

Specification Sheet Mc Mag^{3000™} Flow Meter

DESCRIPTION

McCrometer's award-winning Mc Mag^{3000[™]} provides growers and irrigators with a new alternative for flow measurement. With a 5-year meter warranty, a 5-year battery life, and saddle mount design, the Mc Mag³⁰⁰⁰ delivers the dependability and ease-of-installation McCrometer has provided to the agricultural market for nearly 60 years. The electromagnetic sensor offers accuracy as good as ±1% while being designed to naturally shed debris.

The meter is available to fit a common range of agricultural line sizes, from 4" to 12" diameter pipe.

The innovative design of the Mc Mag³⁰⁰⁰ saddle mount meter features a multi-point angled sensor that sheds debris, making it ideal for use in surface water, livestock waste lagoons, and other dirty water applications.

Using electromagnetic technology to measure the water flow, the Mc Mag³⁰⁰⁰'s precision sensor corrects for shifting velocity in the pipe by constantly obtaining the mean velocity from its multiple electrodes. The result is a highly accurate (as low as +/- 1%) flow meter.

The meter combines an innovative saddle, precision sensor, and a battery powered integrated electronic converter package with data logging capability to provide accurate flow measurement for full-pipe flow monitoring applications.

The integrated electronic converter is secured with tamper resistant screws to protect against unauthorized access. The meter offers flow rate and total water used and a 5-year warranty. The Mc Mag³⁰⁰⁰ features three 3.6V lithium-thionyl chloride (Li-SOCI₂) D size batteries, with one serving as back-up power. The main power batteries are easily replaced in the field. Pulse and 4-20mA output are available for remote meter reading or SCADA. The Mc Mag³⁰⁰⁰ is McCrometer CONNECT wireless system compatible, which allows users to access flow data by simply logging on to the Internet. This eliminates costly manual meter reading.

INSTALLATION

The Mc Mag³⁰⁰⁰ offers hassle-free installation, even in tight spaces. No flanges or costly welding is involved. Users simply cut a 3" diameter hole in the top of their pipe and slide the sensor into the hole, and then cinch the meter onto the pipe using the Factory provided U-straps.

The meter can be mounted in a horizontal or vertical position with a full pipe of water. A minimum of three pipe diameters upstream of a flow disturber and one pipe diameter downstream from the meter are required to ensure optimal accuracy of $\pm 2\%$. A $\pm 1\%$ accuracy is available with a Factory consultation prior to order.



KEY FEATURES

- 5-year meter warranty
- 5-year battery warranty
- Battery powered for easy installation eliminate the hassle of cables or AC power
- Durable design Proven in tough
 environments
- 10 minute DIY replaceable battery pack, keeps your meter running
- Made in the USA

APPLICATIONS

- Irrigation
- Center Pivot Systems
- Well Monitoring
- Water Distribution
- Chemigation
- Livestock Waste Lagoons
- Surface Water
- Golf Courses and Park Management





