



Ultra Mag models UM06 and UM08 flanged tube flow meters are manufactured to the highest standard available for mag meters.

The flanged end tube design permits use in a wide range of applications with up to 300 PSI working pressure.

The fabricated tube is stainless steel with steel or stainless steel flanges and is lined with UltraLiner $^{\text{m}}$ , an NSF approved, fusion bonded epoxy material.

## **INSTALLATION**

Ultra Mag flow meter installation is similar to placing a short length of flanged end pipe in the line. The meter can be installed vertically, horizontally, or inclined on suction or discharge lines. The meter must have a full pipe of liquid for proper operation. Fluid must be grounded to the downstream flange of the sensor either via internal grounding electrodes (2 - 12") or using McCrometer 316 SS grounding rings. For best performance, grounding rings are recommended for all sizes.

The meter needs to be located a minimum distance before and after flow disturbances, such as elbows, pumps, partially opened valves, and changes in pipe diameter. The uneven flow created by these obstructions can vary with each system.

The minimum distance is measured in pipe diameters (D). To ensure accuracy locate the sensor upstream and downstream of flow disturbances as follows:

2" & 3" Wafer style meters 3D upstream / 1D downstream 2" - 48" Steel flanged meters 1D upstream / 0D downstream

All blending and chemical injection should be done early enough so the flow media is thoroughly mixed prior to entering the measurement area.

## **AVAILABLE ULTRA MAG FLANGED MODELS**

#### UM06 - 150 psi

- 2" & 3": Steel wafer style
- 2" 12": Steel AWWA Class "D" flat face flanges (150 PSI)

### UM08 - 300 psi

- 2" & 3": Steel wafer style
- 4" 12: Steel ANSI 300 lb. Raised Face Flanges
- 2", 3", & 14" & larger: Steel AWWA Class "F" raised face flanges

#### PERFORMANCE ADVANTAGES

- Needs only 1 pipe diameter upstream of most flow disturbers
- · No obstruction to the flow
- No moving parts to wear or break
- Maintenance free
- · Worry-free accurate measurement
- Debris or solids will not clog the meter
- No head loss
- Bi-directional flow
- · Empty pipe detection
- Unaffected by changes in density and viscosity
- No risk of liner delamination or separation
- Wide flow range
- Separated power and signal cables

## TYPICAL APPLICATIONS

#### Industrial

Raw Water Process Control
Chilled Water Effluent Wastewater
Cooling Water

#### **Clean Water**

Well Water Rate-of-Flow Control
Potable Water Raw Water Transmission
Pump Stations

## Wastewater

Influent Waste Activated Effluent Sludge

Reclaimed Return Activated

Lift Stations Sludge





## PROCOMM CONVERTER

The signal converter is the reporting, input and output control device for the sensor. The converter allows the measurements, functional programming, control of the sensor and data recording to be communicated through the display and inputs/outputs.

The microprocessor-based signal converter has a curve-fitting algorithm to improve accuracy, dual 4-20mA analog outputs, an optional RS485 communication port, an 8 line graphical backlit LCD display with 6-key touch programming, and a rugged enclosure that meets IP67.

In addition to a menu-driven self-diagnostic test mode, the converter continually monitors the microprocessor's functionality. The converter will output rate of flow and total volume. The converter also comes standard with password protection and many more features.

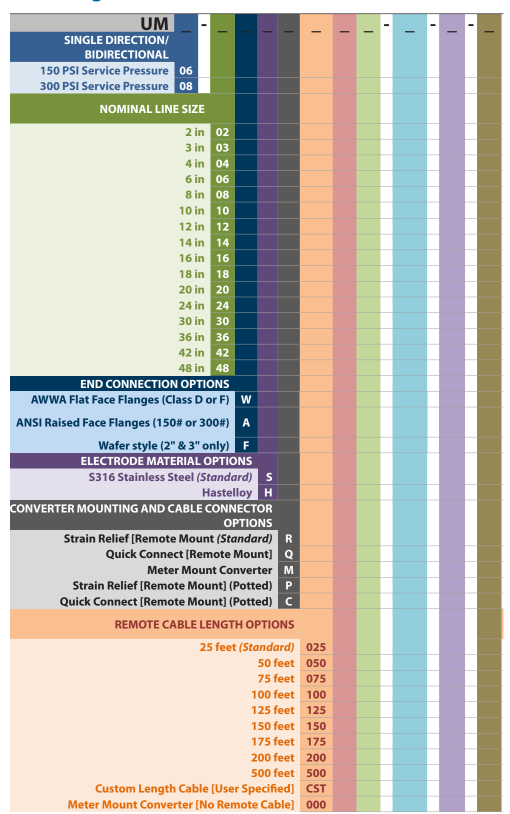
## **ISOLATED POWER AND SIGNAL**

The power and signal between the converter and sensor are isolated and placed in separate cables giving superior resistance to electrical signal noise compared to single cable designs. An added benefit from the dual cable design is a maximum cable length of up to 500ft.





