



# Smart+

Single-jet dry water meters JS-02



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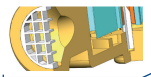
Smart+ is a single-jet dry water meter intended to measurement of flow and quantity of cold water of the temperature up to 30°C or hot water of the temperature up to 90°C. Thank to modern construction is adapted to the assembly of RF frontend, which enables remote readings of indication and also it is the best protected dry water meter against activity of strong magnetic field. The construction of the water meter gives the possibility of its assembly both as in a horizontal position with the counter directed upward (H) and in a vertical position with the counter directed aside (V).

Thank to the use of a rotary counter enabling easy readings. It perfectly proves itself in different assembly positions.

Protection against external mechanical interference into the counting mechanism, which was obtained by the use of a seal on the clamp terminal and by a strengthened construction of counter housing.

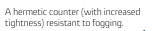


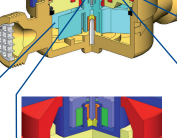
A rotation blockade of the counting mechanism by the rotation by the angle more than 360  $^{\circ}\text{C}.$ 



Strainer on the water meter's inlet which builds the protection against penetrating the measuring body by dirt.

Mutually bearing rotor (by the application of high quality pins and bearing stones) provides exploitation in the time between legalizations, with retaining the normative legalization parameters.



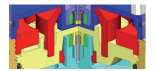


Very high resistance to rupture of the magnetic clutch, obtained by suitable distance between frontal surfaces of the magnetic clutch.



Total resistance of the data transmission system against the influence of external magnetic field obtained by the application of pointer with a reflection as an optical element of data transfer from the water meter to the RF frontend.

Protection from external tampering – a counter disc with an indicator of the force applied to compress the counter glass.



Very high resistance of the water meter Smart to the influence of the external magnetic field SN+, resulting from application of special magnetic screen and of 4-pole magnet of a magnetic clutch.

Protection limiting the results of water freezing in form of a special formed sealing plate.



# **Application**

Cold water supply systems operating at temperatures up to  $50^{\circ}$ C or hot water supply systems operating at temperatures up to  $90^{\circ}$ C in single and multi-family housing. The rotating counter facilitates reading of the water meter in specified operating positions. For installation in horizontal piping with the counter upward (H  $\uparrow$ ) or to either side (H  $\rightarrow$ ) and in vertical piping with the counter sideways (V).

#### Advantages

- Resistance to strong, external magnetic field currently the best protected dry water meter against influence of the external magnetic field on the market. The resistance to the influence of the external magnetic field is above the requirements of the norm PN-EN 14154.
- Remote readings water meter adapted to the assembly of the RF frontend for the communication in standards like Wireless M-Bus or pulse communication without interference into the water meter both as during the first installation and as the operation.
- Possibility of alarm signalling a water meter with RF frontend has the possibility of signalling e.g. dismantling
  or rupture of the frontend, work interferences of the frontend, retrograde flow, leakage, etc.
- Metrological properties fulfilment of newest metrological requirements MID.
- Indication reliability by:
  - division of the water meter into the wet part with measuring body and the dry part with counting mechanism,
  - solid and tested and simultaneously permanently improved construction,
  - high service life.
- Easily reading by:
  - hermetic counting resistant to fogging,
  - legible digits on the barrels in two colours, enabling the accurate reading,
  - counter rotation within 360°C.
- Protection against mechanical external interference by the strengthened construction of the counting mechanism housing.



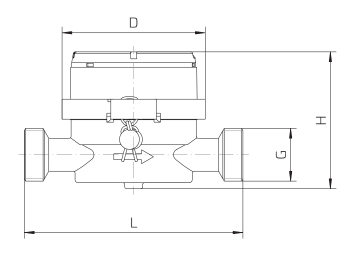


Smart + JS-02
Water meter Smart + (02)
eight-barrel water meter for cold and hot
water adapted to the assembly of the RF
frontend SMART TOP enabling remote indication reading

