

Hydrants and pumps in view

The Flowmaster measures the pressure and flow rate at any point of water withdrawal. In addition to checking if hydrants or pumps are working properly, the entire water consumption from one point of withdrawal can be registered as well.



Application

The Flowmaster is exceedingly robust in application. The sensor for measuring the flow rate does not have any moving parts. The pressure is measured with an analogue Bourdon gauge. A stable and corrosionresistant aluminium housing with practical carrying grip also provides protection from rough everyday use. To measure the water flow rate, a touch of the button at the digital measuring device allows you to choose between current flow rate or total amount.









Accessories (surcharge)

Art.-No. 187222

Transport case with interior compartments for Flowmaster and accessory kit. Dimensions: 360 mm high, 555 mm wide, 290 mm deep. Weight: 6 kg

Art.-No. 187375

Pressure annihilator B

Shut-off valve B (not illustrated)

Art.-No. 187223

Data interface. For electronic evaluation of flow measurement, consisting of serial adapter cable and PC software.

Art.-No. 187221

Accessory kit for pump testing.

For static pressure test:

Ball valve 2" with fixed Storz B/C coupling

For flow measurement:

1 nozzle Ø 9 mm, 1 nozzle Ø 12 mm 1 nozzle Ø 16 mm. 1 nozzle Ø 22 mm

Flowmaster ANALOG (EN ISO 12100-1, EN ISO 12100-2, EN 60204)

Art.-No. 187216

Electric power supply: 2 installed rechargeable batteries, 12 V DC, 2.4 Ah, separate charger included. Working temperature: -10 to +50°C. Connections: B Storz couplings. Dimensions: 210 mm height, 240 mm width, 390 mm depth. Weight: 13 kg. Housing: Aluminium. Colour: Red, RAL 3000 / aluminium. Flow meter: Type: Electromagnetic induction. Operating range: 30 - 3 000 L/min. Accuracy: 30 to 750 L/min \pm 15 L/min, >750 L/min ±2 %. Standard functions: Display of current flow rate, display of total rate. LCD display: 4-digit, character size 18 mm, bar display, background illumination. Pressure gauge: Type: Bourdon-tube gauge. Operating range: 0 to 25 bar ± I %, analogue scale Ø 60 mm. Operating pressure: 0 - 16 bar, maximum pressure: 25 bar.

Subject to technical modifications / 03-2020