

LHENRY CPI2 DN100 MECHANICAL FLOW METER

https://www.securhit.com/en/valve-fittings/134-debitmetre-mecanique-lhenry-cpi2-dn100.html

Mechanical flow meter



Description

The CPI2 meter is based on a WOLTEX type propeller meter (EEC approval no. F 93 00 382 011 0 and F 02 -G 071), the CPI 2 allows the control of flows and pressures on fire hydrants and irrigation hydrants. It has a maximum flow rate of 300m3/h and 83 l/s, with a meter accuracy of plus or minus 2%. Display assembly:

- Liquid crystal display of instantaneous flow rate in m 3/h
- An opto-electronic head of the cable sensor type
- The meter totalizer (under the cover) indicating the volume flowed in m 3
- A battery for powering the cyble sensor
- A battery tester (push button/visor)

Fittings: 2 symmetrical 100 mm diameter locks Moulded protection grid and stainless steel lock for the inlet pipe Carrying handle 1 x 9V alkaline battery 12 hours of continuous display time

Caractéristiques

- Dimensions: 410 x 180 x 370 mm

- Weight : 10 kg - Diameter : 100 mm