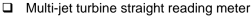
## G2 misuratori THE VALUE OF METERING











- ☐ Mod. BFM-R200H,R63V, WET dial, measuring range R200H,R63V, temperature classes T30 and T50, for clean water
- ☐ Mod. BCM-R80H,R40V, WET dial, measuring range R80H,R40V, temperature classes **T70** and **T90**, for clean water
- ☐ Mod. PFM-R200H,R63V, LIQUID FILLED SEALED counter, measuring range R200H,R63V, temperature classes T30 and T50, for turbid water
- ☐ U0-D0: straight pipe not required upstream or downstream the meter
- □ All models are MID approved according to the current European Directive (module B+D) and in compliance with the norms EN 14154, ISO 4064 and OIML R49, reaching an R  $(Q_3/Q_1) \le 315H/63V$
- All models are certified for use with water for human consumption, according to the **D.M. 174** of 6/4/ 2004 in compliance with European Directive 98/83 CE (Drinking Water Directive)



## MULTY



## Wet dial model

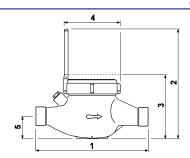
Temperature classes T30 & T50 BFM- DN 15 / 20 / 25 / 32 / 40 / 50 R from 40H to 315H R from 40V to 63V to be specified when ordering

Temperature classes T70 & T90
BCM- DN 15 / 20 / 25 / 32 / 40 / 50
R from 40H to 80H
R from 40V to 63V
to be specified when ordering

## Liquid-filled sealed counter model

Temperature classes T30 & T50 PFM- DN 15 / 20 / 25 /32 / 40 / 50 R from 40H to 315H R from 40V to 63V to be specified when ordering

15-1/2	20-3/4	25-1	32-1.1/4	40-1.1/2	50-2	
2,5	4,0	6,3	10	16	25	
3,125	5,0	7,875	12,5	20	31,250	
20	32	50,40	80	128	200	
12,5	20	31,5	50	80	125	
3	5	8	8	15	18	
2						
C (-25°C +55°C)						
0,63						
16						
0,0001 / 100.000			0,0001 / 100.000 o 1.000.000			
110-115- 130 145-165- 170 190	130-160- 165 190	160-220- 260	160-220- 260	300	300	
190-195- 210 225-245- 250 270	260-265 290	320-360	320-360	440	460	
185	185	200	200	210	220	
105	105	120	120	130	140	
96	96	100	100	136	136	
35	35	40	40	60	70	
1,650	1,800	3,200	3,500	6,100	9,700	
	2,5 3,125 20 12,5 3 110-115- 130 145-165- 170 190-195- 210 225-245- 250 270 185 105 96	2,5 4,0  3,125 5,0  20 32  12,5 20  3 5	2,5         4,0         6,3           3,125         5,0         7,875           20         32         50,40           12,5         20         31,5           3         5         8           C (-25° 0,10           1         0,0001 / 100,000           110-115-130 130-160-165 170 190 190 190         160-220-260           170 190 190 190 190-195-210 225-245-250 270         260-265 290 320-360           185 185 200 105 120 96 96 100         35 35 40	2,5         4,0         6,3         10           3,125         5,0         7,875         12,5           20         32         50,40         80           12,5         20         31,5         50           3         5         8         8           2         C (-25°C +55°C)         0,63           16         0,0001 / 100,000         16           110-115-130 145-165-170 190 165 165 190 260         160-220-260         260           190-195-210 25-245-250 270 190         260-265 290 320-360         320-360           185 185 200 200 105 105 120 120 120 96 96 96 100 100         100 100           35 35 40 40 40	2,5         4,0         6,3         10         16           3,125         5,0         7,875         12,5         20           20         32         50,40         80         128           12,5         20         31,5         50         80           3         5         8         8         15           2         C (-25°C +55°C)         0,63           16         100.000         100.000 o         100.000 o           110-115-130 145-165-170 190 190 190         160-220-260 260 260 260         300           190-195-210 25-245-250 270 190         260-265 290 320-360 320-360 440 260         440           185 185 200 200 200 210 130 96 96 96 100 100 136 35 35 35 40 40 40 60	





The following options are available upon request:

- ☐ Mod. BFM DN 15 high pressure version (40 bar)
- ☐ MAP 25 bar MID approved model
- ☐ Curved plexiglass glass, to ease distance reading
- □ Non- return valve fitted on the outlet nipple
- ☐ Red painted body
- ☐ serial number and its relevant barcode indelibly engraved on the dial
- ☐ Vertical riser body for vertical installation
- Models preset or fitted with single or double reed for pulse readout system
- ☐ Models preset or fitted with static sensor

Continuous development of our products may necessitate changes in details without prior notice -10.19



G2 misuratori S.r.I. 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

Branch office for Italy Centre Sud Area Via Fontanelle, 3 – 00020 RIOFREDDO (RM) – ITALY Tel. e Fax +39.0774.920216 E-mail: centrosud@g2misuratori.it

Head loss curve

15, 20, 25, 32, 40, 50

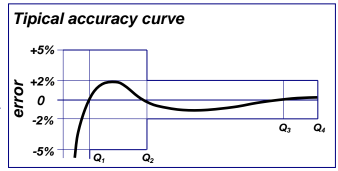
10,0

10,0

10,000

100,000

rate of flow m³/h



COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL COMPANY WITH ENVIRONMENTAL SYSTEM CERTIFIED BY DNV GL

= ISO 9001 =

= ISO 14001 =