

HYDROMETERS

Combination Master Valve and Water Meter/Flow Sensor

APPLICATIONS

- For commercial, institutional and sports field irrigation applications
- Ideal for retrofits
- Designed for high pressure, remote operated applications
- Water meter can communicate with irrigation controllers and central control units
- Valve can function as a remote master valve for automated operation

SPECIFICATIONS

- Sizes: 1 ½", 2", 3", 4", 6" and 8"
- Maximum working pressure: Manual Electric - 235 psi
- · Body: cast iron, polyester coated
- Valve diaphragm: reinforced natural rubber
- Pilot option: manual electric
- End connections:
 1½" male pipe thread
 2" female pipe thread
 3", 4", 6" 8" flanged
- Flanges: drilled according to ANSI specification
- Standards: EEC approval (class A)
- Installation of a continuous acting air vent before the Hydrometer is highly recommended for accurate flow readings

FEATURES & BENEFITS

GLOBE CONFIGURATION WITH BUILT-IN STRAIGHTENING VANE

Requires no straight pipe for installation - saving space.

± 2% ACCURACY ACROSS FLOW RANGES

No more false alarms.

RUGGED, HEAVY DUTY CONSTRUCTION

Cast Iron with corrosion resistant coating.

REGISTERS ARE STAINLESS STEEL/COMPOSITE ENCAPSULATED

Guaranteed against fogging due to moisture.

DOUBLE-CHAMBERED VALVE

Provides quick acting and positive opening and closing.

SUB-METERING

Meter dedicated to landscape irrigation water.







REED SWITCH (RS) REGISTER

The reed switch register is a dry contact or simple switch closure for communicating with control and monitoring equipment. Flows are totaled in U.S. Gallons based on the multiplication factors indicated on the dial face.



PHOTO DIODE HIGH FREQUENCY (PDH) REGISTER

A photo coupler sensor that provides pulse output for communicating with control and monitoring equipment. Flows are totaled in U.S. Gallons based on the multiplication factors indicated on the dial face.



DIGITAL (ER) REGISTER

Combines standard digital register features with dry pulse output for communicating with control and monitoring equipment. Rate of flow and volume readings in U.S. Gallons are clearly indicated on the LCD display.

FRICTION LOSS vs. PRESSURE LOSS (psi)

| | | | FLOW RATE (GPM) | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------|-------|-------|-----------------|------|------|-------|------|------|------|------|------|------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| | | 1.8 | 4.4 | 5.3 | 14 | 20 | 21 | 53 | 55 | 79 | 95 | 97 | 125 | 150 | 198 | 220 | 250 | 300 | 357 | 380 | 400 | 500 | 700 | 860 | 900 | 950 | 1000 | 1250 | 1500 |
| | 1½″ | 0.01 | 0.04 | 0.1 | 0.4 | 0.8 | 0.8 | 5.3 | 5.7 | | | | | | | | | | | | | | | | | | | | |
| SIZE | 2″ | | | 0.02 | 0.2 | 0.3 | 0.4 | 2.3 | 2.5 | 5.1 | 7.4 | 7.7 | | | | | | | | | | | | | | | | | |
| | 3″ | | | | 0.02 | 0.05 | 0.1 | 0.3 | 0.4 | 0.7 | 1.1 | 1.1 | 1.8 | 2.7 | 4.5 | 5.7 | | | | | | | | | | | | | |
| | 4" | | | | | | 0.02 | 0.1 | 0.2 | 0.3 | 0.5 | 0.5 | 0.8 | 1.2 | 2.0 | 2.5 | 3.2 | 4.7 | 6.6 | 7.5 | | | | | | | | | |
| | 6" | | | | | | | 0.02 | 0.03 | 0.05 | 0.1 | 0.1 | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.7 | 1.1 | 1.2 | 1.3 | 2.1 | 4.1 | 6.1 | | | | | |
| | 8″ | | | | | | | | | | 0.02 | 0.02 | 0.04 | 0.1 | 0.1 | 0.1 | 0.2 | 0.2 | 0.3 | 0.4 | 0.4 | 0.6 | 1.3 | 1.9 | 2.1 | 2.3 | 2.6 | 4.0 | 5.8 |
| | ±2% A | ccura | асу | | ± | :5% A | ccur | асу | | | | | | | | | | | | | | | | | | | | | |

