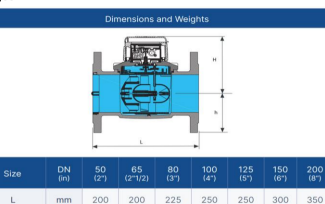
WMBUSW65

BMETERS 65mm Cold MBUS ready Woltman Water Meter



Technical Specification

Temperature range: 0.1°C to 50°C Max Flow Rate Qmax: 78.75m³/h Nominal Flow Rate Qn: 63m³/h Transitional flow rate ±2%: 1.008m³/h Min flow rate ±5%: 0.63m³/h Min reading: 0.5L Max reading: 9,999.999m³ Max pressure loss @ Nominal: 0.40bar Max admissible pressure MAP: 16bar PN16 Flanges





Application

н

h

Weight

The BMETERS 65mm Cold MBUS ready Woltman Water Meter is used in plumbing systems to measure water quantity and is installed mostly in plant rooms.

152

117

18

181

133

30,5

181

162

43

Warranty

Download the latest warranty statement

mm

mm

Kg

Features

Horizontal Woltmann with removable insert.

Sealed counter mechanism with magnetic transmission.

130

78

8,5

130

86

9,5

152

95

13,5

152

104

15

Inductive pre-equipment for the installation of data communicaton modules M-BUS wired and wireless M-BUS, non-magnetic pulse output and LoRa.