# **Ultra Mag Part Number Matrix**





# **Ultra Mag Part Number Matrix (cont.)**

CONVERTER POWER OPTIONS								
AC Power A								
DC Power D								
Battery Power [25ft remote cable max] B								
Solar Power, Battery Backup [25ft remote cable max] S								
CONVERTER OUTPUT OPTIONS								
Dual 4-20mA Analog, Dual Digital (Standard)								
Modbus + STD (Two 4-20, two Dig								
Hart + STD (Two 4-20, two Dig								
Datalogger/BIV + STD (Two 4-20, two Dig)	4							
Datalogger/BIV + Modbus + STD (Two 4-20, two Dig)								
Datalogger/BIV + Hart + STD (Two 4-20, two Dig								
AMI Smart Output + STD (Two 4-20, two Dig								
Datalogger/BIV + AMI Smart Output + STD (Two 4-20, two Dig								
AMI Smart Output + Dig Out + Datalogger (Battery power only)	9							
Digital Out + Datalogger (Standard Battery Power only)								
SMART OUTPUT PROTOCOL OP	TIONS	*						
No AMI C	utput	s =						
Sensus Protocol (6ft cable, Nicor Connector hardwire	d only	) SEN						
Itron 6 digit Protocol (6ft cable, Nicor Connector hardwire	d only	) IT6						
Itron 9 digit Protocol (6ft cable, Nicor Connector hardwire	d only	) IT9						
NON STANDARD LE	NGTH	OPTION	IS					
McCrometer Length (Standard)								
Competitor Meter Replacement Length								
Special Length [Customer Specified]								
HAZARDOUS LOCATION								
Class I, Division 2, Groups A-D, T5 H								

Smart Output protocol options require selection of converter option 7, 8, or 9.



## FLOW METER SPECIFICATIONS

## **Pipe Sizes**

2", 3", 4", 6", 8", 10", 12", 14", 16", 18", 20", 24", 30", 36", 42", 48"

## **Flow Direction Measurement**

Forward and reverse flow indication and forward, reverse, net totalization are standard with all meters

## **Accuracy**

Plus or minus 0.5% of actual flow (battery powered is  $\pm 1\%$  of flow)

**IMPORTANT NOTICE ON FLOW METER ACCURACY:** The flow meter, the cable and the electronics are factory calibrated for accuracy as a single unit. Changing the cable length with the Splice Kit changes the accuracy of the meter and invalidates the calibration certificate.

## **Accuracy Tests**

5-point wet flow calibration of every complete flow tube with its signal converter. If desired, the tests can be witnessed by the customer. The McCrometer test facilities are traceable to the National Institute of Standards & Technology. Uncertainty relative to flow is  $\pm 0.15\%$ 

## **Pipe Run Requirements**

2" & 3" wafer style

3D upstream / 1D downstream

2" and larger flanged

1D upstream / 0D downstream

### Repeatability

 $\pm 0.05\%$  or  $\pm .0008$ ft/s ( $\pm 0.25$ mm/s), whichever is greater

## **Conductivity**

5 μs/cm

#### Liner

UltraLiner NSF approved, fusion bonded epoxy

#### **Electrodes**

Type 316 stainless steel, others optional

#### **Electrical Connections**

- · Compression gland seals
- · Quick-Connect

## **IP Rating**

Standard model

- Quick Connect (NEMA 6P/IP68 with remote converter)
- Compression gland seals (NEMA 6P/IP68 with remote converter)

**HL** model

- Quick Connect (IP67)
- Compression gland seals (IP67)

#### **Sensor Submersibility Depth**

With standard strain relief cable

9 m (30 ft.)

With optional quick connect cable

1.8 m (6 ft.)