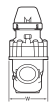
PERFORMANCE DATA (GPM)

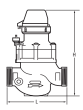
| SIZE | LOWEST FLOW WITHIN ± 5% ACCURACY | LOWEST FLOW WITHIN ± 2% ACCURACY | NOMINAL FLOW WITHIN ± 2% ACCURACY | MAXIMUM FLOW WITHIN ± 2% ACCURACY | | | | | | | |
|------|---|---|--|--|--|--|--|--|--|--|--|
| 1 ½" | 1.8 | 4.4 | 44 | 55 | | | | | | | |
| 2" | 5.3 | 20 | 66 | 95 | | | | | | | |
| 3" | 14 | 53 | 176 | 220 | | | | | | | |
| 4" | 21 | 79 | 264 | 380 | | | | | | | |
| 6" | 53 | 198 | 660 | 860 | | | | | | | |
| 8" | 97 | 357 | 1,189 | 1,500 | | | | | | | |

ORDERING INFORMATION

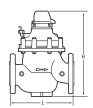
| METER SIZE REGISTER OUTPUT TYPE PULSE PER GALLONS PER PULSE MODEL NUMBER (MANUAL ELECTRIC) 1½" RS 1 1 LHM15TG1-MEL 1½" PDH 187.900 0.0053 LHM15TG0053-MEL ER 10 0.1 LHM2FG0.1MEL ER 1 1 LHM2TG1-MEL PDH 117.000 0.0085 LHM2TG0085-MEL ER 10 0.1 LHM2FG1-MEL ER 10 0.1 LHM3FG0205-MEL ER 10 0.1 LHM3FG0205-MEL ER 10 0.1 LHM4FG1-MEL ER 1 1 LHM4FG1-MEL H PDH 17.933 0.0566 LHM4FG0566-MEL ER 10 0.1 LHM6FG1MEL ER 1 1 LHM6FG1739-MEL ER 1 1 LHM6FG10-MEL ER 1 1 LHM8FG317-MEL ER 1 1 LHM8FG317-MEL ER | UNDERING IN UNIVALION | | | | | | | | | | |
|---|-----------------------|--------|---------|--------|-----------------|--|--|--|--|--|--|
| PDH | | OUTPUT | | | | | | | | | |
| ER 10 0.1 LHM15ERG0.1MEL RS 1 1 LHM2TG1-MEL PDH 117.000 0.0085 LHM2TG0085-MEL ER 10 0.1 LHM2ERG.1MEL RS 1 1 LHM3FG1-MEL RS 1 1 LHM3FG1-MEL RS 1 1 LHM3FG1-MEL ER 10 0.1 LHM3ERG0.1MEL ER 10 0.1 LHM3ERG0.1MEL RS 1 1 LHM4FG1-MEL RS 1 1 LHM4FG1-MEL RS 1 1 LHM4FG1-MEL PDH 17.933 0.0566 LHM4FG0566-MEL ER 10 0.1 LHM4ERG1MEL RS 0.1 10 LHM6FG10-MEL RS 0.1 10 LHM6FG1739-MEL ER 1 1 LHM6FG1MEL RS 0.1 10 LHM6FG10-MEL RS 0.1 10 LHM6FG10-MEL RS 0.1 10 LHM8FG317-MEL | | RS | 1 | 1 | LHM15TG1-MEL | | | | | | |
| RS 1 1 LHM2TG1-MEL PDH 117.000 0.0085 LHM2TG0085-MEL ER 10 0.1 LHM3FG1-MEL RS 1 1 LHM3FG1-MEL RS 1 1 LHM3FG1-MEL PDH 48.710 0.0205 LHM3FG0205-MEL ER 10 0.1 LHM3ERG0.1MEL RS 1 1 LHM4FG1-MEL RS 1 1 LHM4FG1-MEL PDH 17.933 0.0566 LHM4FG0566-MEL ER 10 0.1 LHM4ERG1MEL RS 0.1 10 LHM6FG10-MEL RS 0.1 10 LHM6FG1739-MEL ER 1 1 LHM6FG1739-MEL RS 0.1 10 LHM6FG1739-MEL RS 0.1 10 LHM6FG10-MEL RS 0.1 10 LHM6FG17-MEL RS 0.1 10 LHM6FG10-MEL RS 0.1 10 LHM8FG317-MEL | 1 ½" | PDH | 187.900 | 0.0053 | LHM15TG0053-MEL | | | | | | |
| 2" PDH 117.000 0.0085 LHM2TG0085-MEL ER 10 0.1 LHM2ERG.1MEL RS 1 1 LHM3FG1-MEL 3" PDH 48.710 0.0205 LHM3FG0205-MEL ER 10 0.1 LHM3ERG0.1MEL RS 1 1 LHM4FG1-MEL 4" PDH 17.933 0.0566 LHM4FG0566-MEL ER 10 0.1 LHM4ERG1MEL ER 10 10 LHM6FG10-MEL RS 0.1 10 LHM6FG1739-MEL ER 1 1 LHM6FG1739-MEL ER 1 1 LHM6FG10-MEL RS 0.1 10 LHM6FG1739-MEL ER 1 1 LHM6FG10-MEL RS 0.1 10 LHM8FG317-MEL | | ER | 10 | 0.1 | LHM15ERG0.1MEL | | | | | | |