Part Number Structure

MITTER SIZE 04 04 04 4"Meter 06 0 0 0 10"Meter 10 12"Meter 12 1 0 12"Meter 12 1 0 0 0 12"Meter 12 2 0 0 0 4"METER 4.35-4.64" 1 0 0 0 4.91 - 5.15" 3 0 0 0 6"METER 5.90 - 6.75 2 0 0 0 7.90 - 10.94 6 0 0 0 0 9.20 - 9.69 5 0 0 0 0 0 10.95 - 11.29 7 1 1.0 0 0 0 0 12.7 METER 1.70 - 12.94 8 0		G3	XX	-	Χ	-						
4' Meter 04 06 06 06 06 6' Meter 08 06 06 06 06 10' Meter 10 0 06 06 06 12' Meter 12 12' Meter 10 0 06 12' Meter 12 12' Meter 10 0 06 4'' METER 4.35 - 4.64' 1 0 0 0 4'' METER 5.90 - 6.75 2 0 0 0 5.90 - 6.75 2 0 0 0 0 6'' METER 7.80 - 7.79 3 0 0 0 9'' METER 7.80 - 8.93 4 0 0 0 0 10'' METER 7.80 - 8.93 4 0 0 0 0 0 11.70 - 12.94 8 0 0 0 0 0 0 12'' METER 11.70 - 12.94 8 0 0 0 0 0 0 0 0 0 0 0 0 0 <												
8' Meter 08 0 0 12' Meter 12 1 1 12' Meter 12 1 1 4'' METER 4.35 - 4.44'' 1 1 4'' METER 4.35 - 4.64'' 1 1 4'' METER 4.35 - 4.90'' 2 1 5.50 - 5.89 1 1 1 5.70 - 7.79 3 1 1 7.50 - 7.79 3 1 1 9.20 - 9.69 5 1 1 9.20 - 9.69 5 1 1 10'' METER 10.95 - 11.29 7 1 11.30 - 11.29 7 1 1 1 12.95 - 13.39 9 0 0 0 DC Power (No Outputs (Default) 1 0 0 0 Battery Power / No Outputs (Default) 1 0 0 0 DC Power (10-32v) / 4.20m A Output / Pulse Output 1 0 0 0 No Cable - Output co			04									
10' Meter 10 10' Meter 10 JTSIDE DIAMETER (O.D.) RANGE MUST SPECIPY: x 3.90 - 4.14'' 0 1 4'' METER 4.55 - 4.90'' 2 1 4'' METER 4.55 - 4.90'' 2 1 5.50 - 5.89 1 1 1 6'' METER 5.90 - 6.75 2 1 7.50 - 7.79 3 1 1 920 - 9.69 5 1 1 920 - 9.69 5 1 1 920 - 9.69 5 1 1 10'' METER 9.70 - 10.94 6 1 10'' METER 9.70 - 10.94 8 1 11.30 - 11.69 7 1 1 12'' METER 11.70 - 12.94 8 1 12.95 - 13.39 9 1 0 0 DC Power (10-32v) / 4-20m A Output / Valse Output 1 0 0 0 DC Power (10-32v) / 4-20m A Output 2 0 0 0 0 DC Power (10-32v) / 4-20m A Output 2 0 0 0 0<		6' Meter	06	-								
12' Meter 12 JTSIDE DIAMETER (O.D.), RANGE MUST SPECIPY x 43:30 - 41:4" 0 43:30 - 41:4" 0 44:1 - 5.15' 3 5:0 - 5.89 1 5:0 - 6.76' 2 6'' METER 5:00 - 6.75 2:0 - 9.69 3 7:0 - 7.79 3 9:'' METER 8:94 - 9.19 9:20 - 9.69 5 9:'' METER 10.95 - 11.29 7:0 - 10.94 6 10:9'' METER 11:30 - 11.69 7:0 - 10.94 6 11:30 - 11.69 7 11:30 - 11.69 7 11:30 - 11.69 7 12.'' METER 11:30 - 11.69 12.'' METER 11:30 - 11.69 12.'' METER 11:30 - 11.69 8: They Ower / Pulse Output 0 0 C Power (10 - 32v) / 4-20mA Output / 2 - 0 C Power (10 - 32v) / 4-20mA Output / 2 - 0 C Power (10 - 32v) / 4-20mA Output / 2 - 0 C Power (10 - 32v) / 4-20mA Output / 2 - 0 DC Power (10 - 32v) / 4-20mA Output / 2		8' Meter	08									
UTSIDE DIAMETER (O.D.) RANGE MUST SPECIFY: x 3.90 - 4.14" 0 4" METER 3.90 - 4.14" 0 4.53 - 4.64" 1 4.55 - 4.90" 2 4.91 - 5.15" 3 6" METER 5.90 - 6.75 2 6.76 - 7.49 3 6" METER 7.80 - 8.93 4 9 7.50 - 7.79 3 8" METER 7.80 - 8.93 4 9 9.20 - 9.69 5 10" METER 9.20 - 9.69 7 12" METER 11.30 - 11.69 7 12" METER 11.30		10' Meter	10									
3.90 - 4.14" 0 4.35 - 4.64" 1 4.35 - 4.64" 1 4.91 - 5.15" 3 5.90 - 6.75 2 6" METER 5.90 - 6.75 7.50 - 7.79 3 8" METER 7.80 - 8.93 8.94 - 9.19 5 9.20 - 9.69 5 10" METER 9.70 - 10.94 9.20 - 9.69 5 10" METER 9.70 - 10.94 9.20 - 9.69 5 11.30 - 11.69 7 12" METER 11.20 - 12.94 8 Battery Power / No Outputs (Default) - Battery Power / No Outputs (Default) - DC Power (10-32v) / 4-20mA Output 2 - DC Power (10-32v) / 4-20mA Output 2 - DC Power (10-32v) / 4-20mA Output 1 0 - 9 25ft (Open Leads) 3 - 9 25ft (Poen Leads)		12' Meter	12									
4" METER 4.35 - 4.64" 1 4.55 - 4.90" 2 5.90 - 5.19 3 6" METER 5.90 - 6.75 5.90 - 6.75 7.90 - 7.79 3 8" METER 7.80 - 8.93 4 5.90 - 6.75 7.90 - 8.93 4 7.90 - 7.79 3 8" METER 7.80 - 8.93 4 9.20 - 9.69 5 10" METER 7.90 - 10.94 11.29 7 11.30 - 11.69 7 12" METER 11.29 - 13.39 9 POWER / OUTPUT OPTIONS Battery Power / No Cutput 2 DC Power (10-32v) / 4.20m A Output 2 5 0 POWER CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 6ft (Open Leads) 2 50ft (Open Leads) 2 50ft (Open Leads) 2 50ft (Open Leads) 3 25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (Open Leads) 2 50ft (Open Leads) 1 0 0 6ft (Open Leads - Hardwired only) [Default] 1 25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (Open Leads) 2 50ft (Open Leads) 1 0 0 6ft (Open Leads - Hardwired only) [Default] 1 25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (Open Leads) 2 50ft (Open Leads) 1 0 0 0 6ft (Open Leads - Hardwired only) [Default] 1 25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (Open Leads) 3 25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (Open Leads) 1 0 0 0 0 0 0 0 0 0 0 0 0 0	OUTSIDE DIAMETER (O.D.) RA	ANGE MUST S	PECIFY:		х							
