





PRODUCT CATALOGUE





MEASUREMENT



MEASUREMENT



FROM METERING to data management

Vision

Apator Group- is the leader in Central-East Europe in range of systems and metering equipment, and also the switchgear equipment.

Mission

Our challenge is to make the newest technologies effectively managing all kinds of energy. Safety of our clients and protection of the environment is the determinant of our action.

Strategic goal

Building the Polish technological group based on the strong Apator brand and aimed to increase sale on the foreign markets.

CONTENT

Apator Powogaz

EXISTING FROM:

1925; since 2008 has been a part of the Apator Group.

OBJECTS OF THE COMPANY'S ENTERPRISE:

One of the largest manufacturer of water meters in Poland and Europe. The company also offers wide range of flow meters, heat meters, volume parts to heat meters and system solutions.

CERTIFICATES:

ISO 9001:2009, ISO 14001:2005, PN-N 18001:2004

AWARDS:

Przedsiębiorstwo Fair Play [Fair Play Company], Polska Nagroda Jakości [Polish Award for Quality Management], Solidna Firma [Solid Company], Panteon Polskiej Ekologii [Polish Ecology Hall of Fame], Innowacja Roku 2007 [2007 Innovation], Mister Eksportu [Mister of Export]

DID YOU KNOW THAT:

Water was an object of interest of Leonardo da Vinci. The Italian scientist made hundreds of drafts and experiments about the water flow. He made plans of drains and constructed the device to measure water in drains.

Vane-wheel water meters	06
JS, JS-01, JS-02, JS-04	06
JS, JS-NK	
JM	
WS	
WM, MNK	
JS, JS-NK, -NO, -NKO, -NKOP	
Propeller water meters	12
MWN, MWN130, MZ-G	
MP, MP130	
MK	
Special use water meters	16
MH, MZGH, JSH	16
MWN/JS-S, MWN/WS-S	
Flow meters	18
WI	
Volume parts for heat meters	19
	19
MWN130-NC, MP130-NC	
Heat meters	21
Compact heat meters	21
Electronic calculators for heat meters	
Remote reading systems for water meters	23
Remote reading modules,	
E-ITN30 heating cost allocators	23
Flow converters/ pulse counters	
Additional offer	25
Chlorinator C53	25

Accessories



26

Apator Powogaz tradition and innovation

Ladies and Gentlemen,

The last couple of years have been time for new challenges and assignments as well as many successes for the Apator Powogaz S.A. We introduced innovative solutions and set new goals. The effects of our actions were noticed and appreciated by our clients. Furthermore, we gained trust of new clients, who appreciated our efforts. They value the high quality of our products and services. We are extremely glad that you, Ladies and Gentlemen, are with us in this, special for us moment- 85 anniversary of our company's existence. This year as the continuation of the previous one- is time of successive, ambitious goals. We continuously seek for new, unconventional solutions which bring measurable effects and contribute to satisfy your needs.

What kind of partner are we? Solid, modern, competing.

The strength of our company is: first of all, competitive and attractive products, and high quality of service. This contributes to mutual success of us and our clients, because this determines mutual success.

Having continued the last 85 years of efforts of the Water Meter Factory PoWoGaz S.A.- since the 2008 under the name of Apator Powogaz S.A.- we supply you with the highest quality of our products. Apator Powogaz S.A. is a part of Aprator Group which gathers the biggest Polish manufacturers of the metering equipment. It also gathers manufacturers of controlling and metering systems. Thanks to using the innovative construction and technological solutions, also because of the introducing new methods of managing, we give you, Ladies and Gentlemen, the guarantee of purchasing immensely highest performance. The source of satisfaction and inspiration for further enrichment of our offer are numerous prizes and awards. We won the Gold Medal on the Polish National Exhibition, we were awarded twice of the "Mister Exportu" [Mister of Export] award. Moreover, we won the Gold Medal on the Poznan International Fair for the compund water meter and for the water meter with the horizontal impeller axle. The confirmation of our high market position and solid implementation with our trade partners and clients are obtained titles: "Solidny Partner" + "Przedsiębiorstwo Fair Play" [Fair Play Company], "Solidna Firma" [Solid Company], "Certyfikat Marki Firmowej" [Certificate of Company Brand]. Products of Apator Powogaz S.A. were appreciated and were awarded with prestige title: "Laur Klienata-Odkrycie Roku" [Discovery of the Year] and "Innowacyjni 2007" [2007 Innovation]. Our AMR radio reading system of the water meters won the gold medal on the TIWS fair trade in Kielce in 2009 and was given honourable mention in the 2010.





the best protected dry-dial water meter

Radio module (Wireless M-Bus)

Optical reading interference resistant

Hermetic counter squeeze-resistant

Counter mechanism with blockade against multiple rotating

Triple antimagnetic protection

Anti-freeze panel

Double-sided bearing axle

Inlet strainer



5

APATOR POWOGAZ



DRY-DIAL VANE-WHEEL SINGLE-JET WATER METERS JS; JS90-

USAGE

For measuring the flow and volume of the cold water with a temperature up to 30°C or hot water with a temperature up to 90°C in the closed-circuit system with the full flow of the flux, and on the maximum working pressure up to 16 Bar (PN16). Installed on the pipeline, in the horizontal and vertical position (H/V) in flats and detached houses. It proves itself great in the billing systems (possibility of installing the radio module or Reed contact).

