

Special use water meters

COMPOUND WATER METER WITH SPRING VALVE MWN/JS (IP68/IP65)

DESCRIPTION

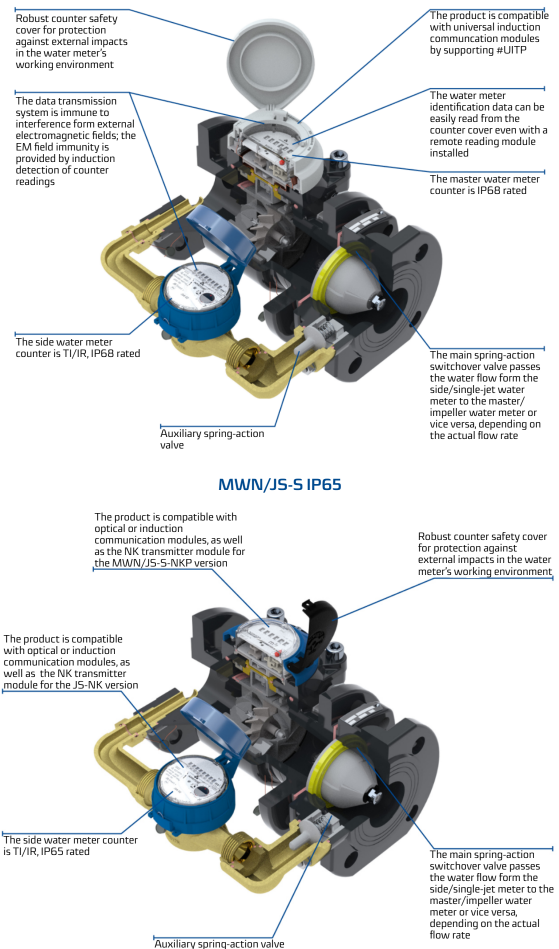
MWN/JS-S is a dry water meter unit comprising a master water meter, type MWN Nubis, a side water meter, type JS Smart series, and a switchover valve. The design of the coupled water meter features exceptional measurement accuracy at low water flow rates and a moder design. The spring-action switchover valve with its extremely well engineered design automatically switches the operation between the master and the side water meter without any intervention, based on the flow rate. The water meter is compatible with clip-on optical and inductuon communication modules or reed relay pulse transmitters for remote meter reading. The water meter is designed and manufactured in compliance with the MID



Directive, pursuant to EN 14154, ISO 4064, and OIML R49, and can be provided with an IP65 or IP68. The design is classed as operating in the maximum measurement range of R4000

USAGE Coupled water meters are used for the measurement of cold water cunsumption, up to 50°C with wide flow rate fluctuations (from minimum to maximum values), MOP 16 bar (PN16). This product is recommended for installation in industrial settings, commercial buildings and public facilities (like hospitals, schools and hotels) with a high fire risk, with fire standpipe connections and where high water consumption is possible periadically (for processing) or in an emergency. For installation in horizontal piping with the counter facing upward (H). The rotary counters provide indications that are easily readable directly form the front face, meaning the water meters work well in different installation locations. The standard coupled water meters feature counters (IP65) which are compatible with optical and induction communication modules. The standard IP68 coupled water meters) are compatible with induction communication modules; the modules are installed in the JS4 side meters using an adapter ring.

MWN/JS-S IP68



.....

Advantages	 Extremely wide measurement range, up to R4000 - H The measurement starts form the minimum flow rate Q1 of the side water meter and ends with the permanent flow rate Q3 of the master water meter Low starting flow Remote meter reading via wired or wireless interfaces EN ISO 4064 compliant resistance to external magnetic fields Hight anti-corrosive and damage resistance performance of the paint coat (an epoxy powder coating) The spring-action switchover valve passes the water flow trough the side water meter or the master water meter depending on the actual flow rate, both while it os increasing and decreasing The counter mechanisms are compatible with remote optical or inductive reading systems (over RF, via pulse signalling, M-Bus or GSM) Easy rading of indications and parameters by: Hermetically sealed, non-fogging counter in the IP68 version Location of the wawter meter parameter legend: On the counter cover top in the IP68 master water meter version On the counter cover label in the NK side water meter version Alarm output capability - the meter features clip-on communication module, capable of remote indication of or any removal of or damage to the module, disruption of operaton, revferse flow, leakage, and more Remote wired reading transmission capability using the NK transmitters for the MWIN/JS-NKP (IP65) version High operational durability Tested and robust design
Key features	
	 Coupled water meter components: Master water meter: type MWN, dry, single-jet vane-wheel Side water meter: type JS, dry, single-jet vane-wheel Spring-action switchover valve operates automatically and requires no external source of power to work For installation in horizontal piping The standard side water meter is instaleed on the right-hand side of the master water meter, looking down the arrows shown on the body; a left-hand side installation is available on request Modular design Additional counter covers Magnetic coupling linking the measurement unit and the counter
REGULATORY AND STANDARD COMPLIANCE	 Directive/32/EC of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of measuring instruments Polish Act of 13/04/2016 on conformity assessment and market control systems ENISO 4064-1÷5:2017-07(E) - Water meters for cold potable water and hot water OIML R49:2013 - Water meters for cold potable water and hot water Et type test certificate for cold water Classification of climate and environmental requirements: Class B (EN-ISO 4064-1:2017 E) Classification of mechanical environmental conditions: Class M1, per Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014 Classification of electromegnetic environment conditions: Class E1, E2, es per the Polish Regulation of the Minister of Develipment of 02/06/2016 and Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014 PZH National Institute of Hygiene certificate (all materials used in the coupled water and its spring-action switchover valve have Hygiene Certificates for use with potable water)

