-filled polypropylene	<b>1"</b> : 2.3 gpm (0.145 l/s) <b>2"</b> : 6 gpm (0.38 l/s) <b>3"</b> : 14 gpm (0.88 l/s)				
Electrodes   316 stainless steel	<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)				
Electronics Housing   Power coated diecast aluminum	Glass-filled polypropylene				
Display Cover    Display   Rate   Total	316 stainless steel				
Display    Digits   Eate   Total	Power coated diecast aluminum				
Digits  Gallons/Minute, Million Gallons/Day, Cubic Feet/Second, Cubic Feet/Second, Cubic Feet/Minute, Liters/Second, Liters/Minute, Million Liters/Day, Cubic Meters/Minute, Cubic Meters/Hour  Cross-drilled screws and tamper-evident seal (optional)  Power  WMP101  Macre-Feet, Acre-Inch, Gallons, Gallons x 1000, Cubic Feet, Liters, Megaliters, Cubic Meters, Cubic Meters x 1000  Cubic Meters x 1000  Volum Meters x 1000  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.	Polyethylene				
Units  Gallons/Minute, Million Gallons/Day, Cubic Feet/Second, Cubic Feet/Second, Cubic Feet/Minute, Liters/Second, Liters/Minute, Million Liters/Day, Cubic Meters/Minute, Cubic Meters/Hour  Cross-drilled screws and tamper-evident seal (optional)  Power  WMP101  Gallons/Minute, Million Gallons/Day, Cubic Feet, Acre-Inch, Gallons x 1000, Cubic Feet, Liters, Megaliters, Cubic Meters, Cubic Meters x 1000  Cubic Feet, Liters, Megaliters, Cubic Meters, Cubic Meters x 1000  1000  Cubic Feet, Liters, Megaliters, Cubic Meters, Cubic Meters x 1000  1000  Cubic Feet, Liters, Megaliters, Cubic Meters, Cubic Meters x 1000  Cubic Feet, Liters, Megaliters, Cubic Meters, Cubic Meters x 1000  Note: Using an unregulated power supply > 18 Vdc may damage the meter due to AC line input voltage.					
Cubic Feet/Second, Cubic Feet/Minute, Liters/Second, Liters/Minute, Million Liters/Day, Cubic Meters/Minute, Cubic Meters x 1000  Security  Cubic Meters x 1000  Meters x 1000  Cubic Meters x 1000  Tobic Meters x 1000  Note: Using an unregulated power supply > 18 Vdc may damage the meter due to AC line input voltage.					
Power 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.					
Note: Using an unregulated power supply > 18 Vdc may damage the meter due to AC line input voltage	Cross-drilled screws and tamper-evident seal (optional)				
	Note: Using an unregulated power supply > 18 Vdc may damage the meter due to AC line input voltage				
WMP104  6 - AA 1.5V lithium cells, replaceable. Estimated life is 1 year depending on usage (standard) 2 - C 3.6V lithium batteries, replaceable. Estimated life is 2–4 years depending on usage (extended bat opt)	2 - C 3.6V lithium batteries, replaceable. Estimated life is 2–4 years depending on usage (extended battery life				
Pulse Output Signal (WMP101 only)  Current sinking pulse, opto-isolated, 32 Vdc maximum @ 10mA maximum	Current sinking pulse, opto-isolated, 32 Vdc maximum @ 10mA maximum				
Pulse Rate Low Frequency (-PxU) 1 unit/pulse out, pulse width of 10 ms, depending on unit selection					
(WMP101 only) High Frequency (-HF) 1" 2" 3" Pulse width 1.1 ms, min-max frequency, 3–150	50 Hz				
<b>Pulse/Gal</b> 80 30 13					
<b>Pulse/Liter</b> 21.14 7.93 3.44					
Empty Pipe Detection Hardware/software, conductivity based	Hardware/software, conductivity based				
Conductivity >20 microSiemens/cm	>20 microSiemens/cm				
Environmental NEMA 3X, IP64					
Electrical Connection (WMP101 only)  5-pin male circular connector, mates to industry standard cable	5-pin male circular connector, mates to industry standard cable				

 $<sup>\</sup>hbox{``Specifications subject to change \bullet Please consult our website for current data (seametrics.com)}.$ 



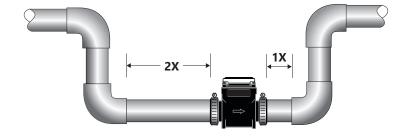
#### **Dimensions**

Dimensions shown without the Seametrics WMP Fitting Kit.



# **Straight Pipe Recommendations**

Minimal straight pipe required between elbows. For other piping configurations, see instruction manual or consult factory.



## **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



#### **How to Order**

MODEL	SIZE	OPTIONS	UNITS
MODEL External Power = WMP101 Battery Power = WMP104	SIZE  1" = -100  2" = -200  3" = -300	Tamper-evident seal, screws, and wire = -32  Extended Battery Life = -133 (WMP104 Only)  *High frequency output = -HF (WMP101 Only)  BSP fittings = -93	UNITS           Rate         Total           Gal/Min         = GPM         Gal         = G           Liters/Sec         = LPS         Gal x 1000         = GT           Liter/Min         = LPM         Cubic Feet         = CF           Cu Ft/Sec         = CFS         Acre Inch         = AI           Cu Ft/Min         = CFM         Acre Feet         = AF           Cu Met/Min         = CMM         Liter         = L           Cu Met/Hr         = CMH         Mega Liters         = ML           Mil Gal/Day         = MGD         Cubic Meters         = CM           Mil Lit/Day         = MLD         Cu Met x 1000         = CMT
		*See specifications for default.	Consult factory for additional units.

#### **ACCESSORIES**

Remote Rate and Total Indicator (DC powered) = FT430W (-HF Option Required, WMP101 Only)

Remote Rate and Total Indicator (Loop powered) = FT440W (-HF Option Required, WMP101 Only)

Remote Data Logger = **DL76W** (WMP101 Only)

- 2" Fitting Kit, FNPT Flange Clamps = **101222**
- 2" Fitting Kit, BSP Flange Clamps = 102203
- 3" Fitting Kit, FNPT Flange Clamps = 102073
- 3" Fitting Kit, BSP Flange Clamps = 102204