ACCURACY CLASS:

- Cold water R100 H; R50 V (= B+ class according to ISO4064)
- Hot water R80 H; R40 V (= B class according to ISO4064)



Tabela 1.	BASIC	TECHNICAL	CHARACTERISTICS	

						Weight		Pulse	Value 1K		
Type*	Q3	DN	Length	Thread	-0	1	-02**	-04: -NK:	1	NK	
[]	[m³/h] [mm]	[mm]	[mm]	medu	Without transmitter	-NK; -NKP	Smart+	-04, -NKP	Standard	On request	
JS 1,6	1,6	15	110	G3⁄4	0,2	0,35	0,5	0,65			
JS90 1,6	1,6	15	110	G3⁄4	0,2	0,35	0,5	0,65		0,25 dm ³	
JS 2,5	2,5	15	110	G3⁄4	0,2	0,35	0,5	0,65		1 dm ³	
JS90 2,5	2,5	15	110	G3⁄4	0,2	0,35	0,5	0,65	10 dm³	2,5 dm ³ 25 dm ³	
JS 2,5-G1	2,5	20	130	G1	-	-	0,6	0,75	10 dm	25 dm ³	
JS 90 2,5-G1	2,5	20	130	G1	-	-	0,6	0,75		250 dm ³	
JS 4	4	20	130	G1	-	-	0,6	0,75		1000 dm ³	
JS90 4	4	20	130	G1	-	-	0,6	0,75			

*) -01 - 5 or 8 roller counter, plastic body

-02 - 8 roller counter, brass body, water meter preequipped for installation of the radio module

-04 – 5 roller counter, brass body, water meter preequipped for installation of the NNK Reed contact

-NK – pulse transmitter (Reed contact)- remote transmission of the volume indications. -NKP - preequipment of water meter for installation of the NK transmitter (Reed contact)

- Resistant to strong external magnetic field
- Preequipped for installation of radio module for communication in the Wireless M-Bus standard with the possibility of signalizing the alarms(**)
- Readings reliability- fulfils the newest metrological requirements of MID
- Easy reading of the water meter counter
- Hermetic counter (with increased tightness) resistant to steaming
- Counter mechanism with blockade against multiple rotating
- Protection against mechanical tampering
- Anti-freeze protection
- Tropical version for outdoor installation (with durable plastic lid)

7

JS, JS130

DRY-DIAL VANE-WHEEL SINGLE-JET WATER METERS JS i JS-130

USAGE

For measuring the flow and volume of the cold water with a temperature up to 50°C or hot water with a temperature up to 130°C in the closed-circuit systems with the full flow of the flux with the maximum working pressure up to 16 Bar (PN16). Installation in pipelines in the position determined by the temperature range (H/V 50°C and H 130°C) in the multi-family houses, detached houses and manufacturing plants. It proves itself great in the billing systems (possibility of installing radio module or Reed contact).

ACCURACY CLASS:

- Cold water B-H, A-V,
- Hot water A-H.

Tabela 2. BASIC TECHNICAL CHARACTERISTICS





JS-NK

					Weigł	nt [kg]	Pulse	Value 1K
Туре*	q _p [m³/h]	DN [mm]	Length [mm]	Thread	Without	-NK; -NKP		NK
	[[[[]]]]	[]	[]	meau	transmitter	-INTX, -INTXF	Standard	On request
JS 3,5	3,5	25	260	G1¼	2,2	2,4		
JS 3,5/165**	3,5	25	165	G1¼	1,6	1,8	-	2,5 dm ³ 25 dm ³ 100 dm ³ 250 dm ³ 1000 dm ³
JS130 3,5	3,5	25	260	G1¼	2,2	2,4		
JS 6-G11/4	6	25	260	G11⁄4	2,5	2,7	10 dm ³	
JS 6	6	32	260	G1½	2,6	2,8		
JS130 6-G11/4	6	25	260	G1¼	2,5	2,7		1000 ani
JS130 6	6	32	260	G1½	2,6	2,8		
JS 10	10	40	300	G2	2,8	3,0	100 dm3	2,5 dm ³ ; 10 dm ³ ;
JS130 10	10	40	300	G2	2,8	3,0	100 dm ³	25 dm³; 250 dm³; 1000 dm³

*) -NK – pulse transmitter (Reed contact)- remote transmission of the volume indications,

-NKP – preequipment of the water meter for installation of the NK transmitter (Reed contact). **) On request

- Adapted for installation the radio module for communication in the Wireless M-Bus standard with the possibility of signalizing the alarms
- Easy reading of the water meter counter
- Hermetic counter (with increased tightness) resistant to steaming
- Counter mechanism with blockade against multiple rotating
- Protection against mechanical tampering





N

WET-DIAL VANE-WHEEL SINGLE-JET WATER METERS JM

USAGE

For measuring the flow and volume of the cold water with a temperature up to 30°C or 50°C in the closed-circuit systems with the full flow of the flux, and maximum working pressure up to 16 Bar (PN16).

Suitable for apartment and housing installations in horizontal pipelines with counter directed upwards- **H** and vertical or horizontal pipelines with counter directed sidewards-**V** in the flats and detached houses.