4" METER 4.65 - 4.90" 4.91 - 5.15" 3 6" METER 5.90 - 6.75 7.80 - 7.79 8" METER 7.80 - 8.93 8" METER 7.80 - 8.93 8" METER 7.80 - 8.93 4 8.94 - 9.19 5 10" METER 9.70 - 10.94 6 10.95 - 11.29 7 12" METER 11.30 - 11.69 7 12" METER 11.30 - 11.69 7 10 CPower (10 - 32V) / 4-20m A Output / Pulse Output 2 0 CPower (10 - 32V) / 4-20m A Output / Pulse Output 2 0 CPower (10 - 32V) / 4-20m A Output / Pulse Output 2 0 CPower (10 - 32V) / 4-20m A Output / Pulse Output - 400 / 12 0 CPOWER (25 & 50 ft lengths only on meter mount converter 2 0 CPom leads) 4" meter 4.65 - 4.90" OD. 4.65 - 4.90" OD. 5 5 6 6 6 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7		3.90 - 4.14"			0							
4.65 - 4.90" 2 4.65 - 4.90" 5.50 - 5.89 1 5.50 - 5.89 1 5.50 - 5.89 1 5.50 - 5.89 1 5.50 - 5.89 1 5.50 - 5.89 1 7.50 - 7.79 3 8" METER 7.50 - 7.79 3 8" METER 7.50 - 7.79 3 9.20 - 9.69 5 9.20 - 9.69 5 9.20 - 9.69 5 10" METER 9.20 - 10.94 1.29 1.1.30 - 11.69 7 11.30 - 11.69 7 12" METER 11.70 - 12.94 1.295 - 13.39 9 FOWER / OUTPUT OPTIONS Battery Power / No Outputs (Default) 1 0 0 0 0 0 0 0 0 0 0 0 0 0		4.35 - 4.64"			1							
6" METER 5.00 - 5.75 2 7.50 - 7.79 3 8" METER 7.80 - 8.93 4 7.50 - 7.79 3 8" METER 7.80 - 8.93 4 9.20 - 9.69 5 10" METER 9.70 - 10.94 1.30 - 11.29 7 11.30 - 11.69 7 12" METER 11.70 - 12.94 8 8 POWER / OUTPUT OPTIONS Battery Power / No Outputs (Default) - DC Power (10 - 32v) / 4-20mA Output 2 C Power (10 - 32v) / 4-20mA Output 3 C Power (10 - 32v) / 4-20mA Output 2 C Power (10 - 32v) / 4-20mA Output 3 C Power (10 - 32v) / 4-20mA Output 2 C Power (10 - 32v) / 4-20mA Output 3 C Power (10 - 32v) / 4-20mA Output 4 C Power (10 - 32v) / 4-20mA Output 4 C Power (10 - 32v) / 4-20mA Output 4 C Power (10 - 20 / 00 / 00 / 00 / 00 / 00 / 00 / 0		4.65 - 4.90"			2							
6" METER 5.90 - 6.75 2 7.50 - 7.79 3 8" METER 7.80 - 8.93 4 9.20 - 9.69 9.20 - 9.69 9.												
6.76 - 7.49 3 7.50 - 7.79 3 8" METER 7.80 - 8.93 8.94 - 9.19 5 9.20 - 9.69 5 9.20 - 9.69 5 10" METER 9.70 - 10.94 10.95 - 11.29 7 11.30 - 11.69 7 12" METER 11.70 - 12.94 8 attery Power / No Outputs (Default) - Battery Power / No Outputs (Default) - Battery Power / No Outputs (Default) - DC Power (10-32v) / 4-20mA Output 2 - POUSE CABLE LENGTH OPTIONS - POUSE CABLE LENGTH OPTIONS - No Cable - Output configured [Quick Connect Only] - OF Power (10-32v) / 4-20mA Output 1 - 2 2 - POUSE CABLE LENGTH OPTIONS - No Cable - Output configured [Quick Connect Only] - Off (Open Leads) 3 - Soft (Open Leads) 3 - Soft (Open Leads) 3 - OUPPUT CABLE TEMINAL OPTIONS - - Output Cable Enderth optin					-							
8" METER 7.50 - 7.79 3 8" METER 7.80 - 8.93 4 8.94 - 9.19 5 9.20 - 9.69 5 10" METER 9.70 - 10.94 6 10.95 - 11.29 7 11.30 - 11.69 7 12.9 - 13.33 9 12.9 - 13.33 9 DC Power / No Outputs (Default) 0 Battery Power / No Outputs (Default) 0 DC Power (10-32V) / 4-20mA Output 2 DC Power (10-32V) / 4-20mA Output 3 POWER CABLE LENGTH OPTIONS 0 No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads - Hardwired only) [Default] 1 25ft (Open Leads) 3 9 2 50ft (Open Leads) 20ft (Open Leads) 3 9 0 6ft (Open Leads - Hardwired only) [Default] 1 25ft (7-Pin Male Connector for Telemetry Output) 4 50ft (Open Leads) 3 2 0017UT CABLE TERMINAL OPTIONS 0 0017UT CABLE TERMINAL OPTIONS 1 0017UT CABLE TERMINAL OPTIONS <td>6" METER</td> <td></td>	6" METER											
8" METER 7.80 - 8.93 4 8.94 - 9.19 5 9.20 - 9.69 5 9.70 - 10.94 6 10" METER 9.70 - 10.94 11.30 - 11.69 7 11.30 - 11.69 7 12" METER 11.70 - 12.94 12.95 - 13.39 9 9 9 0C Power (No Outputs (Default) Battery Power / Pulse Output 1 0 C Power (10-32v) / 4-20mA Output 2 9 - 9 - 9 - 10 C Power (10-32v) / 4-20mA Output 2 9 - 9 - 9 - 9 - 9 - 9 - 10 C Power (10-32v) / 4-20mA Output 1 0 C Power (10-32v) / 4-20mA Output - 9 - - 9 - - 9 - - 9 - - 9 - - 9 -						_						
8.94-9.19 5 9.20-9.69 5 10" METER 9.70-10.94 10.95-11.29 7 11.30-11.69 7 12" METER 11.30-11.69 12.95-13.39 9 POWER / OUTPUT OPTIONS Battery Power / No Outputs (Default) Battery Power / No Output 1 0 • DC Power (10-32v) / 4-20mA Output 2 • • DC Power (10-32v) / 4-20mA Output 1 0 • DC Power (10-32v) / 4-20mA Output 2 • • DC Power (10-32v) / 4-20mA Output 1 0 • DC Power (10-32v) / 4-20mA Output 7 3 • • DC Power (10-32v) / 4-20mA Output 7 3 • • DC Power (10-32v) / 4-20mA Output 7 1 0 • DC Power (10-32v) / 4-20mA Output 7 1 0 • Soft (Open Leads) 2 • • DC Power (10-32v) / 4-20mA Output 7 1 0 • Soft (Open Leads) 2 • • • Soft (Open Leads) 3 • • <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th>							_					
9.20 - 9.69 5 10" METER 9.70 - 10.94 10.95 - 11.29 7 11.30 - 11.69 7 12" METER 11.30 - 11.69 12." METER 11.70 - 12.94 10. C Power (10-32v) / 4-20mA Output fould Culput 1 0 10. C Power (10-32v) / 4-20mA Output / Pulse Culput 1 1 25ft (Open Leads) 2 25ft (Open Leads) 3 <th>8" METER</th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	8" METER				-							