TECHNICAL DATA Specifications - IP65 coupled water meter version with type JS Smart+/JS Master+/JS-NK side water meter; R100

			MWN/JS (IP65)									
Specification			MWN/ JS50/4,0-S MWN/ JS50/4,0-NKP	MWN/ JS65/4,0-S MWN/ JS65/4,0 NKP	MWN/ J580/4,0-5 MWN/ J580/4,0 NKP	, MWN/ JS100/4,0-S MWN/ JS100/4,0 NKP	MWN/JS150/16- S MWN/ JS150/4,0 NKP					
Diameter of the main/ side water meter	DN	mm	50/20	65/20	80/20	100/20	150/40					
Permanent flow rate	Q ₃	m³/h	25	40	63	100	250					
Overload flow rate	Q ₄	m³/h	31,25	50	78,75	125	312,5					
Transitional flow rate	Q ₂	m³/h	0,064	0,064	0,064	0,064	0,256					
Minimum flow rate	Q ₁	m³/h	0,04	0,04	0,04	0,04	0,16					
Starting flow	-	m³/h	0,015	0,015	0,015	0,015	0,06					
Valve switchover with decreasing flow	Qx1	m³/h	1,1	1,3	1,5	1,6	4,5					
Vlave switchover with increading flow	Qx2	m³/h	2,5	2,8	2,7	2,8	8,5					
Measurement range, R	Q ₃ /Q ₁	-	630	1000	1600	2500	1600					
Coefficient	Q ₂ /Q ₁	-	1,6									
Temperature class (rated operating temperature	-	-	T30 (0,1-30°C) T50 (0,1-50°C)									
Flow profile sensitivity class	-	-	UO, DO									
Indicating range	-	m ³	10 ⁶ /10 ⁵ 10 ⁷ /10 ⁵									
Resolution of reading	-	m³	0,0005/0,00005 0,005/0,0005									
Water pressure class	-	-	MAP 16									
Maximum pressure class	Δр	kPa		Δ63=(0,63)								
Operating orientation	-	-			Н							
Maximum permissible error range: $Q_3 \le Q \le Q_4$	ε	%	±2 for 0,1°C≤T≤30°C cold water									
Maximum permissible error range: $Q_1 \leq Q < Q_2$	ε	%		±3 T>30°C water ±5								
NK reed relay pulse	Master water meter	dm³/ pulse	100 (std. pulse rate)/10 10									
transmitter	Side water meter	dm³/ pulse	10 (std.	1000/100								
Dimensions	L	mm	270 300*	300	300 350*	360 350*	500±1,5					
	H (IP65/68)	mm	180/186,5	190/197,5	212/218	222/228	350					
	(IP65/68)	mm	190/194/5	200/205,5	222/226	232/236	360					
	H2 (IP65/68)	mm	243/271,5	254/282,5	274,5/303	284,5/313	406/343					
	h	mm	72	83	95	105	135					
	S	mm	280	300	310	340	445					
	Ь	mm	95	104	110	125	150					
Side water meter installation	Standard version		Right-hand (looking in dthe direction of flow)									
	On requ	Jest	Left-hand (looking in the direction of flow)									
Weight	MWN/JS	kg	17,5/19,4	21,0	25,0/27,7	30,0/30,0	75,0					
	MWN/JS- NKP	kg	18,0/19,9	21,5	25,5/28,2	30,5/30,5	75,5					
L		-		1	1							

*Available as a custom order

TECHNICAL DATA

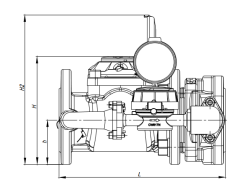
Specifications - IP68 coupled water meter version type JS Smart C+/JS Master+ side water meter; R160