ACCURACY CLASS:

■ Water with the temperature 30°C or 50°C R160 – H (=C class according to ISO 4064); R80 – V (=B class according to ISO 4064),

Tabela 3. BASIC TECHNICAL CHARACTERISTICS

Туре	Q3		Length	Thread	Weight [kg]
Type	[m³/h]	[mm]	[mm]	meau	Without transmitter
JM 2,5	2,5	15	110	G3⁄4	0,4
JM 4	4	20	130	G1	0,5

FEATURES AND ADVANTAGES

- Resistant to strong external magnetic field
- Counter with rollers and pointer, rollers are flooded with glycerine solution
- Easy reading of the counter
- Readings reliability- fulfils the newest metrological requirements of MID
- Protection against mechanical tampering



JM

q

DRY-DIAL VANE-WHEEL MULTI-JET WATER METERS WS

USAGE

For measuring the flow and volume of the cold water with a temperature up to 30°C or hot water with a temperature up to 120°C in the closed-circuit systems with the full flow of the flux with maximum working pressure up to 16 Bar (PN16). Suitable for installation in the horizontal pipelines with counter directed upwards **H** in the multi family beyong and manuface

directed upwards-**H**, in the multi-family houses and manufacturing plants. It proves itself great in the billing systems (possibility of installing the radio module or Reed contact).

ACCURACY CLASS:

- Cold water R100 H (= B+ class according to ISO4064)
- Hot water B H

Tabela 4. BASIC TECHNICAL CHARACTERISTICS

	0.00	-			Weigł	nt [kg]		Pulse Value 1K	
Type*	Q3/q _p [m³/h]	DN [mm]	Length [mm]	Thread	Without	-NK; -NKP	Klasa temper.		NK
	[,]	[]	[]		transmitter	-INTA, -INTAF		Standard	On request
WS 2,5	2,5	15	165	G¾	1,2	1,4		1 dm³	0,25 dm ³ ; 0,5 dm ³
WS 4	4	20	190	G1	1,4	1,6) 10 dm ³	(1 dm ³); 2,5 dm ³ 5 dm ³ ; (10 dm ³) 25 dm ³ ; 50 dm ³ (100 dm ³) 250 dm ³ : 500 dm ³
WS 6,3	6,3	25	260	G1¼	1,9	2,1	T30, T50		
WS 10	10	32	260	G1½	2,1	2,3			
WS 16	16	40	300	G2	3,9	4,1		100 dm ³	1000 dm ³

 $^{*)}$ -NK – pulse transmitter (Reed contact)- remote transmission of the volume indications,

-NKP – preequipment of water meter for installation of the NK transmitter (Reed contact).

- The new generation protection against the external magnetic field , resistant according to PN-EN 14154
- Indications reliability- fulfils the newest metrological requirements of MID
- Hermetic counter (with increased tightness) resistant to steaming
- Protection against mechanical tampering
- NK Water meters preequipped to cooperate with the AT-WMBUS-04 external radio module







WET-DIAL VANE-WHEEL MULTI-JET WATER METERS WM

USAGE

For measuring the flow and volume of the cold water with a temperature up to 30°C/50°C in the closed-circuit systems with the full flow of the flux with maximum working pressure up to 16 Bar (PN16).

Suitable for installation in the horizontal pipelines with counter directed upwards-**H**, in the multi-family houses and manufacturing plants.

ACCURACY CLASS:

■ WM – Cold water R160 – H (= C class according to ISO4064)



Tabela 5. BASIC TECHNICAL CHARACTERISTICS

	0 04	DN			Weight	t [kg]		Pulse	Value 1K
Type**	Q3/q _p [m³/h]	DN [mm]	Length [mm]	Thread	Without	-NK; -NKP	Klasa temper.		NK
	transmitter	-INT -INT\F	tempen	Standard	On request				
WM 2.5*	2,5	15	165	G3⁄4	1,2	1,4		1 dm³	0,25 dm ³
VVIVI 2,5	2,0	20	190	G1	1,4	1,6		2,5 dm (10 10 dm ³ 25 dm ³ (100	0,5 dm ³ , (1 dm ³)
WM 4*	4	20	190	G1	1,4	1,6			2,5 dm ³ , 5 dm ³ (10 dm ³) 25 dm ³ , 50 dm ³ (100 dm ³) 250 dm ³ 500 dm ³
WM 6,3*	6,3	25	260	G1	2,1	2,3	T30, T50		
WM 10*	10	25/32	260	G1¼	2,1	2,3			
	10	32	260	G1½	2,0	2,2			
WM 16*	16	40	300	G2	5,7	5,9		100 dm ³	1000 dm ³

**) -NK – pulse transmitter (Reed contact)- remote transmission of the volume indications,

-NKP – preequipment of water meter for installation of the NK transmitter (Reed contact).

- Fully resistant to external magnetic field
- Readings reliability- fulfils the newest metrological requirements of MID (*)
- Easy reading of the counter
- Hermetic counter (with increased tightness) resistant to steaming
- Protection against mechanical tampering
- NK Water meters preequipped to cooperate with the AT-WMBUS-04 external radio module
- Counter with rollers and pointer, rollers are flooded with glycerine solution

INDUSTRIAL VANE-WHEEL SINGLE-JET WATER METERS JS

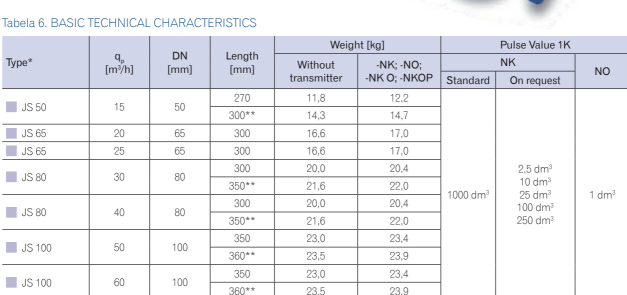
USAGE

For precise measuring of the high amounts of cold water with a temperature up to 50°C in the closed-circuit systems with the full flow of the flux with maximum working pressure up to 16 Bar (PN16).

