G2 misuratori THE VALUE OF METERING

VSF





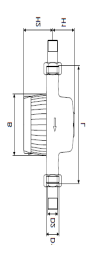
Volumetric Smart Meter DN 15-20 R≤800 GND Mod. VSF-R-WMB Mod. VSF-R-W+L Mod. VSF-R-CLW **LoRaWAN LoRaWAN** LoRa VOLUMETRIC Smart meter, rotary piston, 8-digit-rolls direct reading with data transmission via radio frequency 868 Mhz,

with the protocols listed below

- Meter with radio module Mod. VSF-R-CLW LoRaWAN protocol for fixed network and LoRa for Walk-by/Drive-by
- -Counter with radio module Mod. VSF-R-WMB W-Mbus OMS protocol for Walk-by/Drive-by
- -Counter with radio module Mod. VSF-R-W+L LoRaWAN protocol for fixed network and LoRa for Walk-by/Drive-by + W-Mbus OMS protocol for Walk-by/Drive-by: the system automatically switches between fixed network and Walk-by/Drive-by protocols.
 - With sizes DN 15-20, dry dial, for clean water, temperature class T50
 - All models are MID-approved according to the current Directive (module B+D), in compliance with EN 14154 and OIML R49, achieving an R (Q3/Q1) ≤ 800
 - U0-D0: no straight pipework upstream and downstream of the meter required
 - All models are certified for use with drinking water according to D.M. 174 of 6 April 2004
 - Transmitted Data: Sensor ID, consumption data, hardware status, alarms, battery level, leaks
 - Transmitted consumption data, net compensated for any reverse flows
 - Multi-level cryptographic data security
 - Transmitted data: Sensor ID, consumption data, hardware status, alarms, battery level, losses
 - Data security via multi-level encryption
 - Modification of configuration data possible from fixed network remotely and/or via radio terminal
 - Resin-coated IP 68 module for outdoor use CE certified

SMART METERS

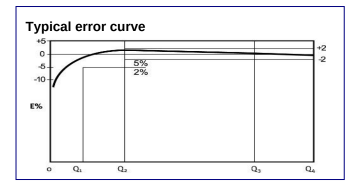
| Technical Data - DN | 15 | 15 | 20 |
|--|----------------------------|------------------------|---------------------|
| Permanent flow rate Q3 (m³/h) | 2,5 | 2,5 | 4 |
| Overload flow rate Q4 (m³/h) | 3,125 | 3,125 | 5 |
| Transitional flow rate Q2 (I/h) | 5 | 5 | 20,3 |
| Minimum flow rate Q1 (I/h) | 3,125 | 3,125 | 12,6 |
| Measuring range R (other R's available on request) | 800 | 800 | 315 |
| Starting flow | 0,5 | 0,5 | 1,8 |
| Pressure loss class ΔP (bar) | 0,63 | 0,63 | 0,63 |
| Maximum permissible operating pressure MAP (bar) | Composite | Brass | Brass |
| Dial indication range min / max (m³) | 16 | 16 | 16 |
| L) Meter length without fittings (mm) | 0,0001 / 100.000 | 0,0001 / 100.000 | 0,0001 / 100.000 |
| Length of meter including fittings (mm) | 110,115,145 165,170,190 | 110,115,145 165,170 | 190 |
| H) Maximum height of standard model (mm) | 190 | 190 | 290 |
| H) Maximum overall height with pulse emission (mm) | 105 | 110 | 130 |
| B) Maximum overall diameter (mm) | 150 | 150 | 170 |
| Weight with fitting kit (kg) | 98,5 | 80 | 90 |
| Weight without fitting kit (kg) | 0,69 | 1.2 | 1.8 |
| Permanent flow rate Q3 (m³/h) | 0,49 | 1 | 1.5 |

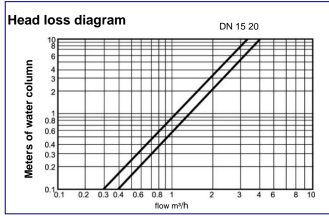


Radio module specifications

Newly developed mod. VSF DN 15, dry dial, for clean water, temperature class T50, ensuring:

- Maximum quietness (< 20dB)
- Reduced overall dimensions
- Filter system for high resistance of suspended particles





The Company reserves the right to make changes to technical data and product illustrations. -04/21

| Counter detection | Inductive sensor | |
|------------------------------------|---|--|
| Battery life | 10 years | |
| Environmental operating conditions | -10 °C +55 °C | |
| Radio transmission activation | Via actuator on instrument body | |
| Storage temperature | -20 °C +60 °C | |
| Degree of protection | IP68 | |
| Certification | CE, European Electromagnetic Compatibility Directive | |

Technical characteristics of Wireless M-Bus protocol

| OMS certified | | | | |
|---------------------------|--|--|--|--|
| | Walk-by/Drive-by | | | |
| Network type | Freq. 868 Mhz W-MBus OMS compliant | | | |
| Transmitted data | Sensor ID, consumption data, hardware status, battery level, alarms: mechanical fraud (removal), reverse flow, low battery, leakage,temperature on site on request | | | |
| Change configuration data | Possible via radio terminal | | | |
| Transmission distance | Up to 500 mt in optimal conditions | | | |

Technical characteristics certified LoRaWAN protocol and LoRa model VSF-R-CWL

| | Fixed Network | Walk-by/Drive-by | |
|---------------------------|---|---|--|
| Network type | Freq. 868 Mhz prot. LoRaWAN Freq. 868 Mhz prot. LoRa with proprietary protocol | Freq. 868 Mhz prot. LoRaWAN Freq. 868 Mhz prot. LoRa with proprietary protocol | |
| Transmitted data | Sensor ID, consumption data, hardware status, battery level, alarms: mechanical fraud (removal), reverse flow, low battery, leaks,temperature on site on request | | |
| Change configuration data | Possible from remote landline or via radio terminal Possible via radio terminal | Possible from remote landline or via radio terminal Possible via radio terminal | |
| Flexibility | Automatically switches between the 2 settings according to programming | | |
| Activation | OTAA-ABP / | OTAA-ABP / | |
| Transmission interval | 1 single reading daily and | 1 single reading daily and | |
| Transmission distance | 2 daily history transmissions Configurable by day and time of week | 2 daily history transmissions Configurable by day and time of week | |



G2 misuratori S.r.l. Via San Martino, 38 – 14100 ASTI (AT) – ITALY
Tel. +39. 0141.721787– Fax +39.0141.702280
E-mail: info@g2misuratori.it
Http://www.g2misuratori.it

Filiale Centro-Sud Via Fontanelle, 3 – 00020 RIOFREDDO Città metropolitana di Roma Capitale – ITALY Tel. e Fax +39.0774.920216 E-mail: centrosud@g2misuratori.it