Spec Tech Industrial 203 Vest Ave. Valley Park, MO 63088 Phone: 888 SPECTECH E-mail: sales@spectechind.com www.spectechind.com

SeaMetrics

VVI	VIX-SERIES
Flanged	Magmeter

	9001:2000
BU	CERTIFIED



APPLICATIONS

- Municipal water/wastewater
- Industrial water/wastewater
- Cooling tower water treatment
- Well usage reporting

FEATURES

- Simple and economical as a mechanical meter
- No moving parts
- Built-in pulse output
- Minimal straight pipe required
- Battery or external power
- Data logger compatible
- Telemetry-ready



GENERAL INFORMATION

The WMX-Series are flanged electromagnetic flowmeters for use in 4" to 8" pipe in municipal or industrial water and wastewater applications where propeller meters have typically been used in the past. Because the WMX has no moving parts and electrodes designed to discourage fouling, this magmeter performs well and requires much less frequent maintenance in applications where debris would impede propeller meters. There is no rotor to stop turning or bearings to wear out. Minimal straight pipe requirements allow WMX-Series meters to be used in piping configurations where there is little space between the meter and an elbow. In chemical injection applications, the meter should be placed upstream of the injection line or far enough downstream for thorough mixing to occur before the meter.

Rate and total indication is standard on both models. Units are customer-selected and factory-set. No set-up is required.

The WMX101 is externally powered with 7-26 Vdc at 30 mA

max (see NOTE in Specifications). Two Lithium 3.6V "D" batteries provide auxiliary power during power failures, allowing the meter to continue recording flow rate and total without interruption for the duration of the outage. Where external power loss is infrequent, battery life should exceed 10 years.

The 20-foot 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. High frequency pulse rate (required for use with 4-20 mA converters) is standard; additional pulse rates are optional.

The WMX104 is a battery-operated unit for use when pulse output is not required. The Lithium 3.6V "D" batteries are replaceable with an approximate 1-year life under continuous use, or more depending on the duty cycle. An optional input/ output cable can be installed post-factory if needed for changing applications.



WMX-SERIES Flanged Magmeter

FEATURES



SPECIFICATIONS*

Pipe Sizes 4", 6", 8"						
Flanges		ANSI 150 lb. drilling				
Pressure		150 psi (10.3 bar) working pressure				
Temperatur	e Range	10° F to 130° F (-12° to 54° C)				
Accuracy		+/-1% of reading from 10% to 100% of full scale				
		+/-2% of reading from cutoff to 10% of full	scale			
Materials	Body	Welded steel, epoxy-coated				
	Liner	Dual durometer rubber				
	Electronics Housing	Diecast aluminum, powder-coated				
	Electrodes	316 stainless steel				
Display		Rate	Total			
	Digits	6	8			
Units*						
	Units*	Gallons/Minute	Gallons x 1000			
	Units*	Gallons/Minute Million Gallons/Day	Gallons x 1000 Gallons x 1000			
	Units*	Gallons/Minute Million Gallons/Day Liters/Second	Gallons x 1000 Gallons x 1000 Cubic Meters			
	Units*	Gallons/Minute Million Gallons/Day Liters/Second Liters/Second	Gallons x 1000 Gallons x 1000 Cubic Meters Megaliters			
Consult fact	Units	Gallons/Minute Million Gallons/Day Liters/Second Liters/Second Cubic Feet/Minute	Gallons x 1000 Gallons x 1000 Cubic Meters Megaliters Cubic Feet			
Consult fact	Units	Gallons/Minute Million Gallons/Day Liters/Second Liters/Second Cubic Feet/Minute WMX101: 7-26 Vdc at 30 mA max, with at NOTE: Using an unregulated power supply >2	Gallons x 1000 Gallons x 1000 Cubic Meters Megaliters Cubic Feet uxiliary battery for continuous operation during power failures 0 Vdc may damage the meter due to AC line input voltage fluctuation			
Consult fact	Units	Gallons/Minute Million Gallons/Day Liters/Second Cubic Feet/Minute WMX101: 7-26 Vdc at 30 mA max, with au NOTE: Using an unregulated power supply >2 WMX104: 2 Lithium 3.6V "D" batteries, re	Gallons x 1000 Gallons x 1000 Cubic Meters Megaliters Cubic Feet uxiliary battery for continuous operation during power failures O Vdc may damage the meter due to AC line input voltage fluctuation eplaceable, 1 year life under continuous use			
Consult fact Power Pulse Output	Units ory for additional units	Gallons/Minute Million Gallons/Day Liters/Second Cubic Feet/Minute WMX101: 7-26 Vdc at 30 mA max, with au NOTE: Using an unregulated power supply >2 WMX104: 2 Lithium 3.6V "D" batteries, re WMX101: Current sinking pulse, opto-isola	Gallons x 1000 Gallons x 1000 Cubic Meters Megaliters Cubic Feet uxiliary battery for continuous operation during power failures 0 Vdc may damage the meter due to AC line input voltage fluctuation eplaceable, 1 year life under continuous use ated, 24 Vdc at 10 mA max			
Consult fact Power Pulse Output	Units ory for additional units ut Signal	Gallons/Minute Million Gallons/Day Liters/Second Cubic Feet/Minute WMX101: 7-26 Vdc at 30 mA max, with at NOTE: Using an unregulated power supply >2 WMX104: 2 Lithium 3.6V "D" batteries, re WMX101: Current sinking pulse, opto-isola WMX104: Pulse output available only with	Gallons x 1000 Gallons x 1000 Cubic Meters Megaliters Cubic Feet uxiliary battery for continuous operation during power failures 0 Vdc may damage the meter due to AC line input voltage fluctuation eplaceable, 1 year life under continuous use ated, 24 Vdc at 10 mA max addition of post-factory output cable			
Consult fact Power Pulse Outpu	Units ory for additional units ut Signal Pulse Rates	Gallons/Minute Million Gallons/Day Liters/Second Cubic Feet/Minute WMX101: 7-26 Vdc at 30 mA max, with at NOTE: Using an unregulated power supply >2 WMX104: 2 Lithium 3.6V "D" batteries, re WMX101: Current sinking pulse, opto-isola WMX104: Pulse output available only with 10 units/pulse; 1000 units/pulse; High Fr	Gallons x 1000 Gallons x 1000 Cubic Meters Megaliters Cubic Feet uxiliary battery for continuous operation during power failures 0 Vdc may damage the meter due to AC line input voltage fluctuation eplaceable, 1 year life under continuous use ated, 24 Vdc at 10 mA max addition of post-factory output cable equency (default)			
Consult fact Power Pulse Output Empty Pipe	Units ory for additional units ut Signal Pulse Rates Detection	Gallons/Minute Million Gallons/Day Liters/Second Cubic Feet/Minute WMX101: 7-26 Vdc at 30 mA max, with au NOTE: Using an unregulated power supply >2 WMX104: 2 Lithium 3.6V "D" batteries, re WMX101: Current sinking pulse, opto-isola WMX104: Pulse output available only with 10 units/pulse; 1000 units/pulse; High Fr Hardware/software, conductivity-based	Gallons x 1000 Gallons x 1000 Cubic Meters Megaliters Cubic Feet uxiliary battery for continuous operation during power failures 0 Vdc may damage the meter due to AC line input voltage fluctuation eplaceable, 1 year life under continuous use ated, 24 Vdc at 10 mA max addition of post-factory output cable equency (default)			