Suitable for installation in the apartment and housing installations in horizontal pipelines with counter directed upwards- H and vertical or horizontal pipelines with counter directed sidewards-V in the multi-family houses and manufacturing plants.

ACCURACY CLASS:

■ Cold water C – H, B – V,



*) - NK- pulse transmitter (Reed contact)- remote transmission of the volume indications

-NO - opto-electronic transmitter- remote transmission of the volume indications.

-NKO - water meter equipped with the NK and NO transmitter,

-NKOP – preequipment of water meter for installation of the NK transmitter (Reed contact) i NO. **) according to ISO 4064

- Wide measuring range
- Low starting flow rate
- Double sided axle bearing
- Removable measuring insert
- Ability to equip with pressure gauge
- Hermetic counter in the IP68 option, not available for NO and NKO version
- Counter mechanism with blockade against multiple rotating
- Preequipped for installation of the radio module for communication in the Wireless M-Bus standard with the possibility of signalizing the alarms
- Indications reliability







TURBINE WOLTMAN WATER METERS MWN, MWN130 and MZ-G WITH HORIZONTAL IMPELLER AXLE

USAGE

For measuring the flow and volume of the cold water with a temperature to 30°C or hot water with a temperature to 130°C in the closed-circuit systems with the full flow of the flux with maximum working pressure up to 16 Bar (PN16) with flange drilling option up to PN25 (2.5 MPa).

Suitable for installation in horizontal, vertical and inclined pipelines with the counter directed upwards or sidewards in the transitional positions H-V in the multi-family houses and manufacturing plants.

ACCURACY CLASS:

- MWN Cold water R100÷200 H, V
- MWN Hot water R25÷40 H, V
- MZ-G Cold water A H,V

Tabela 7. BASIC TECHNICAL CHARACTERISTICS



		DN		Weigh	t [kg]		Pulse Value 1K	
Туре*	Q3/q _p [m ³ /h]	DN [mm]	Length [mm]	Without	-NK; -NO;	N	IK****	NO
	[,.]	[]	[]	transmitter	-NKO; -NKOP	Standard	On request	
MWN 40**	25	40	200	7,9	8,3			
MWN 50**	40	50	200	9,9	10,3		0513	
MWN 65**	63	65	200	10,6	11			
MWN 80**	100	80	225	13,3	13,7	1000 dm ³		1 dm³
	100	00	200***	13,8	14,2		100 dm³ 250 dm³	
MWN 100**	160	100	250	15,6	16		250 am ²	
MWN 125**	250	125	250	18,1	18,5			
MWN 150	400	150	300	40,1	40,5		250 dm³ 1000 dm³ ₃ 2500 dm³	10 dm ³
MWN 200	630	200	350	51,1	51,5			
MWN 250	1000	250	450	75,1	75,5	10000 1 2		
MWN 300	1600	300	500	103,1	103,5	10000 dm ³		105,26
MWN 400	1000	400	600	240	240,4		1000 1 2	dm ³
MWN 500	1500	500	800	380	380,4		1000 dm ³	100 dm ³
MWN 130-40	25	40	200	7,9	8,3			
MWN 130-50	25	50	200	9,9	10,3			
MWN 130-65	40	65	200	10,6	11		2,5 dm³ 10 dm³	
		00	225	13,3	13,7	100 dm ³	25 dm ³	-
MWN 130-80	63	80	200***	13,8	14,2		250 dm ³	
MWN 130-100	100	100	250	15,6	16		1000 dm ³	
MWN 130-125	160	125	250	18,1	18,5			

*) -NK – pulse transmitter (Reed contact)- remote transmission of the volume indications

-NO - opto-electronic transmitter- remote transmission of the volume indications,

-NKO – water meter equipped with the NK and NO transmitter,

-NKOP – preequipment of water meter for installation of the NK transmitter (Reed contact) i NO.

** Made especially for demineralised water - on request

****) According to ISO 4064 ****) Pulse value for hermetic counter IP68, include only full dozens (from the range) e.g. 10, 100, 1000...

	00/	-		Weigh	t [kg]	Pulse Value 1K		
Type*	Q3/q _p [m³/h]	DN [mm]	Length [mm]	Without	-NK; -NO;	Ν	IK****	NO
	[,]	[]	[]	transmitter	-NKO; -NKOP	Standard	On request	NO
MWN 130-150	250	150	300	40,1	40,5		25 dm³	
MWN 130-200	400	200	350	51,1	51,5	1000 dm ³	100 dm³ 250 dm³ 2500 dm³	_
MWN 130-250	630	250	450	75,1	75,5	1000 am ^e		
MWN 130-300	1000	300	500	103,1	103,5		10000 dm ³	
MZ50-G	15	50	200	3,7	4,1	1000 dm ³	25 dm³ 100 dm³ 250 dm³	_

 $^{*)}$ -NK – pulse transmitter (Reed contact)- remote transmission of the volume indications

-NO – opto-electronic transmitter- remote transmission of the volume indications,
-NKO – water meter equipped with the NK and NO transmitter,
-NKOP – preequipment of water meter for installation of the NK transmitter (Reed contact) i NO.