10" METER 9.70 - 10.94 6 10.95 - 11.29 7 11.30 - 11.69 7 12" METER 11.70 - 12.94 12.95 - 13.39 9 POWER / OUTPUT OPTIONS Battery Power / No Outputs (Default) Battery Power / No Outputs (Default) DC Power (10-32v) / 4-20mA Output DC Power (10-32v) / 4-20mA Output DC Power (10-32v) / 4-20mA Output DC Power (10-32v) / 4-20mA Output / Pulse Output OUTER CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] OUTER CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] OUTPUT CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] OUTPUT CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] OUTPUT CABLE TERMINAL OPTIONS OPTIONE Cable Term						_						
10.95 - 11.29 7 11.30 - 11.69 7 11.30 - 11.69 7 11.70 - 12.94 8 12.95 - 13.39 9 POWER / OUTPUT OPTIONS Battery Power / No Outputs (Default) Battery Power / No Outputs (Default) 1 0 • DC Power (10-32v) / 4-20mA Output / Pulse Output 3 • • POWER CABLE LENGTH OPTIONS POWER CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads) 2 5 Soft (Open Leads) 3 OUTPUT CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads) 2 Soft (Open Leads) 3 OUTPUT CABLE TERMINAL OPTIONS No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads) 2 Soft (Open Leads) 2 Soft (Open Leads) 3 OUTPUT CABLE TERMINAL OPTIONS <td co<="" th=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<th></th> <td></td>											
11:30 - 11.69 7 11:70 - 12.94 8 12:95 - 13.39 9 POWER / OUTPUT OPTIONS Battery Power / No Outputs (Default) Battery Power / No Outputs (Default) 0 DC Power (10-32v) / 4-20mA Output 1 0 DEVER LABLE LENGTH OPTIONS DOVER CABLE LENGTH OPTIONS POWER CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads) 3 POUSE CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads) 3 PULSE CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] Off (Open Leads) Soft (Open Leads) OUTPUT CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads) 2 Soft (Open Leads) OUTPUT CABLE TERMINAL OPTIONS OUTPUT CABLE TERMINAL OPTIONS OUTPUT CABLE TERMINAL OPTIONS	TO" METER					-						
12" METER 11.70 - 12.94 8 12.95 - 13.39 9 9 POWER/OUTPUT OPTIONS Battery Power / No Outputs (Default) Battery Power / No Outputs (Default) DC Power (10-32v) / 4-20mA Output OVER CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] O fit (Open Leads - Hardwired only) [Default] OUTES CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] O fit (Open Leads) 2 Soft (Open Leads) OUTPUT CABLE TERMINAL OPTIONS No Cable - Output configured [Quick Connect Only] O fit (Open Leads) 2 OUTPUT CABLE TERMINAL OPTIONS No Cable - Output configured [Quick Connect Only] O fit (Open Leads) Soft (Open Leads) OUTPUT						-						
12.95 - 13.39 9 POWER /OUTPUT OPTIONS Battery Power / No Outputs (Default) 1 0 • Battery Power / No Outputs (Default) 1 0 • DC Power (10-32v) / 4-20mA Output 2 • • DC Power (10-32v) / 4-20mA Output / Pulse Output 3 • • POWER CABLE LENGTH OPTIONS 0 • • No Cable - Output configured [Quick Connect Only] 0 • • 6ft (Open Leads - Hardwired only) [Default] 1 1 • 25ft (Open Leads) 3 • • Soft (Open Leads) 2 5 • • No Cable - Output configured [Quick Connect Only] 0 • • • No Cable - Output configured [Quick Connect Only] 0 •					-		_					
POWER / OUTPUT OPTIONS Battery Power / No Outputs (Default) Battery Power / Pulse Output 1 0 • DC Power (10-32v) / 4-20mA Output 2 • • DC Power (10-32v) / 4-20mA Output 2 • • DC Power (10-32v) / 4-20mA Output / Pulse Output 3 • • POWER CABLE LENGTH OPTIONS POWER CABLE LENGTH OPTIONS POWER CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 Off (Open Leads) 3 PULSE CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 Off (Open Leads) 3 Off (Open Leads) 2 Soft (Open Leads) 2 Soft (Open Leads) 3 OUTPUT CABLE TERMINAL OPTIONS OPTIONE OUTPUT CABLE TERMINAL OPTIONS OPTIONE OUTPUT CABLE TERMINAL OPTIONS OPTIONE OUTPUT CABLE TERMINAL OPTIONS </th <th>12 METER</th> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	12 METER					-						
Battery Power / No Outputs (Default) - - - Battery Power / Pulse Output 1 0 - - DC Power (10-32v) / 4-20mA Output 2 - - - DC Power (10-32v) / 4-20mA Output 3 - - - DC Power (10-32v) / 4-20mA Output / Pulse Output 3 - - - POWER CABLELENGTH OPTIONS 0 - - - - POWER CABLE LENGTH OPTIONS 0 - - - - - Soft (Open Leads) 3 - - - - - - - PULSE CABLE LENGTH OPTIONS 1 1 -<				літ	-	NS						