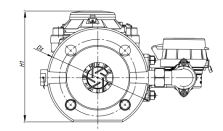
		MWN/JS (IP68)							
Specification			MWN/ JS50/4,0-S	MWN/ JS65/4,0-S	MWN/ J580/4,0-5	MWN/ JS100/4,0-S	MWN/JS 150/16-S		
Diameter of the main/ side water meter	DN	mm	50/20	65/20	80/20	100/20	150/40		
Permanent flow rate	Q₃	m³/h	25	40	63	100	250		
Overload flow rate	Q ₄	m³/h	31,25	50	78,75	125	312,5		
Transitional flow rate	Q ₂	m³/h	0,04	0,04	0,04	0,04	0,16		
Minimum flow rate	Q ₁	m³/h	0,025	0,025	0,025	0,025	0,1		
Starting flow	-	m³/h	0,01	0,01	0,01	0,01	0,04		
Valve switchover with decreasing flow	Qx1	m³/h	1,1	1,3	1,5	1,6	4,5		
Valve switchover with increasing flow	Qx2	m³/h	2,5	2,8	2,7	2,8	8,5		
Measurement range, R	Q_3/Q_1	-	1000	1600	2500	4000	2500		
Coefficient	Q_{2}/Q_{1}	-	1,6						
Temperature calss (rated operating temperature)	-	-	T30 (0,1-30°C), T50 (0,1-50°C)						
Flow profile sensitivity class	-	-	UO, DO						
Indicating range	-	m³	10 ⁶ /10 ⁵ 10 ⁷ /10 ⁵						
Resolution of reading	-	m³	0,0005/0,00005 0,005/0,000						
Water pressure class	-	-	MAP 16						
Maximum pressure loss	Δр	kPa	∆63=(0,63 bar)						
Operating orientation	-	-	Н						
Maximum permissible error range: Q₂≤Q≤Q₄	ε	%	±2 for 0,1°C ≤T ≤30°C cold water ±3 T>30°C water						
Maximum permissible error range:Q₁≤Q <q₂< td=""><td>ε</td><td>%</td><td colspan="6">±5</td></q₂<>	ε	%	±5						
	L	mm	270 300*	300	300 350*	360 350*	500±1,5		
	H (IP68)	mm	186,5	197,5	218	228	350		
	H1 (IP68)	mm	194,5	205,5	226	236	360		
Dimensions	H2 (IP68)	mm	271,5	282,5	303	313	434		
	h	mm	72	83	95	105	135		
	5	mm	280	300	310	340	445		
	b	mm	95	104	110	125	150		
Side water meter installation	Standard version		Right-hand (looking in the direction of flow)						
	On requ	uest	Left-hand (looking in the direction of flow)						
Weight	MWN/JS	kg	17,5/19,4	21,0	25,0/27,7	30,0/30,0	75,0		

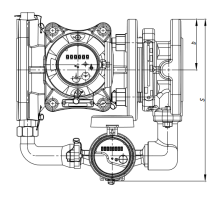
*Available as a custom order

DIMENSIONAL DRAWINGS

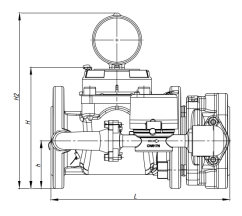
MWN/JS-S IP65 Version

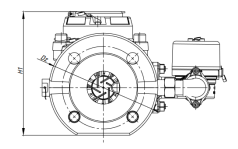


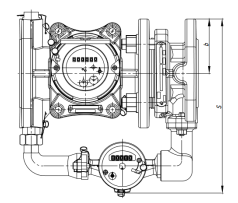




MWN/JS-S-NKP IP65 Version

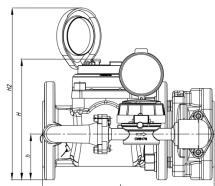


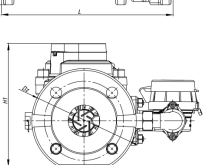


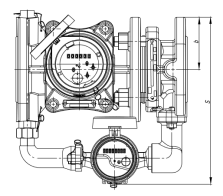


DIMENSIONAL DRAWINGS

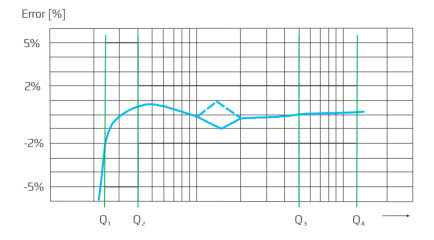
MWN/JS-S IP65 Version





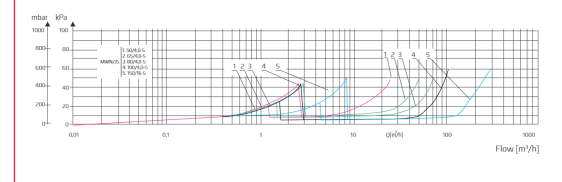


TYPICAL ERROR CHART



Flow rate [m³/h]

PRESSURE LOSS CHART



CONTACTS

APATOR METRA s.r.o.

Havlíčkova 919/24 787 O1 Šumperk Czech Republic

Tel.: +420 583 718 261 E-mail: prodej@metra-su.cz Web: www.metra-su.cz Your distributor:

The manufacturer reserves the right to change design, technical specifications and accesories without prior notice. K2024/05a