## **FLOW METER SPECIFICATIONS (CONT.)**

#### **Head Loss**

None. No obstruction in line and no moving parts

#### **Warranty**

Meter 2 year warranty

Liner

**Pressure Range** 

150 PSI maximum working pressure (UM06); 300 PSI maximum working pressure (UM08)

## **Velocity Range**

.2 to 32 FPS

Lifetime guarantee

## **Temperature Range**

Sensor Operating: -10 to 60°C (14 to 140°F) Sensor Storage: -15 to 60°C (5 to 140° F)

## **Certifications and Approvals**

#### Standard Model

- ISO 9001:2015 certified quality management system
- Certified by MET to UL 61010-1

#### **HL Model**

- ISO 9001:2015 certified quality management system
- Certified by MET to UL 61010-1 and MET C22.2 No. 61010-1-04
  - Class I, Division 2, Groups A-D, T5
  - · Class I, Zone 2, IIC T5





## **System Options**

- Hastelloy® electrodes
- Additional sensor cable up to 475'
- Annual verification / calibration
- · Stainless steel ID tag

## **Meter Options**

- DC powered converter (10-35 VDC, 21 W)
- Meter mounted converter
- Extended warranty
- Hastelloy® electrodes
- ANSI or DIN flanges
- Special lay lengths, including ISO standard lay lengths
- Quick Connect cable fittings
- Converter sun shield
- HART® Converter
- Smart Output<sup>™</sup> (Sensus or Itron compatible)
- Battery or battery-solar powered converter





## METER GROUNDING RECOMMENDATIONS

Grounding the meter body for safety according to national (NEC) or local electrical codes is recommended on ALL meter installations.

For best performance, grounding the fluid column is recommended when the meter is installed in an electrically noisy environment, such as with VFD pumps or nearby electrical systems with insufficient grounding.

**Conductive or uncoated pipe** - The uncoated pipe flange can be used to establish a connection to earth ground.



**Plastic or internally coated pipe** - Grounding rings can be installed to establish a connection to earth ground See the Ultra Mag IOM Manual, Lit. # 30119-03, for more information on grounding configurations using grounding rods and grounding rings.

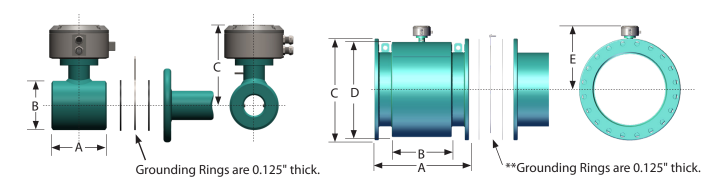
## **DIMENSIONS AND WEIGHTS**

## 2" and 3" Models Body Style

Meter	Pipe Size	Meter	Flow Ranges GPM	DIMENSIONS (Lay Lengths)							Est. Shipping Weight (lbs.)**	
Type	(Nominal)		Standard	A	*	В	(		D	E		
Type	(INOIIIIIIII)	ripeid	.2 to 32 FPS Min - Max	UM06	UM08		UM06	UM08			UM06	UM08
Use model shown below at left for dimensions												
Wafer	2"	1.625	2 - 310	4.5	4.5	4.0	6.5	7.25	n/a	n/a	9.6	10.1
style	3"	2.625	5 - 700	4.5	4.5	4.0	7.0	7.75	n/a	n/a	11.3	11.8
Use model shown below at right for dimensions												
Steel	2"	2.117	2 - 340	11.00	11.00	6.70	6.00	6.50	7.90	9.26	93	107
flange	3"	3.220	5 - 730	13.40	13.40	6.70	7.50	8.25	9.40	10.01	97	111

<sup>\*</sup> Laying lengths for meters with ANSI Class 150 Flanges are equal to UM08 laying lengths

<sup>\*\*</sup> For remote mount meters, add 4 lbs for ProComm converter.







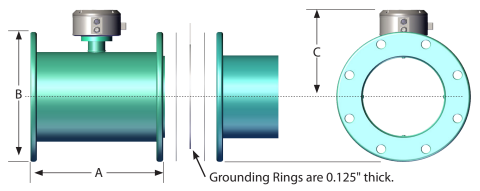
# **DIMENSIONS AND WEIGHTS (CONT.)**

## 4" to 12" Models Body Style

Pipe Size	Meter	Flow Ranges GPM Standard		DI (La	Est.Sh Weight	ipping (lbs.)**			
(Nominal)	Pipe ID	.2 to 32 FPS	A	*	В		C		
		Min - Max	UM06	UM08	UM06	UM08		UM06	UM08
4"	3.720	8 - 1,140	13.40	13.40	9.00	10.00	8.06	78	108
6"	5.692	19 - 2,660	14.60	14.60	11.00	12.50	9.06	82	138
8"	7.692	33 - 4,870	16.10	17.25	13.50	15.00	10.06	115	195
10"	9.682	52 - 7,670	18.50	18.50	16.00	17.50	10.46	144	247
12"	11.682	74 - 11,180	19.70	19.70	19.00	20.50	12.31	193	342