*Specifications subject to change. Please consult our website for the most current data (www.seametrics.com).



WMX-SERIES Flanged Magmeter

DIMENSIONS





WMX101/104

Meter Size	L		Н		Т		Shipping Weight	
	inch	mm	inch	mm	inch	mm	pounds	Kg
4"	10.24	260	7.0	178	.825	20.9	32	14.5
6"	12.27	312	8.1	206	.918	23.3	47	21.3
8"	14.24	362	9.1	231	.918	23.3	71	32.2
Flanges Standard ANSI 150 lb. drilling						Cable (WM)	<101) 1 lb.	

STRAIGHT PIPE RECOMMENDATIONS

(X = pipe diameter)



FLOW RANGE

	4"		6	77	8"		
	Gal/Min	Liter/Sec	Gal/Min	Liter/Sec	Gal/Min	Liter/Sec	
Minimum	12	.75	32	2	60	3.8	
Maximum	500	31.5	1,200	75.7	2,200	138.8	



OUTPUT CAPABILITIES



HOW TO ORDER

MODEL	SIZE	OPTIONS	FLOW N	IEASUREME	INT UNITS
External power = WMX101 Battery power = WMX104	4" = -400 6" = -600 8" = -800	High Frequency (default) = - HF 10 Units*/Pulse = - PxX 1000 Units*/Pulse = - PxK (*Units = Gal or Liter depending on Rate/Total unit selection)	RATE Gal/Min Million Ga Liters/Sec Liters/Sec Cu Ft/Min	TOTAL Gal x 100 /Day Gal x 100 Cu Meter Cu Ft Cu Ft	00 = GPM/GT 00 = MGD/GT rs = LPS/CM rs = LPS/ML = CFM/CF
ACCESSORIES					
Remote 4-20 mA (analog) signal = AO55W Remote Rate and Total Indicator = FT420W		Dual Power Supply, 115 Vac, 12/24 Vdc = PC4		C42 Grounding Rings	
		(Use with High Frequency pulse rate)		(not needed for	needed for most applications):
Remote Data Logger = DL75W		External Power Supply = Consult Fa	ctory	4" = 31090	8" = 31092
Post-Factory 20-ft. Power/Output Cable (WMX104 Only) = DC30		Replacement Battery Pack = 31126		6" = 31091	

CONTACT YOUR SUPPLIER