| ER 10 0.1 LHM2ERG.1MEL RS 1 1 LHM3FG1-MEL PDH 48.710 0.0205 LHM3FG0205-MEL ER 10 0.1 LHM3ERG0.1MEL RS 1 1 LHM4FG1-MEL RS 1 1 LHM4FG1-MEL PDH 17.933 0.0566 LHM4FG0566-MEL ER 10 0.1 LHM4ERG1MEL RS 0.1 10 LHM6FG10-MEL RS 0.1 10 LHM6FG1739-MEL ER 1 1 LHM6FG1MEL RS 0.1 10 LHM6FG10-MEL RS 0.1 10 LHM6FG1739-MEL RS 0.1 10 LHM8FG317-MEL RS 0.1 10 LHM8FG317-MEL | | RS | 1 | 1 | LHM2TG1-MEL | | | | | | |
| RS 1 | 2″ | PDH | 117.000 | 0.0085 | LHM2TG0085-MEL | | | | | | |
| 3" PDH 48.710 0.0205 LHM3FG0205-MEL ER 10 0.1 LHM3ERG0.1MEL RS 1 1 LHM4FG1-MEL 4" PDH 17.933 0.0566 LHM4FG0566-MEL ER 10 0.1 LHM4ERG1MEL RS 0.1 10 LHM6FG10-MEL 6" PDH 5.747 0.1741 LHM6FG1739-MEL ER 1 1 LHM6ERG1MEL RS 0.1 10 LHM6FG10-MEL PDH 3.152 0.317 LHM8FG317-MEL | | ER | 10 | 0.1 | LHM2ERG.1MEL | | | | | | |
| ER | | RS | 1 | 1 | LHM3FG1-MEL | | | | | | |
| RS 1 1 LHM4FG1-MEL PDH 17.933 0.0566 LHM4FG0566-MEL ER 10 0.1 LHM4ERG1MEL RS 0.1 10 LHM6FG10-MEL PDH 5.747 0.1741 LHM6FG1739-MEL ER 1 1 LHM6ERG1MEL RS 0.1 10 LHM8FG317-MEL RS 0.1 10 LHM8FG317-MEL | 3″ | PDH | 48.710 | 0.0205 | LHM3FG0205-MEL | | | | | | |
| 4" PDH 17.933 0.0566 LHM4FG0566-MEL ER 10 0.1 LHM4ERG1MEL RS 0.1 10 LHM6FG10-MEL PDH 5.747 0.1741 LHM6FG1739-MEL ER 1 1 LHM6ERG1MEL RS 0.1 10 LHM8FG10-MEL 8" PDH 3.152 0.317 LHM8FG317-MEL | | ER | 10 | 0.1 | LHM3ERG0.1MEL | | | | | | |
| ER 10 0.1 LHM4ERG1MEL RS 0.1 10 LHM6FG10-MEL PDH 5.747 0.1741 LHM6FG1739-MEL ER 1 1 LHM6ERG1MEL RS 0.1 10 LHM8FG10-MEL RS 0.1 10 LHM8FG10-MEL 8" PDH 3.152 0.317 LHM8FG317-MEL | | RS | 1 | 1 | LHM4FG1-MEL | | | | | | |
| RS 0.1 10 LHM6FG10-MEL PDH 5.747 0.1741 LHM6FG1739-MEL ER 1 1 LHM6FG1MEL RS 0.1 10 LHM8FG10-MEL 8" PDH 3.152 0.317 LHM8FG317-MEL | 4" | PDH | 17.933 | 0.0566 | LHM4FG0566-MEL | | | | | | |
| 6" PDH 5.747 0.1741 LHM6FG1739-MEL ER 1 1 LHM6ERG1MEL RS 0.1 10 LHM8FG10-MEL 8" PDH 3.152 0.317 LHM8FG317-MEL | | ER | 10 | 0.1 | LHM4ERG1MEL | | | | | | |
| ER 1 1 LHM6ERG1MEL RS 0.1 10 LHM8FG10-MEL 8" PDH 3.152 0.317 LHM8FG317-MEL | | RS | 0.1 | 10 | LHM6FG10-MEL | | | | | | |
| RS 0.1 10 LHM8FG10-MEL 8" PDH 3.152 0.317 LHM8FG317-MEL | 6" | PDH | 5.747 | 0.1741 | LHM6FG1739-MEL | | | | | | |
| 8" PDH 3.152 0.317 LHM8FG317-MEL | | ER | 1 | 1 | LHM6ERG1MEL | | | | | | |
| En de la control don Mille | | RS | 0.1 | 10 | LHM8FG10-MEL | | | | | | |
| ER 1 1 LHM8ERG1MEL | 8″ | PDH | 3.152 | 0.317 | LHM8FG317-MEL | | | | | | |
| | | ER | 1 | 1 | LHM8ERG1MEL | | | | | | |