<sup>\*</sup> Laying lengths for meters with ANSI Class 150 Flanges are equal to UM08 laying lengths

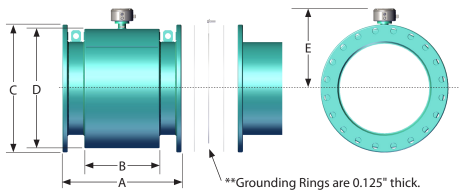
<sup>\*\*</sup> For remote mount meters, add 4 lbs for ProComm converter.



## 14+" Models Body Style

Pipe Size	Meter	Flow Ranges GPM Standard				Est. Shipping Weight (lbs.)**					
(Nominal)	Pipe ID	.2 to 32 FPS	A	A* B C		D	E				
		Min - Max	UM06	UM08		UM06	UM08			UM06	UM08
14"	13.440	90 - 16,070	21.70	22.75	12.00	21.00	23.00	20.30	15.46	321	476
16"	15.440	118 - 20,900	23.60	25.25	14.20	23.50	25.50	21.10	16.21	390	645
18"	17.440	150 - 26,480	23.60	25.25	14.20	25.00	28.00	21.10	17.21	446	750
20"	19.440	185 - 32,720	25.60	28.25	16.20	27.50	30.50	24.80	18.26	588	874
24"	23.440	270 - 47,180	30.70	35.75	21.70	32.00	36.00	29.60	20.11	769	1,568
30"	29.190	420 - 73,620	35.80	41.75	26.50	38.75	43.00	35.90	23.26	1,261	2,317
36"	35.190	610 - 105,930	46.10	46.10	28.20	46.00	50.00	42.70	26.66	1,696	2,915
42"	41.190	830 - 144,370	48.05	***	32.10	52.75	***	48.35	29.99	***	***
48"	47.190	1,080 - 188,430	50.00	***	36.00	59.50	***	54.00	33.31	***	***

<sup>\*</sup> Laying lengths for meters with ANSI Class 150 Flanges are equal to UM08 laying lengths



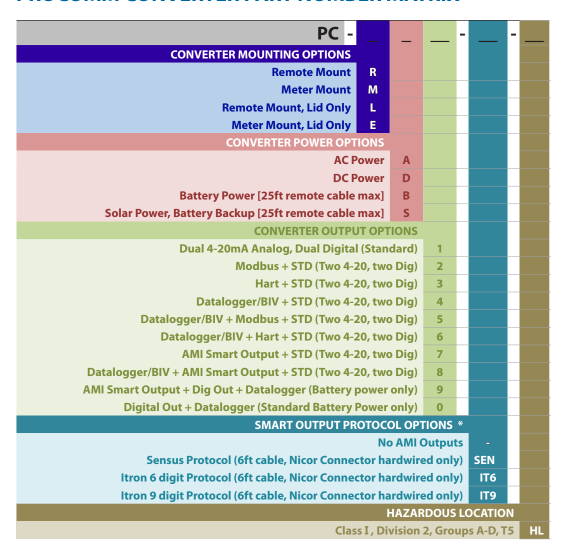


<sup>\*\*</sup> For remote mount meters, add 4 lbs for ProComm converter.

<sup>\*\*\*</sup> Consult factory



## PROCOMM CONVERTER PART NUMBER MATRIX



<sup>\*</sup> Smart Output protocol options require selection of converter output option 7, 8, or 9.





## PROCOMM CONVERTER SPECIFICATIONS

	r S		

AC DC 100-240 VAC / 45-66 Hz (10 W)
Note: AC or DC must be specified at time of ordering.

## **Standard Outputs**

Dual 4-20mA Outputs: Galvanically isolated and fully programmable for zero and full scale (0-21mA rangeability)

Two separate digital programmable outputs: open collector transistor usable for pulse, frequency, or alarm settings.