Battery Power / Pulse Output 1 0 . DC Power (10-32v) / 4-20mA Output 2 . . DC Power (10-32v) / 4-20mA Output / Pulse Output 3 . . POWER CABLE LENGTH OPTIONS . . . No Cable - Output configured [Quick Connect Only] 0 . . Soft (Open Leads - Hardwired only) [Default] 1 . . 2 Soft (Open Leads) 3 . . . No Cable - Output configured [Quick Connect Only] 0 . . . Soft (Open Leads) 3 No Cable - Output configured [Quick Connect Only] 0 Soft (Open Leads) 3 .												
DC Power (10-32v) / 4-20mA Output 2			-				1	0	•	•		
DC Power (10-32v) / 4-20mA Output / Pulse Output 3 • • POWER CABLE LENGTH OPTIONS 0 • • No Cable - Output configured [Quick Connect Only] 0 • • 6ft (Open Leads - Hardwired only) [Default] 1 • • 25ft (Open Leads) 3 • • PULSE CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 • 6ft (Open Leads) 3 • • VISE CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 • 6ft (Open Leads) 2 5 50ft (Open Leads) 3 25ft (7-Pin Male Connector for Telemetry Output) 4 50ft (7-Pin Male Connector for Telemetry Output) 5 OUTPUT CABLE TERMINAL OPTIONS 0 1 2 2 Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 2 2 0GG Clefer Standard Feature 0 25' (open leads) 4.65 - 4.90" O.D. 25' (open leads) 0 4" meter 0 2 1 2 2					-							
POWER CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads - Hardwired only) [Default] 1 25ft (Open Leads) 2 50ft (Open Leads) 3 PULSE CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads) Soft (Open Leads) 2 Soft (Open Leads) 2 No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads - Hardwired only) [Default] 1 25ft (Open Leads) 2 Soft (Open Leads) 2 OUTPUT CABLE TERMINAL OPTIONS Output configured [Peads OUTPUT CABLE TERMINAL OPTIONS Output Condect of or Telemetry Output] Soft (7-Pin Male Connector for Telemetry Output) OUTPUT CABLE TERMINAL OPTIONS Open Leads (Hardwired) 1 Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) DATA LOGGER Standard Feature <td< th=""><th>DC Power (1</th><th></th><th></th><th></th><th></th><th></th><th></th><th>•</th><th>•</th><th>•</th><th></th></td<>	DC Power (1							•	•	•		
No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads - Hardwired only) [Default] 1 25ft (Open Leads) 2 50ft (Open Leads) 3 PULSE CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads - Hardwired only) [Default] 1 25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (7-Pin Male Connector for Telemetry Output) 4 50ft (7-Pin Male Connector for Telemetry Output) 5 OUTPUT CABLE TERMINAL OPTIONS Open Leads (Hardwired) 1 Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 DATA LOGGER Standard Feature Internal Data Logger (Default frequency every 12 hours)				_		_						
25ft (Open Leads) 2 50ft (Open Leads) 3 PULSE CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads - Hardwired only) [Default] 1 25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (7-Pin Male Connector for Telemetry Output) 4 50ft (7-Pin Male Connector for Telemetry Output) 5 OUTPUT CABLE TERMINAL OPTIONS Open Leads (Hardwired) 1 Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 DATA LOGGER Standard Feature Internal Data Logger (Default frequency every 12 hours) 4.65 - 4.90" O.D. 4.65 - 4.90" O.D. 4.65 - 4.90" O.D. G 3 04 - 2 - 1 2 2 1 G 304-2-1222	No Ca							0				
Soft (Open Leads) 3 PULSE CABLE LENGTH OPTIONS PULSE CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads - Hardwired only) [Default] 1 25ft (Open Leads) 2 50ft (Open Leads) 2 50ft (Open Leads) 3 25ft (7-Pin Male Connector for Telemetry Output) 4 50ft (7-Pin Male Connector for Telemetry Output) 5 OUTPUT CABLE TERMINAL OPTIONS 1 Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 DATA LOGGER Standard Feature 1 Internal Data Logger (Default frequency every 12 hours) 5 4,65 - 4.90" O.D. 25' (open leads) 4'' meter 25' (open leads) 4'' meter 0 63 04 2 1 2 1 G304-2-1222 0 0 0 0 0 0 0		6ft (Open Leads	- Hardv	vire	d only)	[De	efault]	1				
PULSE CABLE LENGTH OPTIONS No Cable - Output configured [Quick Connect Only] 6ft (Open Leads - Hardwired only) [Default] 25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (7-Pin Male Connector for Telemetry Output) 4 50ft (7-Pin Male Connector for Telemetry Output) 5 OUTPUT CABLE TERMINAL OPTIONS 0pen Leads (Hardwired) 1 Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 DATA LOGGER Standard Feature Internal Data Logger (Default frequency every 12 hours) 4.65 - 4.90" O.D. 4.65 - 4.90" O.D. 63 04 4.65 - 4.90" O.D. 25' (open leads) 4" meter 63 04 2 1 6304 - 2 1 2 25' (open leads) 0 0 90 - 2 1 2 2 0 0 90 - 2 1 2 2 0 0 0 90 - 2				2!	5ft (Op	en l	Leads)	2				