) Made especially for demineralised water - on request *) According to ISO 4064

****) Pulse value for hermetic counter IP68, include only full dozens (from the range) e.g. 10, 100, 1000...

FEATURES AND ADVANTAGES

MWN

- Wide measuring range
- Low starting flow rate
- Removable measuring insert
- Ability to equip with the pressure gauge (cold water DN50;65;80;100;150)
- Double sided axle bearing
- Easy reading of the counter
- Hermetic counter in the IP68 option, only cold water without NO, NKO versions
- Counter mechanism with blockade against multiple rotating
- Preequipped for installation the radio module for communication in Wireless M-Bus standard with the possibility of signalizing the alarms
- Indications reliability

MZ-G

- Double sided axle bearing
- Threaded connection





TURBINE WOLTMAN WATER METERS WITH THE VERTICAL IMPELLER AXLE MP, MP130

USAGE

For measuring the flow of large amounts of cold water with a temperature up to 30°C or hot water with a temperature up to 130°C with maximum working pressure up to 16 Bar (PN16). Suitable for installation in the horizontal pipelines, with the counter directed upwards in the multi-family houses and manufacturing plants.

ACCURACY CLASS:

- Cold water B-H
- Hot water C-H,



Tabela 8. BASIC TECHNICAL CHARACTERISTICS

				Weigh	t [kg]		Pulse Value 1K	
Type*	q _p [m³/h]	DN [mm]	Length [mm]	Without	-NK; -NO;	1	NK***	NO
	[,]	[]	[]	transmitter	-NKO; -NKOP	Standard	On request	NO
MP 40	15	40	300	11,6	12,1			
			270	12,7	13,2			
MP 50	15	50	200	11,5	12			
			300**	13,4	13,9			
MP 65	25	65	300	19	19,5	1000 dm ³	0 dm ³ 2,5 dm ³ 10 dm ³ 25 dm ³ 100 dm ³	1 dm ³
	40	80	300	21	21,5			
MP 80	40	80	350**	25	25,5			
NID 100	00	100	360	30	30,5			
MP 100	60	100	350**	29,6	30,1			
MP 130-40	15	40	300	11,6	12,1			
			270	12,7	13,2		250 dm ³	
MP 130-50	15	50	200	11,5	12			
			300**	13,4	13,9			
MP 130-65	25	65	300	19	19,5	100 dm ³		-
NAD 400.00	40	00	300	21	21,5			
MP 130-80	40	80	350**	25	25,5			
NID 100 100	60	100	360	30	30,5			
MP 130-100	60	100	350**	29,6	30,1			

*) -NK – pulse transmitter (Reed contact)- remote transmission of the volume indications

-NO – opto-electronic transmitter- remote transmission of the volume indications,

-NKO – water meter equipped with the NK and NO transmitter, -NKOP – preequipment of water meter for installation of the NK transmitter (Reed contact) i NO.

**) On request

*** Pulse value for hermetic counter IP68, include only full dozens (from the range) e.g. 10, 100, 1000...

- Wide measuring range
- Low starting flow rate
- Removable measuring insert
- Double sided axle bearing
- Easy reading of the counter
- Hermetic counter in the IP68 option, not available for NO, NKO versions
- Counter mechanism with blockade against multiple rotating
- Preequipped for installation the radio module for communication in Wireless M-Bus standard with the possibility of signalizing the alarms
- Indications reliability

WELL WATER METERS (WOLTMAN) WITH THE VERTICAL IMPELLER AXLE **MK-01**

USAGE

For measuring the flow of large amounts of cold water with a temperature up to 30°C with maximum working pressure up to 16 Bar (PN16).

Suitable for installation in the knee join place on the pipeline transition between the horizontal and vertical pipes with the counter directed upwards in the water intake objects.

ACCURACY CLASS:

Cold water B,

Tabela 9. BASIC TECHNICAL CHARACTERISTICS





				Weigh	t [kg]		Pulse Value 1K	
Type*	q _p [m³/h]	DN [mm]	Length** [mm]	Without	-NK; -NO;	1	NK***	NO
	[/.1]	[]	[]	transmitter	nitter -NKO; -NKOP	Standard	On request	NO
MK 80	40	80	180	18	18		2,5 dm³ 10 dm³	1 dm ³
MK 100	60	100	200	24	24	1000 dm ³	25 dm ³	i um
MK 150	150	150	250	45	45		100 dm³ 250 dm³	10 dm ³

*) -NK – pulse transmitter (Reed contact)- remote transmission of the volume indications.

 $\label{eq:stars} \begin{array}{l} \text{-NO} - \text{opto-electronic transmitter} \ \text{remote transmission of the volume indications} \\ \text{-NKO} - \text{water meter equipped with the NK and NO transmitter,} \end{array}$

-NKOP – preequipment of water meter for installation of the NK transmitter (Reed contact) i NO. **) Wymiar odmierzony od pionowej osi wlotu do powierzchni zewnętrznej kołnierza wypływu. ***) Pulse value for hermetic counter IP68, include only full dozens (from the range) e.g. 10, 100, 100...

