

The WDE-K50 is a horizontal Woltmann with a removable insert and sealed counter mechanism with a magnetic transmission.









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









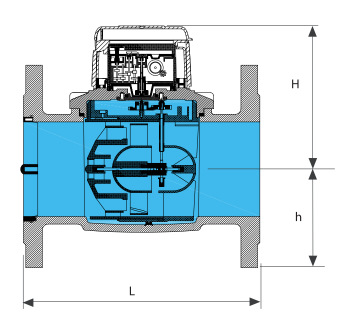
TECHNICAL FEATURES

Size	DN	mm (in)	50 (2")	65 (2"1/2)	80 (3")	100 (4")	125 (5")	150 (6")	200 (8")
Overload flow rate	Q_4	m³/h	50	78.75	125	200	200	312.5	500
Permanent flow rate	Q_3	m³/h	40	63	100	160	160	250	400
Transitional flow rate	Q_2	m³/h	0.64	1.008	1.60	2.56	2.56	4.00	6.40
Minimum flow rate	Q ₁	m³/h	0.40	0.63	1.00	1.60	1.60	2.5	4.0
Transitional flow rate	Q_2	m³/h	0.40	0.63	1.00	1.60	1.60	2.50	4.00
Minimum flow rate	Q_1	m³/h	0.25	0.394	0.625	1.00	1.00	1.563	2.50
Minimum reading		1	0.5	0.5	0.5	0.5	0.5	5	5
Maximum reading		m³ 9,999,999						9,999,999	
Maximum pressure loss at Q3		bar	0.25	0.40	0.25	0.40	0.40	0.16	0.40
Maximum admissibl pressure MAP	e	bar	16	16	16	16	16	16	16





DIMENSIONS & WEIGHTS









R 160H R 250H R 100V R 160V

Size	mm (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







B METERS is an Italian company that has been designing, producing and distributing instruments and solutions for measuring the consumption of water and thermal energy used for heating and cooling, for over 25 years.

The yearly production currently exceeds 2M units, putting B METERS in a leading position both at national and European level.

The product range includes turbine (velocity) type single and multi-jet water meters with mechanical or magnetic transmission, Woltmann meters, irrigation meters, flow meters, thermal energy meters and heat cost allocators with direct reading, or complete with integrated modules for the remote transmission of the consumption data.

















FOLLOW BMETERS ON LINKEDIN, KEEP UP-TO-DATE WITH ALL LATEST NEWS AND PRODUCT INFORMATION

THE BMETERS RANGE



WATER METERS



THERMAL ENERGY METERS



READING SYSTEMS



M-BUS SOLUTIONS