No Cable - Output configured [Quick Connect Only] 0 6ft (Open Leads - Hardwired only) [Default] 1 25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (7-Pin Male Connector for Telemetry Output) 4 50ft (7-Pin Male Connector for Telemetry Output) 5 OUTPUT CABLE TERMINAL OPTIONS Open Leads (Hardwired) 1 Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 DATA LOGGER Standard Feature Internal Data Logger (Default frequency every 12 hours)				50	0ft (Op	en l	Leads)	3				
offt (Open Leads - Hardwired only) [Default] 1 25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (7-Pin Male Connector for Telemetry Output) 4 50ft (7-Pin Male Connector for Telemetry Output) 5 OUTPUT CABLE TERMINAL OPTIONS Open Leads (Hardwired) 1 Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 DATA LOGGER Standard Feature 1 Internal Data Logger (Default frequency every 12 hours) 8 4.65 - 4.90" O.D. 25' (open leads) 4" meter 25' (open leads) 0pen leads (hardwired) 0pen leads (hardwired) 63 04 2 1 2 1 G3 04 2 1 2 1			PULS	E C/	ABLE L	ENG	ith op	TIONS				
25ft (Open Leads) 2 50ft (Open Leads) 3 25ft (7-Pin Male Connector for Telemetry Output) 4 50ft (7-Pin Male Connector for Telemetry Output) 5 OUTPUT CABLE TERMINAL OPTIONS Open Leads (Hardwired) 1 Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 DATA LOGGER Standard Feature Internal Data Logger (Default frequency every 12 hours)		No Cable - Outpu	t config	Jure	d [Quio	:k C	onnect	Only]	0			
Soft (Open Leads) 3 25ft (7-Pin Male Connector for Telemetry Output) 4 5 Soft (7-Pin Male Connector for Telemetry Output) 5 OUTPUT CABLE TERMINAL OPTIONS Open Leads (Hardwired) 1 Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 DATA LOGGER Standard Feature Internal Data Logger (Default frequency every 12 hours) Meter 4.65 - 4.90" O.D. 4" meter 25' (open leads) 0 pen leads (hardwired) G3 04 - 2 - 1 2 2 1 G304-2-1222		6ft (Open	Leads	- Ha	rdwire	d oı	nly) [De	efault]	1			
25ft (7-Pin Male Connector for Telemetry Output) 5 Soft (7-Pin Male Connector for Telemetry Output) 5 OUTPUT CABLE TERMINAL OPTIONS Open Leads (Hardwired) 1 Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 DATA LOGGER Standard Feature Internal Data Logger (Default frequency every 12 hours)									2			
Soft (7-Pin Male Connector for Telemetry Output) OUTPUT CABLE TERMINAL OPTIONS Open Leads (Hardwired) Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 1 DATA LOGGER Standard Feature 1 Internal Data Logger (Default frequency every 12 hours) 0 # meter Battery power / no outputs (default) 4.65 - 4.90" O.D. 25' (open leads) 4" meter 0 G3 04 - 2 - G3 04 - 2 - 1 2 2												
OUTPUT CABLE TERMINAL OPTIONS Open Leads (Hardwired) Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 DATA LOGGER Standard Feature 2 Internal Data Logger (Default frequency every 12 hours) 8 4.65 - 4.90" O.D. 25' (open leads) 4" meter 25' (open leads) 63 04 - 2 - G3 04 - 2 - 1 Comparison 6304-2-1222 0 0 0												
Open Leads (Hardwired) 1 Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 DATA LOGGER Standard Feature Internal Data Logger (Default frequency every 12 hours) Battery power / no outputs (default) 4.65 - 4.90" O.D. 25' (open leads) 4" meter 25' (open leads) G3 04 - 2 - 1 2 2 1 G304-2-1222 G304-2-1222 - 1 2 1 -		50ft (7-Pin Male										
Quick Connection Cable Terminals (25 & 50 ft lengths only on meter mount converter) 2 DATA LOGGER Standard Feature Internal Data Logger (Default frequency every 12 hours) Battery power / no outputs (default) 4.65 - 4.90" O.D. 25' (open leads) 4" meter 25' (open leads) G3 04 - 2 - 1 2 2 1 G304-2-1222 0 - 1 2 2 1 0 <td< th=""><th></th><td></td><td>OU</td><td>ואנו</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td></td<>			OU	ואנו						1		
DATA LOGGER Standard Feature Internal Data Logger (Default frequency every 12 hours) 4.65 - 4.90" O.D. Battery power / no outputs (default) 4" meter 25' (open leads) 63 04 - 2 - 1 2 2 1 G3 04 - 2 - 1 2 2 1	Ouick Connection Cable Te	rminals (25 & 50 ft	t lenath:	s on						2		
4.65 - 4.90" O.D. 4" meter G3 04 - 2 - 1 2 2 1 G304-2-1222		DATA LOGGER S	tandard	d Fe	ature				,			
4.65 - 4.90" O.D. 4" meter G3 04 - 2 - 1 2 2 1 G304-2-1222	Internal	Data Logger (Defau	lt freque	ency	every	12 ŀ	nours)					
4" meter 25' (open leads) Open leads (hardwine G3 04 - 2 - 1 2 2 1 G304-2-1222					Г		Battery	/ powe	r / no o	utputs (default)	
4" meter 25' (open leads) Open leads (hardwine 0 = 1 2 2 1 0 = 1 = 2 = 1 = 2 = 1 = 2 = 2 = 1 = 2 = 2		4.65 - 4.90″ O.D. —						- 25′(o	pen lea	ds)		
G3 04 - 2 - 1 2 2 1 G304-2-1222 - - 1 2 2 1 -	4″ met	er —						Г	- 25'(open le	ads)	
G304-2-1222										Op	en leads (hardwire	
G304-2-1222		G3 04 -	2	-	1		2	2	1			
			G3(J 4-	-2-12	22	2					
		AFTER										
Page 2 30121-41 Re					Page 2	2					30121-41 Rev	