- Wide measuring range
- Low starting flow rate
- Removable measuring insert
- Double sided axle bearing
- Easy reading of the counter
- Hermetic counter in the IP68 option, not available for NO and NKO versions
- Counter mechanism with blockade against multiple rotating
- Preequipped for installation the radio module for communication in Wireless M-Bus standard with the possibility of signalizing the alarms
- Indications reliability





MH, MZGH, JSH

HYDRANT WATER METER - PROPELLER WITH VERTICAL (MH) AND HORIZONTAL (MZGH) IMPELLER AXLE - VANE-WHEEL SINGLE-JET (JSH)

USAGE

MH-01 – For metering the volume of water with a temperature up to 30°C by quick connection to the underground hydrant of the 80 mm diameter with maximum working pressure up to 10 Bar (PN10). The hydrant outlet equipped with the quickdisjoining connection and the 75 nozzle size.

JSH-10 i MZGH-50 – for immediate measuring the water volume with the temperature up to 30°C, by quick connections of the DN80 and DN100 overground hydrants. The quick-disjoining connection on 75 nozzle size and the max work pressure up to 16 Bar (PN16). The build up adjusted to the counter directed upwards.

ACCURACY CLASS:

Cold water B,

Tabela 10. BASIC TECHNICAL CHARACTERISTICS

Tupo	q _p	DN	Length	Weight [kg]
Туре	[m³⁄h]	[mm]	[mm]	Without transmitter
MH-01	15	50	130*	9,5
	25	65	130	10,5
JSH-10	10	40	200	3,6
MZGH-50	15	50	300	5,6

 $^{\ast)}$ Length measured from the vertical inlet axle to the outer surface of inlet flange.

- Measurement mobility
- Easy reading of the counter
- Hermetic counter
- Counter mechanism with blockade against multiple rotating
- Double sided axle bearing
- Indications reliability



COMPOUND WATER METERS WITH THE SPRING VALVE MWN/JS-S; MWN/WS-S

USAGE

For measuring of diverse flow of the cold water up to 30°C with the maximum working pressure up to 16 Bar (PN16), where large water consumption may appear occasionally or at emergency situations.

Suitable for installation in the horizontal pipelines, with the counter directed upwards e.g. in hospitals, hotels, schools, buildings of public utility and manufacturing buildings with a large fire hazard.

ACCURACY CLASS:

Cold water B

INSTALLATION OF THE SIDE WATER METER:

- Standard execution- right side looking in the way of the flow,
- On request left side looking in the way of the flow.

Tabela 11. BASIC TECHNICAL CHARACTERISTICS







MWN/WS

Type*	q _p	DN	Length	Weigh	nt [kg]	Pulse Va	
туре	[m³/h]	[mm]	[mm]	Without transmitter	-NK; -NKP	Standard (główny/boczny)	On request
MWN/JS 50/2,5-S	15	50	270	17,5	18		2,5 dm ³ , 10 dm ³ ,
1010010/03/00/2,0-3	15	50	300**	19,4	19,9		25 dm ³ , 100 dm ³ ,
MWN/JS 65/2,5-S	25	65	300	21	21,5		250 dm ³ / 0,25
	40	80	300	25	25,5	1 m ³ / 10 dm ³	dm³, 1 dm³, 2,5
MWN/JS 80/2,5-S	40	00	350**	27,7	28,2]	dm ³ , 25 dm ^{3,} 1000
	60	100	360	30	30,5		dm³, 250 dm³, 1000 dm³
MWN/JS 100/2,5-S	00	100	350**	30	30,5	1	
MWN/JS 150/10-S	150	150	500±15	75	75,5	10 m³ / 100 dm³	250 dm ³ , 1000 dm ³ , 2500 dm ³ / 2,5 dm ³ , 10 dm ³ , 25 dm ³ , 100 dm ³ , 250 dm ³ , 1000 dm ³
MWN/WS 50/2,5-S	15	50	270	20	20,5		
1010010/003 00/2,0-3	10		300**	21,9	22,5		0.5 13 10 13
MWN/WS 65/2,5-S	25	65	300	22,2	22,7		2,5 dm ³ , 10 dm ³ , 25 dm ³ , 100 dm ³ ,
	40	80	300	26,2	26,7	1 m ³ / 10 dm ³	250 dm ³
MWN/WS 80/2,5-S	40	00	350**	28,7	29,2		100 dm ³
	60	100	360	31,2	31,7	-	roo ann
MWN/WS 100/2,5-S	00	100	350**	33,5	34,2		
MWN/WS 150/10-S	150	150	500±15	76,9	77,4	10 m ³ / 10 dm ³	250 dm ³ , 1000 dm ³ , 2500 dm ³ 100 dm ³

*) -NK – pulse transmitter (Reed contact)- remote transmission of the volume indications

-NKP – preequipment of water meter for installation of the NK transmitter (Reed contact).

**) On request

- Mutual overlap of the measuring ranges of the main and side water meters
- Wide measuring range- from the minimum flow rate of the side water meter to maximum flow rate of the main water meter
- Automatic switch spring valve, which depending on the flow rate, directs the water flow through the main or side water meter
- Low starting flow rate

- Double sided axle bearing
- Ability to equip with the pressure gauge
- Hermetic counters, IP68 optional for the main water meter
- Counter mechanism with blockade against multiple rotating
- Preequipment for installation the radio module for communication in Wireless M-Bus standard with the possibility of signalizing the alarms
- Indications reliability





IRRIGATION FLOW METERS WI-01; -02

USAGE

For measuring the water usage while taking from river and water reservoir, water in irrigation systems and also for measuring the flow of treated sewage in the closed-circuit pipelines, cleaned in sewage treatment plants with a temperature up to 50°C and maximum working pressure up to 16 Bar (PN16). Suitable for installation in the horizontal pipelines with the counter directed upwards, in the vertical or inclined pipelines.