Netafim Hydrometers are standard in a manually closed configuration. To order a Normally Open (NO) configuration, call Netafim Customer Service at 1 (888) 638-2346 for ordering information.









HYDROMETER DIMENSIONS

| | SIZE | 1 ½" | 2″ | 3″ | 4" | 6″ | 8" |
|-------|------------|----------------------|----------------------|---------------------|----------------------|-----------------------|------------------------------------|
| | LENGTH (L) | 6 ⁵ /16" | 8 ¹¹ /16" | 11 ¹ /4" | 14 ³ /16" | 19 ¹¹ /16" | 23 ⁹ /16" |
| GLOBE | WIDTH (W) | 4 ¹⁵ /16" | 4 ¹⁵ /16" | 8 ¹ /16" | 9″ | 14 ¹⁵ /16" | 17 ¹¹ /16" |
| GLUBE | HEIGHT (H) | 10 ⁷ /16" | 13" | 17" | 18 ¹ /16" | 24 ¹³ /16" | 30 ¹¹ / ₁₆ " |
| | WEIGHT | 4 LBS. | 7 LBS. | 52 LBS. | 65 LBS. | 245 LBS. | 309 LBS. |

 $In stall at ion \ Requirements: \ Globe \ configuration \ hydrometers \ have \ no \ straight \ pipe \ in stall at ion \ requirements.$

