





MT cold with RCM[®]-H200 compact - NTEP

Multijet cold water meter with wireless LoRaWAN[™]

Your benefits

- Utility grade and sustainable technology (robust & high grade wear resistant materials with brass body): Excellent measuring stability and reliability over meter lifetime and awareness of using a recyclable product
- NFC Tap and go: Simple commissioning process



- Plug & Play: Easy and fast activation in LoRaWAN (no programming required)
- Performance driven design: Range up to 25 miles (line of sight)
- Integrated monitoring of connectivity and reconnecting mechanism: Robust operation with automatic repair options, e.g. due to gateway failures

Application

 Manufactured Homes for consumption monitoring of water and identification of critical events

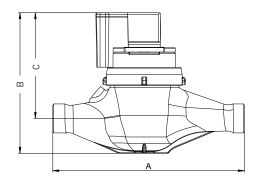
Features

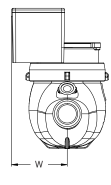
- Multijet dry-dial meter with magnetic coupling
- Inlet strainer
- Horizontal installation
- Sealed register for tamper resistance
- NTEP Approval CC 21-096A1
- NSF/ANSI 61-G & 372 certified and marked
- Meets AWWA C708 accuracy standards in horizontal position
- Protection class IP68
- LoRaWAN transmission in license free 915 MHz frequency band
- Data security via AES-128-bit end-to-end encryption over 2 independent security layers
- Typical battery lifetime up to 15 years
- ADR (adaptive date rate) support gives higher transmission intervals with consistent battery life

Installation

Pipeline:horizontalMeter head:facing up

Dimension Diagram

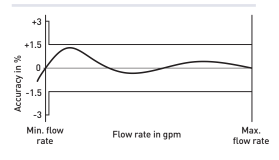






LoRa Alliance Certified

Accuracy chart

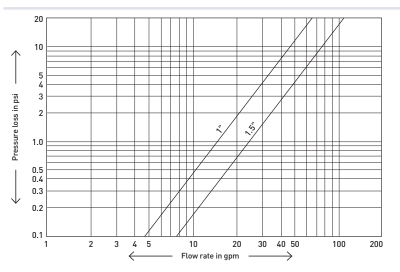


Technical Data

| Nominal pipe size | | | 1" | 11/2" |
|---|---------|------|------------------|---------|
| Max. operating pressure | | psi | 230 | 230 |
| Connection thread on meter | | Inch | 11/4" NPSM | 2" NPSM |
| Max. continuous flow rate | | gpm | 44 | 70 |
| Max. flow rate | | gpm | 55 | 88 |
| Min. flow rate (±3%) | | gpm | 0.75 | 1.5 |
| Max. operating temperature | | °F | 122 | 122 |
| | | | | |
| Dimensions and weights | | | | |
| Length without couplings | Α | inch | 10.24 | 11.81 |
| Height ¹⁾ | В | Inch | 6.77 | 7.76 |
| Height from pipe centre line ^{1]} | С | Inch | 5.04 | 5.95 |
| Installation depth from pipe centre line | W | Inch | 2.52 | 2.68 |
| Weight without couplings | | lbs | 5.95 | 12.13 |
| $^{\mbox{\tiny 1]}}$ The dimension B and C increase by 20mm if li | d is op | en | | |
| Ambient conditions | | | | |
| Ambient temperature | | | +41 °F to +13 | 1°F |
| Transport & Storage temperature | | | +5 °F to +149 °F | |
| Register protection class | | | IP68 | |
| Power supply | | | | |
| | | | | |
| Lithium battery (not replaceable) | | | 3 V DC | |

| Typical battery lifetime (depending on environment and configuration conditions) | Up to 15 years |
|---|----------------|
| Approval | MTK3coder MP |
| NTEP cold/hot No. CC 21-096A1 | |
| New York Certificate No. 10767 | |
| Certifications | MTK3coder MP |
| NSF/ANSI 61-G & 372 D-Hot / incl. cold | |
| LoRa Alliance Certification (1.0.4 spec.) | |

Pressure loss chart



Technical Data

| LoRaWAN specifications | |
|--------------------------------------|--|
| Regional parameters (Frequency band) | US902-928 MHz ISM Band (902 - 928 MHz) |
| Transfer protocol (payload) | GWF specific |
| Radiated power | max. 20 dBm (100 mW) |
| Class | А |
| ADR (Adaptive data rate) | Yes |
| Activation type | ΟΤΑΑ |
| Approval | FCC ID: 28165-RCMH200 |

| | Activation type | UIAA |
|----|--|--|
| FC | Approval | FCC ID: 28165-RCMH200 |
| | | |
| | Information data package | |
| | DevEUI | 70B3D538700000AB |
| | Meter manufacturer* | GWF |
| | Medium* | Water |
| | Meter S/N* | 23123456 |
| | Absolute meter reading (down to 15 min values) | 35.9 US gallons |
| | Remaining battery life | Semester |
| | Alarms | Battery, LoRaWAN link error, Continuous flow / leak, Backflow, Burst pipe, No Usage |
| | Status* | Manipulation |
| | | |

*This data is read directly from the GWFcoder® MP register

GWF AGT +41 41 319 50 50Technical support:6005 Lucerne, Switzerlandinfo@gwf.ch, www.gwf.chT +41 41 319 52 00, support@gwf.ch printed in switzerland

Subject to modification, 24.05.2023 – EPe10138