420 Remote Disconnect*

Bronze PD Disconnect Meter Sizes 5/8" X 3/4" and 5/8" X 1/2

*Pat. www.mwppat.com

Features

APPLICATIONS: The **Hersey®** RDM is a nutating disk, positive displacement meter that incorporates a radio controlled valve in a 7-1/2" laying length. The unique meter design allows utilities to retrofit 5/8" RDM meters in existing services where there is a high incidence of customer service call volume pertaining to transient or delinquent accounts, where employee safety may be a concern, or where it is difficult to gain access to meters. By accessing the account information through the **Mi.NetTM** AMI System User Interface screen, a radio frequency (RF) command can be initiated to turn on or off any service equipped with an RDM meter from any password protected computer authorized to access the utility site.

CONFORMANCE TO STANDARDS: All 5/8" X 3/4" **Hersey** Remote Disconnect Meters meet or exceed the latest revision of the AWWA C-700 Standard for positive displacement meters. Every 420 RDM no lead meter is compliant with the latest initiatives of NSF, ANSI and EPA standards. All electronic components utilized in the meter and RF transceiver design comply with applicable FCC, Part 15 standards and AWWA Standard C-707 for Encoded Remote Reading Systems.

CONSTRUCTION: Hersey 420 Residential Disconnect Meters consist of five basic parts: maincase; measuring chamber; permanently sealed register; pilot valve; and RF transceiver. The maincase is made of no lead bronze for long life. Direction of flow arrows, model, and NSF-61 designation are permanently cast into the body components. The RDM is available with a plastic bottom cover only. The measuring chambers are designed for reduced wear during operation. The top and bottom of the measuring chamber, strainer, nutating disc and thrust roller are dimensionally stable thermoplastic which will not corrode. The electronic register housing and lid, Mi.Node and pilot valve housing are all made from thermoplastic. The meter is designed so that the register and pilot valve replacement components can be serviced easily without removing the meter from the line and are protected by **Hersey**'s unique tamper resistent locking pin and tamper resistent screw.

REGISTER: The permanently sealed electronic register has a unique triple "L" seal and Grilimid lens to eliminate dirt, moisture infiltration and fogging. An integral tamper-proof locking feature is provided to resist tampering with the register. The totalizing register has a straight-reading odometer type display, a 360° test circle with center sweep hand and a low flow (leak) detector. Standard gearing is used, making registers interchangeable by size. The RDM is available with an integral or a remote mounted RF transceiver for optimal performance.

OPERATION: Water flows through dual strainers in the pilot valve assembly. Differential pressure provides the operating principal for the valve activation. Water flows through the meter's strainer where debris is screened out. The incoming water fills a known volume of the measuring chamber on one or the other side of a movable disc that separates the chamber into two sections. As water enters, it moves the disc (nutates), forcing a known volume of water out of the meter from the opposite side of the disc. The process repeats as the sections refill and empty in turn. The nutating action of the disc is coupled magnetically to the register to indicate the volume of water that passes through the meter.

The pilot valve can be actuated via the User Interface from any web enabled device with the proper log in and password. System screens indicate the position of the valve (open or closed) and record the date and time for all valve activations providing a permanent record of each account's history.

Mueller SYSTEMS



5/8" x 3/4" Remote Disconnect Meter

MAINTENANCE: The **Hersey** RDM meter is designed and manufactured to provide long service life with virtually no maintenance required. Repair components available include complete chamber assemblies and pilot valve repair kits when required. All components can be accessed without removing the meter from the service line for simplified maintenance.

CONNECTIONS: Supplied with external straight pipe threads (NPSM) per ANSI B1.20.1

Materials and Specifications

| MODEL | (RDM) or Remote Disconnect Meter |
|---------------------|--|
| SIZES | 5/8" X ½", 5/8" X ¾" |
| STANDARDS A | NWA C-700, Current NSF-61, ANSI, & EPA Initiatives |
| SERVICE | Measurement of flow in forward direction only |
| INSTALLATION | Horizontal |
| OPERATING FLOW RAN | See Charts on the following pages |
| ACCURACY | See Charts on the following pages |
| MAXIMUM WORKING P | ESSURE 150 PSI |
| TEMPERATURE RANGE | 33° F to 100° F water temperature |
| MEASURING ELEMENT | Nutating Disc PD Chamber |
| WIRE LENGTH OPTIONS | INTEGRAL, 3', 15' |
| REGISTER TYPE | Straight reading, permanently sealed, magnetic drive with low flow indicator and remote reading capability |
| BATTERY LIFE | 20 Years |
| METER CONNECTIONS | External straight pipe threads (NPSM) |
| MATERIALS | Meter case — Bronze Disconnect Valve — Pilot Type Bolts — Stainless Steel Measuring Element Chamber and Disc - Thermoplastic Disc Pin - SST Strainer - Thermoplastic |



420 Remote Disconnect*

Bronze PD Disconnect Meter Sizes 5/8" X 3/4" and 5/8" X 1/2

*Pat. www.mwppat.com

Meter Registration

| Meter Size | Initial Dial* | Capacity | Initial Dial* | Capacity |
|------------|---------------|------------|---------------|-----------|
| 5/8" | 10 Gallons | 10 Million | 1 Cubic Ft. | 1 Million |

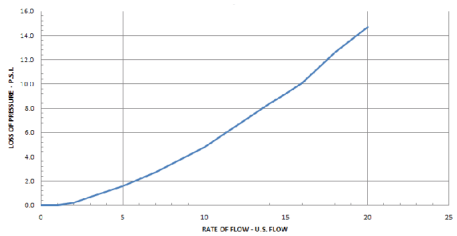
^{*}Registration equal to one full revolution of the sweep hand.

