



# **Flostar M**

Designed to meet the advanced needs of water utilities in large revenue collection applications

Engineered for reliability and built upon 20 years of industry-leading design, Itron's Flostar M is the best choice for drinking water metering in commercial and industrial applications.

## FEATURES AND BENEFITS

- » Very wide dynamic range, MIDapproved up to R630
- » Low flow accuracy
- » Peak flow capacity
- Hermetically sealed register (IP68), orientable 360
- » Mobile flanges for ease of installation and resizing
- » Hermetically sealed register (IP68), orientable 360°
- Body material in compliance with the new European Drinking Water requirement (4MS Approach)
- Flostar M is not affected by flow disturbances generated by the most commonly seen hydraulic disturbers when they are placed directly upstream of the meter

### Wide Measuring Range

Flostar M is a single jet meter available in sizes from DN 40 to 150.

Its metrological performances far exceed ISO 4064:2014 standards.

Its low flow accuracy range combined with significant peak flow capacity ensure complete and efficient measurement whatever the faced flow-rates.

### Reliability

Flostar M features a direct magnetic transmission between the turbine and the register without any intermediate gearing in the metered water.

This results in a very robust and reliable design able to withstand most types of potable water environments.

Ease of read in the toughest humid environments (ie: flooded pits) is secured by hermetically sealed IP68 register (copper can/mineral glass envelope).

## Simple an effective

Simple but highly engineered materials and design enable a very long durability and the best performances for water metering.

# **Endurance & Peak Flow Resistance**

Performance over time is a key requirement for efficient billing. Flostar M features a patented turbine ball pivoting enhancing endurance at low flow-rates. Hydrodynamic balance and turbine design bring resistance at high and peak flows.

- Hermetically sealed register (coppercan/mineral glass envelope)
- » Patented ball pivot
- » Patented turbine levitation



Flostar M DN65

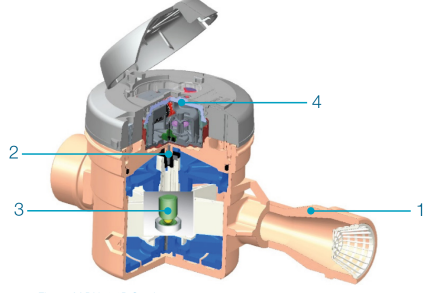
# **WORKING PRINCIPLE**

Flostar M is a single jet meter. The water jet is canalized by an injector before hitting the turbine. The single jet tapered injector

straightens the flow profile. Its large bore area prevents meter overspeed by clogging.

The high precision design of the inlet allows Flostar M to meet best accuracy without the need for any bypass or calibration vane adjustment system. The turbine movement is directly transmitted to the extra dry register through a magnetic coupling 2 without the need for any intermediate gearing in the metered water. This allows Flostar M to conserve its initial accuracy over time, under the most demanding service conditions of potable water networks.

High quality material for the turbine bearings and patented ball pivot 3 design allows detection of leakages initially and over time regardless of the flow profiles. The hermetically sealed copper can/mineral glass enveloppe of the IP68 register 4 is safeguarding the read and integrity of the indicator in the toughest environments (flooded pits, mechanical tampering attempts, ...). Flostar M is equipped with Mobile flanges; See Intructions of Installation Guide.



Flostar M DN40 3D Section

# COMMUNICATION : READY FOR SMART METERING Flostar M is supplied pre-equipped with Cyble Target

Allows communication and remote reading through:

- » Pulse output (Cyble Sensor)
- » M-Bus protocol (Cyble M-Bus)
- » Radio frequency wireless link (Cyble RF)

These Cyble modules allow the Flostar M meter to be connected with various associated systems like our supervision system WaterMind (see specfic leaflet). They are particularly adapted to commercial and industrial applications where a need for frequent meter monitoring is expressed especially in hard-to-read locations.