- Volumetric Pulse
- Flow Rate (Frequency)
- Hardware Alarm
- High/Low Flow Alarms
- Empty Pipe
- Directional Indication
- Range Indication
- Maximum switching voltage: 40 VDC
- Maximum switching current: 100mA
- Maximum switching frequency: 1250 Hz
- Insulation from other secondary circuits: 500V

## **Optional Outputs**

- ModbusHART
- Smart Output<sup>™</sup> (Sensus, Itron 6, Itron 9)
- Datalogger
- Built-in verification

#### **Galvanic Isolation**

All inputs / outputs are galvanically isolated from power supply up to 500 V

## **Engineering Units**

- · Cubic Meter
- Cubic Centimeter
- Milliliter
- Liter
- Cubic Decimeter
- Decaliter
- Hectoliter
- Cubic Inches

- US Gallons
- Imperial Gallons
- Cubic Feet
- Kilo Cubic Feet
- Standard Barrel
- Oil Barrel
- US KilogallonTen Thousands of Gallons
- Imperial Kilogallon
- Acre Feet
- Megagallon
- Imperial Megagallon
- Hundred Cubic Feet
- Megaliters

## **Conductivity**

Minimum conductivity of 5µS/cm

#### **Electrical Connections**

#### **Connection options**

- Compression gland seals for 0.24" to 0.47" diameter round cable
- Conduit option: 1/2" NPT threaded connections

#### **Sensor Cable Lengths**

Standard

25' McCrometer supplied submersible cable with each remote mount unit.

Optional

Up to 500 feet, or 25 feet max for battery powered.

**Quick Connect \*** 

Available in standard cable lengths: 25', 50', 75', 100', 125', 150', 175, 200', and 500'. Custom cable lengths at additional cost.

## **IP Rating**

IP67 Die cast aluminum converter (only when connected using compression gland seals)

<sup>\*</sup> Not available with SPI Mag



## PROCOMM CONVERTER SPECIFICATIONS (CONT.)

## **Certifications and Approvals**

#### **Standard Model**

- ISO 9001:2015 certified quality management system
- CE
- Certified by MET to UL 61010-1

#### **HL Model**

- ISO 9001:2015 certified quality management system
- CE
- Certified by MET to UL 61010-1 and MET C22.2 No. 61010-1-04
  - Class I, Division 2, Groups A-D, T5
  - Class I, Zone 2 IIC T5



## **System Options**

- Hastelloy® electrodes\*
- · DC power
- Additional sensor cable up to 475' (500' max for FPI Mag)
- Extension to hardware clearance
- Annual verification / calibration
- Sensor insertion tool\*
- · Stainless steel ID tag

#### **Temperature Range**

Operating and storage

-20° to 60° C (-4° to 140° F)

#### **Converter Dimensions**

#### Remote mount\*

- Height: 7.3" (18.5 cm)
- Width: 8.5" (21.6 cm)
- Depth: 4.3" (10.9 cm)

#### **Meter mount**

- Height: 6.9" (17.5 cm)
- Width: 7.2" (18.25 cm)
- Depth: 6.2" (15.7 cm)

## **Keypad and Display**

Can be used to access and change set-up parameters using six membrane keys and an LCD display

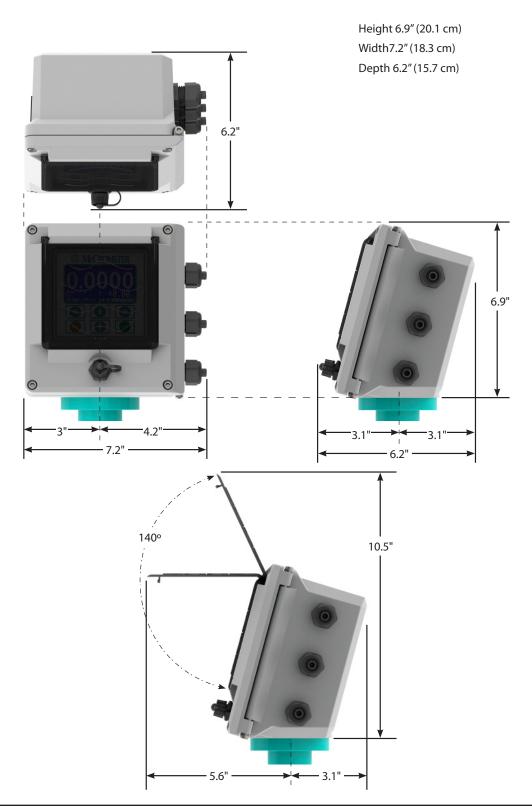
**Note regarding cable length:** McCrometer recommends minimizing cable length. Electromagnetic flow meters may have unfavorable signal strength to noise ratio in electrically noisy environments. Longer lengths of cable increase the likelihood of interference. In those cases where the meter's signal 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.



<sup>\*</sup> Not available with SPI Mag



## METER MOUNT CONVERTER DIMENSIONS



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