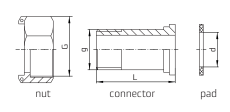
# Technical data

Parametr					JS 1,6-02 JS 1,6-03 JS 90 1,6-02* JS 90 1,6-03	JS 2,5-02 JS 2,5-03 JS90 2,5-02* JS90 2,5-03	JS 2,5-G1-02 JS90 2,5-G1- 02*	JS 4-02 JS90 4-02*
Nominal diameter			DN	mm	1	5 20		)
Continuous flow rate			Q <sub>3</sub>	m³/h	1,6	2,5		4
Max flow rate			$Q_4$	m³/h	2	3,125		5
Indirect flow rate	for cold water	H R100	- Q <sub>2</sub>	dm³/h	25,6		40	64
		V R50			51,2		80	128
	for hot water	H R80 or R100**			32 or 25,6**	50 (	or 40**	80 or 64**
		V R40 or R50**			64 or 51,2**	100 or 80**		160 or 128**
Minimum flow rate	for cold water for hot water	H R100	Q <sub>1</sub>	dm³/h	16	25		40
		V R50			32	50		80
		H R80 or R100**			20 or 16**	31,25	or 25**	50 or 40**
		V R40 or R50**			40 or 32**	62,5	or 50**	100 or 80**
Starting flow			_	dm³/h	6		8	15
Ratio Q <sub>2</sub> /Q <sub>1</sub>			_	_	1,6			
Temperature class (nominal working temperature)			_	_	T30 / T90			
Resistance classes to flow profiles			_	_	U0, D0			
Indication range			_	m³	10⁵			
Indication correctness			_	m³	0,00005			
Max pressure			P <sub>max</sub>	MPa	1,6			
Max pressure loss for Q <sub>3</sub>			Δр	kPa	63			
Permissible boundary error at the range: $Q_2 \le Q \le Q_4$			ε	%	± 2 for cold water ± 3 for hot water			
Permissible boundary error at the range: $Q_1 \le Q \le Q_2$			8	%	± 5			
Connector thread			G	cal	G3/4 G1			
Height			Н	mm	68,5			
Length			L	mm	110	110	130	130
Diameter			D	mm	72			
Mass (without connection elements)			_	kg	0,5	0,5	0,6	0,6

Execution 02 - eight-barrel counter, brass body, water meter adapted to the assembly of radio, impulse and M-Bus modules Execution -03 - eight-barrel counter, composite body (applies to JS 1.6 and JS 2.5, length 110 mm, R100 for cold water, R80 for hot water) \* The 02-S version of the water meter is also available - with hard bearings (water meters for hot water circulation systems). \*\* On request only version -02 (brass body)



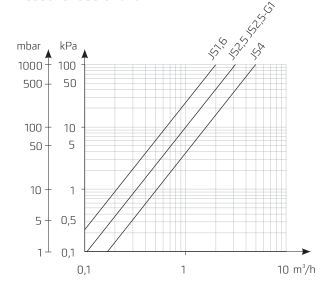
#### Connection elements



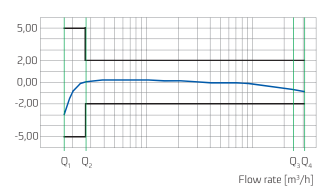
DN	G	g	d	L	
	inch	inch	mm	mm	
15	3/4	1/2	17	37,5	
20	1	3/4	23	45,6	



#### Pressure loss chart



#### Typical error chart



# Compatibility with norms and regulations

- Directive 2004/22/EC of The European Parliament and the Council of Europe dated on March, 31st, 2004 regarding measuring instrument
- PN-EN-14154 :2005 water meters, part 1 ÷3
- OIML R49:2004 and 2006 water meters intended to measurement of cold drinking water and of hot water
- Certificate of analysis, type WE cold water number SK09-MI001-SMU007, hot water number SK09-MI001-SMU009, hot water R100 number TCM 142/11-4832
- Classification of environmental, climate and mechanical conditions: Class B (ref. PN-EN 14154-3:2005:A1)
- Classification of mechanical environment conditions: Class M1 (ref. Polish Regulation JoL. 2007.3.27)
- Classification of electromagnetic environment conditions: Class E1 (ref. Polish Regulation JoL. 2007.3.27)

All materials used during the production of the water meter Smart have proper Hygienic Clearance allowing the product to contact with the drinking water.

#### Example of remote reading data transmission



### Example of order

#### Water meter for i.e.:

- cold water water meter JS 2,5-02
- hot water water meter JS90 2,5-022

#### As additional order we also provide:

- connector for the water meter, without valve,
- connector for the water meter, with valve (preventing the indication retreat of the water meter by forced water circuit in the opposed direction),
- disposable clamps with plastic snap seals, with unique numeration (protecting the mechanical manipulation by the water meter's connectors).

The data herein is current on the date of issue hereof.

The manufacturer has the right to modify and improve the products without notice.

This publication is indicative only and shall not be construed as a commercial offer under the Polish Civil Code.



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