Flow Characteristics

| Meter Size | Typical Low Flow (95% Minimum | Range | Maximum Continuous Operation |
|---------------|----------------------------------|---------------|------------------------------------|
| 5/8" | 1/8 GPM | 1/2 to 20 GPM | 15 GPM |

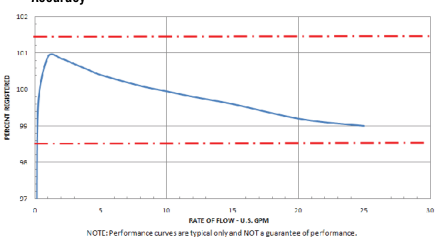
Performance

Head loss



NOTE: Performance curves are typical only and NOT a guarantee of performance.

Accuracy



420 Remote Disconnect*



Bronze PD Disconnect Meter Sizes 5/8" X 3/4" and 5/8" X 1/2

*Pat. www.mwppat.com

| MODEL 420 RDM BRONZE METER | | | |
|----------------------------|------------|---|------------|
| ASSEMBLY COMPONENTS | | | |
| ITEM | PART # | DESCRIPTION | QTY |
| 1 | BKPLTSCREW | W #6 X 1/2" SELF TAPPING TRI-WING HEAD SS | |
| 2 | C6680 | SOLENOID TAMPER COVER | 1 |
| 3 | MSW-RDM-XX | Mi.NODE RADIO WITH SOLENOID | 1 |
| 4 | C6679A | MODEL 420 RDM VALVE COVER WITH ORIFICE | 1 |
| 5 | 98411 | 1/4-20 X 1" BHCS SS 4 | |
| 6 | A13099 | MODEL 420 RDM VALVE SPRING SS | 1 |
| 7 | B8676 | MODEL 420 RDM DIAPHRAGM ASSEMBLY | 1 |
| 8 | B8676KIT | DIAPHRAGM REPLACEMENT KIT (PARTS 6,7, &9) | - |
| 9 | B8684 | MODEL 420 RDM SUPPORT RING | 1 |
| | D36991XX | MODEL 420 TRANSLATOR REGISTER SG | |
| 10 | D36992XX | MODEL 420 TRANSLATOR REGISTER CF | 1 |
| | D36993XX | MODEL 420 TRANSLATOR REGISTER CM | |
| 11 | A12658 | REGISTER LOCKING PIN | 1 |
| 10 D3688SI | | 5/8" X 3/4" MODEL 420 RDM MAIN CASE | 4 |
| 12 | D2688-1SI | 5/8" X 1/2" MODEL 420 RDM MAIN CASE | 1 ' |
| 13 | D3635PO | MODEL 420 CHAMBER ASSEMBLY | 1 |
| 14 | A13120 | MODEL 420 CHAMBER O-RING | 1 |
| 15 | C6681 | MODEL 420 BRONZE STRAINER RETAINER | 1 |
| 16 | B8664 | MODEL 420 BRONZE GASKET | 1 |
| 17 | C6682 | MODEL 420 PLASTIC BOTTOM PLATE | 1 |
| 18 | 90010 | 5/16-18 x 1-1/8" HEX BOLT SS | 4 |
| 19 | 90018 | 5/16 FLAT WASHER SS | 4 |





420 Remote Disconnect *

Bronze PD Disconnect Meter Sizes 5/8" X 3/4" and 5/8" X 1/2

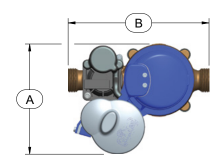
*Pat. www.mwppat.com

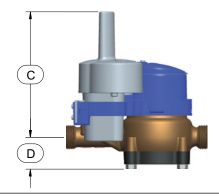
Dimensions, Weights and Parts

| Meter Size | 5/8" | |
|------------|--------------|------------|
| Model | RDM INTEGRAL | RDM REMOTE |
| Dimension | | |
| Α | 5.875" | 3.875" |
| В | 7.5" | 7.5" |
| С | 6.6875" | 4.1875" |
| D | 1.6875" | 1.6875" |
| Weight | 5.0 | 5.0 |

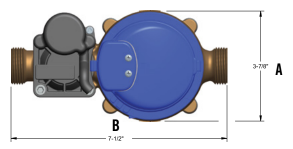
Weights are in pounds and are approximate. Inlet and outlet 1/2" or 3/4"

420 RDM with Integral Mi.Node





420 RDM with Remote Mi.Node



APPROXIMATE WEIGHT: 5 LBS.

