

TECHNICAL DATA CONTACT WATER METER

Type	Dimension	QN m ³ /h	Qmax m ³ /h	Qt l/h	Qmin l/h	UAG ltr.	MAK m ³	Temperature max.	CEE	Pressure max. bar
------	-----------	----------------------	------------------------	--------	----------	----------	--------------------	------------------	-----	-------------------

Type KWZ - F Cold- and Hotwater

KWZ - F 1/2"	1/2"	1,5	3	22,5	15	0,05	99,999	42 / 90°C	B	16
KWZ - F 3/4"	3/4"	2.5	5	37.5	25	0.05	99,999	42 / 90°C	B	16
KWZ - F 1"	1"	3.5	7	52.5	35	0.05	99,999	42 / 90°C	B	16
KWZ - F 1 1/4"	1 1/4"	5	10	75	50	0.05	99,999	42 / 90°C	B	16
KWZ - F 1 1/2"	1 1/2"	10	20	150	100	0.05	999,999	42 / 90°C	B	16
KWZ - F 2"	2 "	15	30	225	90	0.05	999,999	42 / 90°C	B	16

Type KWZ - W wit Flangeconnection

KWZ -W 50	DN 50	15	50	1000	450	2	9,999,999	42°C	B	16
KWZ -W 65	DN 65	25	80	1200	750	2	9,999,999	42°C	B	16
KWZ -W 80	DN 80	40	200	2000	1200	2	9,999,999	42°C	B	16
KWZ -W100	DN 100	60	250	2000	1200	2	9,999,999	42°C	B	16
KWZ -W125	DN 125	100	250	2000	1200	2	9,999,999	42°C	B	16
KWZ -W150	DN 150	150	450	12000	2500	20	99,999,999	42°C	B	16
KWZ -W200	DN 200	250	650	12000	4000	20	99,999,999	42°C	B	16



Size 1/2" ; 3/4" and 1"

Type KWZ - F Cold- and Hotwater



Size 1 1/4" ; 1 1/2" and 2"

Type KWZ - W Cold- and Hotwater (incl. cover)



DN 50 - bis DN 200

Qn = throughput
 Qmax = throughput max.
 Qt = max. displayexactness
 Qmin = throughput min.
 UAG = lowest measurment
 MAK = max. displaycapacity

 CEE = meets EC - standards