## Key Advantages of Cyble Technology

- » No need for additional investment on the meter to implement remote reading
- Itron standardized meter interface, irrespective of meter technology and widely spread on Itron water meters range
- Reliable electronic switching (no wear or bouncing)
- » Reverse flow management
- » Field proven technology with a 25 years experience
- » Not affected by magnetic tampering



Flostar M indicator

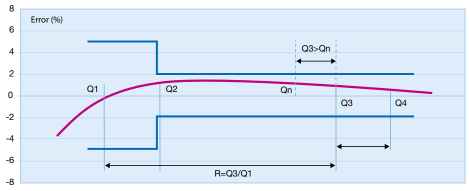


| Metrological Characteristics              |          |                |     |       |         |       |     |           |  |
|---|----------|----------------|-----|-------|---------|-------|-----|-----------|--|
| Mid Approval Certificate 23702            |          |                |     |       |         |       |     |           |  |
| ISO 4064/2014 LNE certificate 11564 rev 3 |          |                |     |       |         |       |     |           |  |
| OIML R49 Certificate<br>20586 7310        | ł        | mm             | 40  | 50    | 65      | 80    | 100 | 150       |  |
| Minimal flowrate                          | (Q1)     | l/h            | 80  | 79    | 100     | 157   | 250 | 254       |  |
| Transitional flowrate                     | (Q2)     | l/h            | 160 | 127   | 160     | 252   | 400 | 406       |  |
| Permanent flowrate                        | (Q3)     | m³/h           | 16  | 25    | 40      | 63    | 100 | 160       |  |
| Overload flowrate                         | (Q4)     | m³/h           | 20  | 31,25 | 50      | 78    | 125 | 200       |  |
| Approval ratio                            | (Q3/Q1)  |                | 200 | 315   | 400     | 400   | 400 | 630       |  |
| Q2/Q1                                     |          |                |     |       | 1       | .6    |     |           |  |
| Accuracy class                            |          |                |     |       |         | 2     |     |           |  |
| Temperature class                         |          | °C             |     |       | T50     |       |     | T30       |  |
| Position                                  |          |                |     |       | Horiz   | ontal |     |           |  |
| Pressure Class                            |          | 16             |     |       |         |       |     |           |  |
| Pressure loss Class                       |          | ΔΡ63           |     |       |         |       |     |           |  |
| Maximum Admissible F<br>(MAP)             | Pressure | bar            |     |       | 16      |       |     | 20        |  |
| Flow Profile Sensitvity                   |          | UODO           |     |       |         |       |     |           |  |
| Verification scale interv                 | al       | L              |     |       | 0.2     |       |     | 2         |  |
| Indicating range                          |          | m <sup>3</sup> |     |       | 999.999 |       |     | 999.999.9 |  |
| Climatic environment                      |          | -10/70°C       |     |       |         |       |     |           |  |

# **Performance Values**

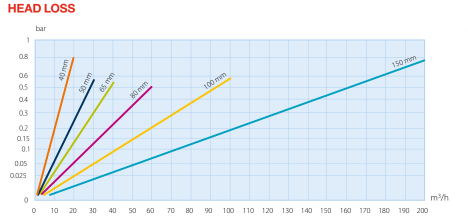
| Nominal diameter (DN)   | mm     | 40          | <b>50</b> 50 Flanged 65 | <b>65</b><br>65 Flanged 80 | <b>80</b><br>80 Flanged 100 | 100      | 150 |  |
|---|--------|-------------|-------------------------|----------------------------|-----------------------------|----------|-----|--|
|   | inches | <b>1"</b> ½ | 2" or 2" 1/2            | 2" 1/2 or 3"               | 3" or 4"                    | 4" or 6" | 6"  |  |
| Starting flow*  | l/h    | 22          | 32                      | 35                         | 50                          | 70       | 90  |  |
| Accuracy ± 2% from*   | l/h    | 65          | 80                      | 120                        | 180                         | 200      | 300 |  |
| Accuracy ± 5% from*   | l/h    | 45          | 60                      | 100                        | 120                         | 150      | 200 |  |
| Production ratio  | l/h    | 200         | 250                     | 315                        | 315                         | 315      | 315 |  |
| Admissible peak flow<br>(2 hrs. max.)**                       | m³/h   | 40          | 50                      | 60                         | 90                          | 135      | 260 |  |
| Max. temperature for short period                             | °C     |             |                         |                            | 60                          |          |     |  |
| Max. admissible pressure                                      | bar    |             | 16                      |                            | 20                          |          |     |  |
| Cyble HF pulse weight   | L      |             |                         | 10                         |                             |          | 100 |  |
| *Average values - ** Without impact of accuracy performances. |        |             |                         |                            |                             |          |     |  |