Flow Meter Specifications

Description and Ope	erating Specifications
Pipe Sizes	4", 6", 8", 10", 12"
Body Style	Saddle mount
Pressure	150 psi (10.3 bar) working pressure
Accuracy	\pm 2% with default calibration \pm 1% with custom Factory calibration
Conductivity	Minimum conductivity of 50µS/cm, for lower conductive fluid consult Factory.
Empty Pipe Detection	Hardware/Software, conductivity-based (optional)
Electrical connects	Optional shielded cable for 10-32VDC/4-20 mA output Optional shielded cable for pulse out
Pipe Run Requirements	3D Upstream / 1D Downstream

Display and Measurement

· · · · · · · · · · · · · · · · · · ·	
Display	2-Line LCD display (no backlight), 16 characters per line
	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)
	To preserve battery life, a push-button on the housing activates the display.
Digits	5 Rate, 9 Total
Units	US gallons, US gallons x1000, US gallons x1,000,000, cubic inches, cubic feet, cubic feet
	x1000, cubic centimeters, cubic decimeters, milliliters, liters, deciliters, hectoliters, kiloliters,
	megaliters, cubic meters, cubic meters x1000, acre feet, acre inches, imperial gallons,
	imperial gallons x1000, imperial gallons x1,000,000, standard barrels, oil barrels, and miner
	inch days.
	Rate scales: seconds, minutes, hours, and days.
Power	
Battery	Standard: three 3.6V lithium-thionyl chloride (Li-SOCI.) D size batteries. Batteries are field
·	replaceable
DC Power	Linear power supply 10-35VDC, 2.4W
Battery Life	Five-year expected battery life (three-year battery warranty)
Environmental	
Operating	-4° to 140°F (-20° to 60°C) sensor
Temperature	
Storage	-40° to 149°F (-40° to 65°C)
Temperature	Note: During freezing conditions and when meter is not in use, sensor must be removed
	from pipe and stored in dry conditions. <i>NOTE: Damage to the sensor caused by allowing</i>
	the sensor freeze in the pipe is not covered by the warranty.
Operating Pressure	150 PSI
Water	IP68 (submersible sensor)
Impermeability	





