



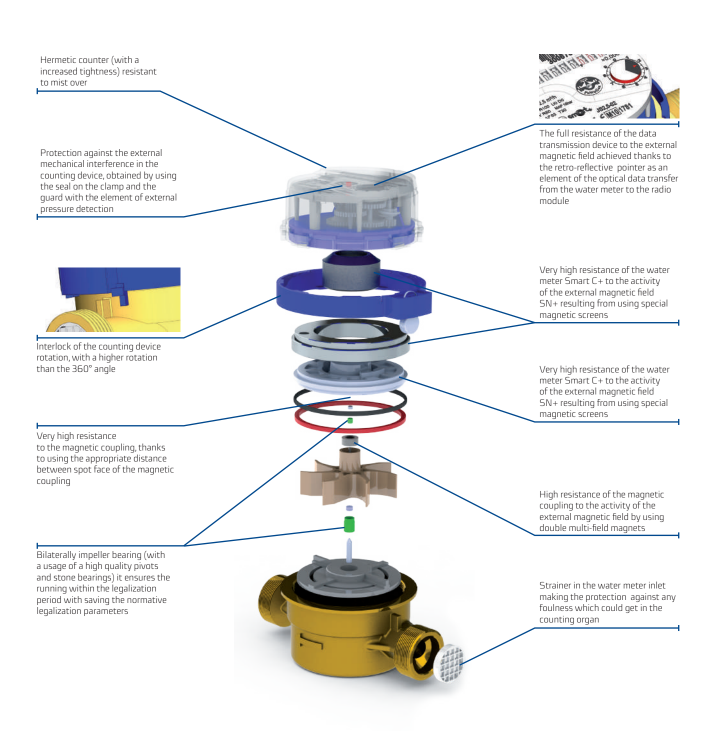
Smart C+

Single-jet vane-wheel water meters DN15, DN20



Smart C+

Smart C+ single-jet vane wheel water meter is designed for precise measurement of delivered water. Thanks to the newest construction solutions the water meter is adapted for installing the radio module which enables the remote reading of indications. It is the best secured vane-wheel water meter, resistant to the external magnetic field. The water meter is designed on the basis of the MID Directive with the indicating range corresponding the value of R=160 (previously named as C metrological class).





Usage

Cold water supply systems operating at temperatures up to 50° 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).



Water meter SMART C+

The standard water meter version is ready for RF/pulse/M-Bus modules







Advantages

Economy:

- Precise measurement:
 - factor R160 H (previously named as C class according to GUM)
 - the highest resistance in the scale of the house singlejet vane-wheel water meters to the activity of the external magnetic field

Comfort of usage:

- adapted to the remote readings
- easy reading thanks to the possibility of free setting the rotating counter

Low running costs:

- tested and solid construction
- high running durability

Characteristic features

- Alarm signalization the water meter is equipped with the radio module which has the possibility of informing about: de-installation or taking off the radio module, work interferences of the module, backflow, leaks etc.
- Easy readings thanks to:
 - hermetic counter resistant to mist,
 - readable numerals on barrels in two different colours which allow for an accurate reading,
 - counter 360° rotation.
- Protection against the mechanical interference through the use of the pin, which is deforming the counter's shield leaving the mark of the unapproved tamper.

Accordance with norms and regulations

- Directive 2004/22/WE of the European Parliament and of the Council dated at 31 March 2004 about the measuring instruments
- OIML R49: 2004 i 2006 water meters meant for cold drinking water and hot water
- PN-EN-14154 :2011 Wodomierze. Część 1 ÷ 3
- EN-14154:2011 water meters part 1÷3
- Certificate of the WE examination No. SK09-MI001-SMU007 rev. 5
- Classification of the environment, climatic and mechanic conditions B class according to PN-EN-1454-3:2005:A1
- Classification of the environment and mechanical conditions MI class according to RMG from 18.12.2006
- Classification of the environment and electromagnetic conditions E1 class according to 18.12.2006

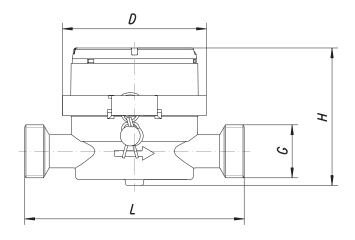
All the materials used in constructing the Smart C+ water meter have a Hygienic Certificate allowing the product to contact with drinking water.

Table 1. Technical data

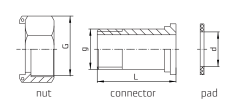
				SMART C+			
Parameter			JS 1,6-02	JS2,5-02	JS2,5-G1-02	J54-02	
Nominal diameter		DN	mm	15 20)	
Permanent flow rate		Q ₃	m³/h	1,6	2,5		4
Overload flow rate		Q ₄	m³/h	2	2 3,125		5
Transitional flow rate	H R160 V R63	Q ₂	dm³/h	16 40	25 63		40 102
Minimal flow rate	H R160 V R63	Q ₁	dm³/h	10 25	16 40		25 63
Starting flow		_	dm³/h	5	6 12		
Ratio Q _z /Q ₁		_	_	1,6			
Temperature class (nominal temperature class)		_	-	T30, T50			
Flow profile sensitivity classes		_	-	U0, D0			
Indicating range		_	m³	99999			
Resolution of reading		_	m³	0,00005			
Max pressure		P _{max}	MPa	1,6			
Max pressure los		Δр	kPa	63			
Advisable error in the scale of: $Q_2 \le Q \le Q_4$		3	%	\pm 2 for water temperature from 0.1 to 30 $^{\circ}$ C \pm 3 for water temperature higher than 30 $^{\circ}$ C			
Advisable error in the scale of: $Q_1 \le Q < Q_2$		٤	%	± 5			
Tightness class of the water meter counter		_	_	IP 65			
Dimensions		G	cal	G¾	G¾; G ⁷ /8	G1	G1
		Н	mm	68,5			
		L	mm	110	110*	130	130
		D	mm	72			
Weight (without the connection ele	ments)	_	kg	0,5	0,5	0,6	0,6

The water meter construction

 $^{^{*}}$ On special ordering are available over standard variants of the main casing thread (input and output) and the length L=115mm



Connection elements



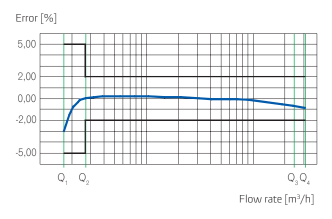
DN	G	g	d	L
	inch	inch	mm	mm
15	3/4	1/2	17	37,5
20	1	3/4	23	45,6



^{-02 (} with the 8 barrel counter, adjusted for the radio module installation)

Pressure loss chart

Typical error chart



Example of remote reading data transmission



Example of order:

Water meter for i.e.

■ cold water - water meter JS2.5-02 Smart C+

For additional order we deliver:

- coupling for the water meter, without the reflux valve
- coupling for the water meter, with the reflux valve (preventing the backing the indications of reading by the forced water flow in the opposite direction)
- expendable clapping rings with clasp lock seals made from plastic with the individual unique numeration (mechanical manipulation protection at the couplings of the water meter)

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.



Apator Powogaz SA

ul. Klemensa Janickiego 23/25, 60-542 Poznań e-mail: handel.powogaz@apator.com Office: phone +48 61 8418 101 Sales: phone +48 61 8418 ext. 133 / 136 / 138 / 148 Export: phone +48 61 8418 139

www.apator.com 2020.095.EN