# CORONA MCI COMPOSITE 108

MULTI-JET METER | WET RUNNER





APPLICATION Domestic water meter

#### FEATURES

- Modular compact multi-jet domestic meter with inductive scanning (without magnetic influence)
- Housing and screw head made of composite are confirm with the Drinking water Ordinance
- Resistant against dirt and aggressive water
- System capability, with standard applicable pulse output 1 l/pulse (inductive). CORONA MCI can be externed in any way - with IZAR RADIO COMPACT 868 I (radio module) or IZAR PULSE I (pulse transmitter)
- Mounting position: horizontal (R 40 160), rising pipe / downpipe (R 40)
- Extremely low pressure loss and considerably extended measuring range
- Records very small amounts of water consumption
- Maximum long-term accuracy and absolutely corrosion-resistant
- Measuring data better than specified by calibration regulations
- Capable of withstanding any load for a short time
- Outlet prepared for installing a non-return valve (DVGW approved)



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#### GENERAL

|                               |    |         | CORONA MCI COMPOSITE 108 |
|-------------------------------|----|---------|--------------------------|
| Medium temperature range      |    | °C      | 0 30                     |
| Temperature safety            |    | °C      | 0 50                     |
| Ambient operating temperature |    | °C      | 0 55                     |
| Ambient storage temperature   |    | °C      | 0 55                     |
| Nominal pressure              | PN | bar     | 16                       |
| Display range                 |    |         | 0.05 l 99,999 m³         |
| Pulse value                   |    | l/pulse | 2.1                      |
| Protection class              |    |         | IP 68                    |

#### **TECHNICAL DATA**

| Nominal diameter                 | DN             | mm   | 20  |
|----------------------------------|----------------|------|-----|
| Permanent flow rate              | Q₃             | m³/h | 4   |
| Overload flow rate               | $Q_4$          | m³/h | 5   |
| Transitional flow rate           | Q <sub>2</sub> | l/h  | 40  |
| Minimum flow rate                | $Q_1$          | l/h  | 25* |
| Starting flow rate               |                | l/h  | 6   |
| Pressure loss at Q₃              |                | bar  | 0.6 |
| Flow rate at 1 bar pressure loss |                | m³/h | 6.5 |

\* Based on R 160

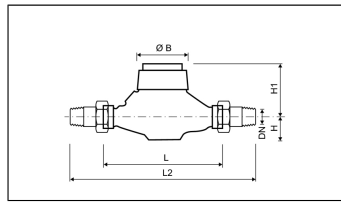
### APPROVAL

| Nominal diameter                               | DN | mm   | 20                  |
|--|----|------|---------------------|
| Permanent flow rate                            | Q₃ | m³/h | 4                   |
| MID  |    |      | TH 8629             |
| Dynamic range horizontal                       |    |      |                     |
| installation (Q <sub>3</sub> /Q <sub>1</sub> ) | R  |      | 40 / 80 / 100 / 160 |
| Dynamic range vertical                         |    |      |                     |
| installation (Q <sub>3</sub> /Q <sub>1</sub> ) | R  |      | 40                  |

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#### DIMENSIONS



| Nominal diameter                            | DN | mm   | 20   |
|---|----|------|------|
| Permanent flow rate                         | Q₃ | m³/h | 4    |
| Overall length (DIN ISO 4064)               | L  | mm   | 190  |
| Overall length with coupling                | L2 | mm   | 288  |
| Connection thread on meter<br>(ISO 228/1)   |    | Inch | G1B  |
| Connection thread of coupling<br>(DIN 2999) |    | Inch | R¾   |
| Height                                      | Н  | mm   | 27   |
| Height                                      | H1 | mm   | 105  |
| Diameter                                    | ØВ | mm   | 95   |
| Weight without coupling                     |    | kg   | 0.62 |
| Weight with coupling                        |    | kg   | 0.92 |

#### PRESSURE LOSS GRAPH / TYPICAL ERROR GRAPH