Flow Meter Specifications

Outputs	
Pulse Output	Digital pulse (open collector) output for volumetric and/or alarm
	Battery power only: 1 pulse output maximum
	DC powered version: 2 pulse outputs available
Analog Output	4-20mA (not galvanically separated from the power supply). DC powered option only.
Options and Access	ories
	• Data Logger - included as standard with five years of data storage at default (12hr) interval.
	(Cable sold separately)
	Epoxy coated carbon steel flanged spool piece
	DC power w/battery backup: (Pulse & 4 20mA Out)
	Annual verification / calibration
	Stainless Steel ID tag
Materials	
Sensor Body	Fusion bonded epoxy coated stainless steel (316)
Electrodes	Stainless steel (316)
Saddle Mount	Stainless steel (304)
Saddle Hardware	Stainless steel (304)
Electronic Housing	IP-67 Certified diecast aluminum, powder coated enclosure w/ tamper resistant seal, 61/2" x
-	6½" x 4¾" tall
O-Ring	SBR rubber D-ring
Boot Cover	EPDM rubber
Warranty	
Meter	5-year standard warranty
Battery	5-year warranty





Dimensions and Weights

		 Nomi 	nal Pipe	Size*	
Max/Min Flow And Weight	4"	6"	8"	10"	12"
			-		
Maximum Flow U.S. GPM	600	1350	2350	3700	5300
	600 40	1350 90			
Maximum Flow U.S. GPM			2350	3700	5300
Maximum Flow U.S. GPM Minimum Flow U.S. GPM	40	90	2350 150	3700 240	5300 350
Maximum Flow U.S. GPM Minimum Flow U.S. GPM Approximate Shipping Weight Ibs.	40 23	90 26	2350 150 29	3700 240 30	5300 350 32
Maximum Flow U.S. GPM Minimum Flow U.S. GPM Approximate Shipping Weight Ibs. Dimensions (Inches)	40 23 4"	90 26 6"	2350 150 29 8''	3700 240 30 10''	5300 350 32 12"
Maximum Flow U.S. GPM Minimum Flow U.S. GPM Approximate Shipping Weight Ibs. Dimensions (Inches) A	40 23 4'' 7.50	90 26 6'' 13.00	2350 150 29 8'' 12.50	3700 240 30 10'' 13.25	5300 350 32 12" 15.25
Maximum Flow U.S. GPM Minimum Flow U.S. GPM Approximate Shipping Weight Ibs. Dimensions (Inches) A B	40 23 4" 7.50 6.44	90 26 6" 13.00 6.44	2350 150 29 8'' 12.50 6.44	3700 240 30 10'' 13.25 6.44	5300 350 32 12" 15.25 6.44
Maximum Flow U.S. GPM Minimum Flow U.S. GPM Approximate Shipping Weight lbs. Dimensions (Inches) A B C	40 23 4" 7.50 6.44 13.50	90 26 6" 13.00 6.44 15.50	2350 150 29 8'' 12.50 6.44 17.50	3700 240 30 10'' 13.25 6.44 19.75	5300 350 32 12" 15.25 6.44 21.75
Maximum Flow U.S. GPM Minimum Flow U.S. GPM Approximate Shipping Weight lbs. Dimensions (Inches) A B C D	40 23 4" 7.50 6.44 13.50 8.90	90 26 6'' 13.00 6.44 15.50 8.90	2350 150 29 8'' 12.50 6.44 17.50 8.90	3700 240 30 10" 13.25 6.44 19.75 8.90	5300 350 32 12" 15.25 6.44 21.75 8.90
Maximum Flow U.S. GPM Minimum Flow U.S. GPM Approximate Shipping Weight Ibs. Dimensions (Inches) A B C D E	40 23 4" 7.50 6.44 13.50 8.90 4.50	90 26 6" 13.00 6.44 15.50 8.90 6.625	2350 150 29 8" 12.50 6.44 17.50 8.90 8.625	3700 240 30 10" 13.25 6.44 19.75 8.90 10.75	5300 350 32 12" 15.25 6.44 21.75 8.90 12.75

All Dimensions based on ANSI B36.10 Nominal Pipe

* Note: Meters can be installed in Water Specialties bolt saddle meter cutouts for 6" meters and 8"-12" meters as well as in McCrometer bolt on saddle meter cutouts for 12" OD pipe. The meter CANNOT be installed in Water Specialties bolt on saddle meter cutouts for 4" meters. If replacing an existing meter, consult Factory.

Copyright © 2001-2019 McCrometer, Inc. All printed material should not be changed or altered without permission of McCrometer. Any published pricing, technical data, and instructions are subject to change without notice. Contact your McCrometer representative for current pricing, technical data, and instructions.

3255 WEST STETSON AVENUE • HEMET, CALIFORNIA 92545 USA TEL: 951-652-6811 • 800-220-2279 • FAX: 951-652-3078 www.mccrometer.com