VERSIONS OF WI FLOW METERS:

- 01 metal lid,
- 02 plastic lid,



Tabela 12. BASIC TECHNICAL CHARACTERIST	ICS
---	-----

		DN		Weight [kg]		Pulse	Value 1K
Type*	q _p [m³/h]	DN [mm]	Length [mm]	Without	-NK; -NP	l	NK
	[,.]	[]	[]	transmitter	-INIX, -INF	Standard	On request
WI 40-01	25	40	200	7,8	8,1		
WI 50-01	30	50	200	8,9	9,2		
WI 65-01	50	65	200	9,9	10,2		
WI 80-01	90	8	225; 200**	12,3	12,6		0,1 m ³
WI 100-01	125	100	250	15	15,3		10 m ³
WI 125-01	175	125	250	19	19,3		
WI 150-01	250	150	300	24,8	25,1		
WI 200-01	450	200	350	34,9	35,2		
WI 40-02	25	40	200	7,5	8	1 m³	
WI 50-02	30	50	200	8,6	9,1		
WI 65-02	50	65	200	9,6	9,9		
WI 80-02	90	80	225; 200**	12	12,3	-	10 m3
WI 100-02	125	100	250	14,7	15		10 m ³
WI 125-02	175	125	250	18,7	19,2		
WI 150-02	250	150	300	24,5	25		
WI 200-02	450	200	350	34,6	35,1		

*) -NK – pulse transmitter (Reed contact)- remote transmission of the volume indications

-NKP – preequipment of water meter for installation of the NK transmitter (Reed contact).

**) On request

- Easy reading of the counter
- Hermetic counter, IP68 (optional)
- Counter mechanism with blockade against multiple rotating
- Double sided axle bearing
- Indications reliability

VANE-WHEEL SINGLE-JET VOLUME PARTS FOR HEAT METERS JS90-NC / JS130-NC

USAGE

JS90-NC; JS130-NC – are designed for cooperation with heat meter calculators, possibility of measuring water with a temperature up to 90°C (JS90-NC) and up to 130°C (JS130-NC) with maximum working pressure up to 16 Bar (PN16). Suitable for installation in horizontal pipelines with the counter directed upwards H (JS90-Nc; JS130-NC) or in vertical pipelines –V (JS-90-NC) in the multi-family houses, detached houses or plants.

ACCURACY CLASS:

- JS90-NC class **B H**, **A V**
- JS130-NC class A H

Tabela 13. BASIC TECHNICAL CHARACTERISTICS



						Pulse	Value 1K
Туре	q _p [m³/h]	DN [mm]	Length [mm]	Thread	Weight [kg]	1	NC
	[,]	[]		[1,0]	Standard	On request	
JS90-0,6-NC	0,6	15	110	G3⁄4	0,49	10 dm ³	0.25 dm ³
JS90-1-NC	1	15	110	G3⁄4	0,49		1 dm ³ , 2,5 dm ³ 25 dm ³ 100 dm ³ 250 dm ³ 1000 dm ³
JS90-1,5-NC	1,5	15	110	G3⁄4	0,49		
JS90-1,5-G1-NC	1,5	20	130	G1	0,56		
JS90-2,5-NC	2,5	20	130	G1	0,58		
JS130-3,5-NC	3,5	25	260	G1¼	2,2		2,5 dm ³ 25 dm ³
JS130-6-G11/4-NC	6	25	260	G1¼	2,6	- 10 dm ³	
JS130-6-NC	6	32	260	G1½	2,6		100 dm ³ 250 dm ³
JS130-10-NC	10	40	300	G2	2,9		1000 dm ³

-NC – pulse transmitter (Reed contact) with 2m standard length wire - remote transmission of volume indications

- Low starting flow rate
- Easy reading of the counter
- Hermetic counter
- Counter mechanism with blockade against multiple rotating
- Resistant to external magnetic field
- Indications reliability





PROPELLER VOLUME PARTS FOR HEAT METERS MWN130-NC / MP130-NC

USAGE

MWN130-NC; MP130-NC- are designed for cooperation with heat meter calculators, possibility of measuring water with a temperature up to 130°C with the maximum working pressure up to 16 Bar (PN16). Suitable for installation in the horizontal pipelines with the counter directed upwards H (MWN130-NC; MP130-NC) or with vertical and inclined pipelines with the counter directed sidewards and in the intermediate position –V (MWN130-NC) in the heating installations in multi-family houses and manufacturing plants.