# TYPICAL ACCURACY CURVE, FLOSTAR M QN 30 M<sup>3</sup>/H



The dynamic range is defined by the Radio (R) between the permanent (Q3) and the minimum flowrate (Q1)





# DIMENSIONS

**INSTALLATION REQUIREMENTS** 

standard non return valve on request).

optimum performances.

brochure.

| Nominal diamet                                     | er (DN) n | nm       | 40   | 50         | 50                     | 65         | 80                        | 100        | 150             |
|--|-----------|----------|------|------------|------------------------|------------|---------------------------|------------|-----------------|
| Meter connections                                  |           |          | G2"B | G2"½B      | Flanges<br>ISO PN10/16 |            | Mobile<br>with major stan |            | IN / ANSI / BS) |
| A (length)   |           | nm<br>nm | 300  | 300<br>270 | 300<br>270             | 300<br>300 | 350<br>300                | 350<br>360 | 450*<br>-       |
| В  | n         | nm       | 175  | 175        | 175                    | 180        | 200                       | 184        | 240             |
| С  | n         | nm       | 125  | 125        | 125                    | 120        | 150                       | 166        | 210             |
| D  | n         | nm       | 45   | 48         | 83                     | 92         | 100                       | 110        | 144             |
| E  | n         | nm       | 133  | 130        | 130                    | 129        | 135                       | 148        | 173             |
| F  | n         | nm       | 189  | 189        | 224                    | 232        | 246                       | 269        | 328             |
| Н  | n         | nm       | 144  | 141        | 141                    | 140        | 146                       | 159        | 184             |
| 1  | n         | nm       | 104  | 104        | 104                    | 118        | 171                       | 198        | 236             |
| J  | n         | nm       | 40   | 40         | 83                     | 92         | 100                       | 110        | 144             |
| Weight   | ł         | Kg       | 5,7  | 6          | 10                     | 17         | 21                        | 31,5       | 62              |
| * Additional sleeve DN 150 length 50 mm available. |           |          |      |            |                        |            |                           |            |                 |

» Flostar M should be installed in the horizontal position with totalizer facing up for

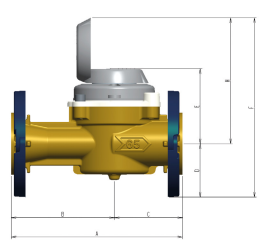
» Installation of a strainer upstream of the meter is recommended to protect the hydraulics from water-borne particles and debris. Please consult Itron's strainer

Flostar M DN 40 is supplied as standard with a strainer and can be fitted with

» According to the new European standard EN 14154, Flostar M execution doesn't

require any straight length upstream/downstream of the meter (U0/D0 classification).

DN 40 and 50 (threaded)



DN 50 upto 150 (flanged)

#### Easy sizing of the meter

Flostar M DN50, DN65 and DN80 can be supplied with bigger flanges and lengths to facilitate meter sizing to the real usage flow rates.



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## **ITRON WATER METERING**

9, rue Ampère 71031 Mâcon cedex France

Phone:+33 3 85 29 39 00Fax:+33 3 85 29 38 58

UN 40 and 50 (tot)