

# G2 misuratori

THE VALUE OF METERING



SMART METERS



VSF  
Volumetric  
Smart Meter  
DN 15-20  
R≤800

Mod. VSF-R-CLW

Mod. VSF-R-WMB

Mod. VSF-R-W+L

LoRaWAN  
LoRa

M-Bus wireless  
OMS

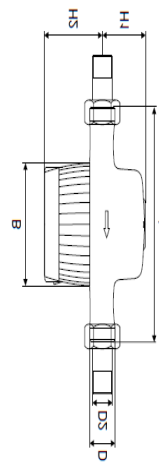
LoRaWAN  
M-Bus wireless  
OMS

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 (l/h)	5	5	20,3
Minimum flow rate Q1 (l/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



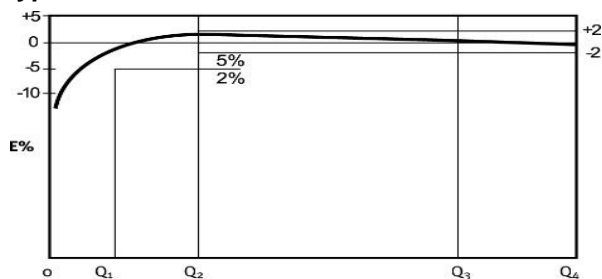
Radio module specifications

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

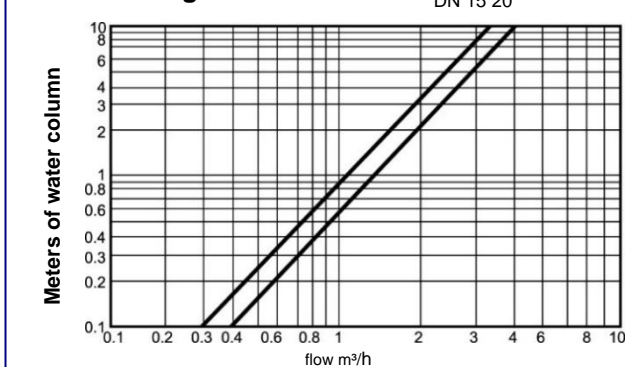
- Maximum quietness (< 20dB)
- Reduced overall dimensions
- Filter system for high resistance of suspended particles

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

Typical error curve



Head loss diagram



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

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](mailto:info@g2misuratori.it)  
[Http://www.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](mailto:centrosud@g2misuratori.it)

AZIENDA CON SISTEMA  
DI GESTIONE QUALITÀ  
CERTIFICATO DA DNV GL  
= ISO 9001 =

AZIENDA CON SISTEMA  
DI GESTIONE AMBIENTALE  
CERTIFICATO DA DNV GL  
= ISO 14001 =

AZIENDA CON SISTEMA  
DI GESTIONE SICUREZZA  
CERTIFICATO DA DNV GL  
= ISO 45001 =