#### WMBUSW100H

BMETERS 100mm Hot MBUS ready Woltman Water Meter





### **Technical Specification**

Temperature range: 30°C to 90°C Max Flow Rate Qmax: 200m³/h Nominal Flow Rate Qn: 160m³/h Transitional flow rate ±2%: 2.56m³/h

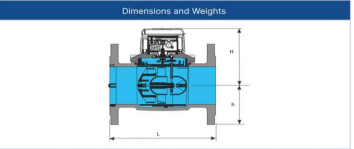
Min flow rate ±5%: 1.6m<sup>3</sup>/h

Min reading: 0.5L

Max reading: 9,999.999m3

Max pressure loss @ Nominal: 0.40bar Max admissible pressure MAP: 16bar

PN16 Flanges



Size	DN (in)	50 (2")	65 (2"1/2)	80 (3")	100 (4")	125 (5")	150 (6")	200 (8")
L	mm	200	200	225	250	250	300	350
Н	mm	130	130	152	152	152	181	181
h	mm	78	86	95	104	117	133	162
Weight	Kg	8,5	9,5	13,5	15	18	30,5	43

# Application

The BMETERS 100mm Hot MBUS ready Woltman Water Meter is used in plumbing systems to measure water quantity and is installed mostly in plant rooms.

## Warranty

### Download the latest warranty statement

#### Features

Horizontal Woltmann with removable insert.

Sealed counter mechanism with magnetic transmission.

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