ACCURACY CLASS:

- MWN130-NC class 3 H, A V
- MP130-NC class 3 H

Tabela 15. BASIC TECHNICAL CHARACTERISTICS



		DN			Pulse Value 1K NC	
Туре	q _p [m³/h]	DN [mm]	Length [mm]	Weight [kg]		
	[,.]	[]	[]	1	Standard	On request
MWN130-40-NC	15	40	200	7,9		
MWN130-50-NC	15	50	200	9,9	- 100dm ³	2,5 dm ³
MWN130-65-NC	25	65	200	10,6		10 dm ³
MWN130-80-NC	40	80	(200)**, 225	13,3		25 dm³ 250 dm³ 1000 dm³
MWN130-100-NC	60	100	250	15,6		
MWN130-125-NC	100	125	250	18,1		
MWN130-150-NC	150	150	300	40,1		25 dm ³
MWN130-200-NC	250	200	350	51,1*	1000dm ³	100 dm ³ 250 dm ³
MWN130-250-NC	400	250	450	75,1*	TOODATH	250 dm ³ 10000 dm ³
MWN130-300-NC	600	300	500	103,1*		
MP130-40-NC	15	40	300	12		0.5.1.2
MP130-50-NC	15	50	(200)**, 270, (300)**	13		2,5 dm ³ 10 dm ³
MP130-65-NC	25	65	300	19,5	100dm ³	25 dm ³
MP130-80-NC	40	80	300, (350)**	21,5		100 dm ³ 250 dm ³
MP130-100-NC	60	100	360, (350)**	30		200 011*

-NC – pulse transmitter (Reed contact) with 2m standard length wire- remote transmission of volume indications *) Flange drilling PN-10, PN-16 according to the PN-EN-1092-2 or according to other standards requested in the order

**) On request

- Wide measuring range and low starting flow rate
- Removable measuring insert
- Pointer-roller counter placed in the hermetic casing
- Counter mechanism with blockade against multiple rotating
- Resistant to external magnetic field
- Indications reliability

COMPACT HEAT METERS WITH MECHANICAL VOLUME PARTS

ELF – with JS90-NI type volume parts JS90-NI* **CQM-III-K** – with JS90-NE type volume parts JS90-NE*

USAGE

Elf – precise and reliable heat meter, equipped with high class heat calculator and volume part of class 2. It is equipped with electronic detection of rotor rotation and archiving many of data readings. Metering of water to the temperature up to 90°C and maximum working pressure up to 16 Bar (PN16).

CQM-III-K – with a professional heat calculator LQM-III type with possibility of archiving many of data readings. Metering of water of temperature up to 90°C and max work pressure up to 16 Bar (PN16).

ACCURACY CLASS:

- ELF EN1434 class 2 H, V
- CQM-III-K class B H, A V

Tabela 16. BASIC TECHNICAL CHARACTERISTICS

Туре	q _p [m³/h]	DN [mm]	Length [mm]	Thread	Weight [kg]
	0,6	15	110	G3⁄4	0,38
	1	15	110	G3⁄4	0,38
ELF*	1,5	15	110	G3⁄4	0,38
	1,5	20	130	G1	0,48
	2,5	20	130	G1	0,48
	0,6	15	110	G3⁄4	0,6
	1	15	110	G3⁄4	0,6
CQM-III-K*	1,5	15	110	G3⁄4	0,6
	1,5	20	130	G1	0,8
	2,5	20	130	G1	0,8

*) Equipped with a pair of temperature sensors: one installed in the body: the second one in the tee

FEATURES AND ADVANTAGES

ELF

- The modern multi-functional microprocessor heat counter
- Maintenance using one button
- Power supply independent- battery powered
- Fully resistant on the external magnetic field
- Flat characteristics of flow transducer error
- Highly accurate readings (class 2)
- Removable communication modules

CQM-III-K

- The modern multi-functional microprocessor heat counter
- Removable communication modules
- Power supply independent- battery powered







CQM-III-K





LQM-III, LEC-5

ELECTRONIC CALCULATORS FOR HEAT METERS



Version/Equipped	Application for split type heat meters mechanical and ultrasonic
LQM-III	Measuring of the heat energy/ cooling energy
LQM-III	For split type heat meters with mechanical volume parts
LQM-III-K	For compact heat meters CQM-III-K
LQM-III-U	For split type heat meters with ultrasonic volume parts
LQM-IIID	Version for two metering modules
Standard	Opto junction, 4 impulse inputs
Communication modules (optional)	M-Bus,RS32,RS485, RS485 Modbus, RS485 Lumbus, Lon Works, pulse output, radio module
Cooperation with sensors	Pt 500
	Measuring of the heat energy/ cooling energy
LEC-5	For split type heat meters with mechanical volume parts
	For split type heat meters with ultrasonic volume parts
Standard	4 pulse inputs
Communication modules (optional)	M-Bus,ASI,RS232,RS485, Lon Works, pulse output, radio module, opto junction- optional
Cooperation with sensors	Pt 500, Pt100



REMOTE READING SYSTEM FOR WATER METERS AND HEATING COST ALLOCATORS

USAGE

AT-WMBUS-01; 07 MODULE

Designed for direct installation on the water meters counter mechanism (for cold and hot water):

- Apartment JS-01 and 02 type
- Household JS
- Industrial MWN;MP;JS C class; MK or MWN/JS type.

AT-WMBUS-08 MODULE

Designed for direct installation on the apartment water meters counter mechanism (for cold and hot water) JS-02 (Smart+) type

AT-WMBUS-04 MODULE

External radio module- designed to cooperate with water meter, equipped with impulse transmitters (e.g. NK, NO)**

E-ITN 30 HEATING COST ALLOCATOR

Designed for counting the costs of room heating with heating systems. The recommended range of usage in vertical or horizontal heating system with one or two pipes with the average minimal temperature of the heat carrier \geq 35°C and max \leq 90°C.

Tabela 17. BASIC TECHNICAL CHARACTERISTICS

Туре	AT-WMBUS-01; 07	AT-WMBUS-08	AT-WMBUS-04*	E-ITN 30
Range of reading in the open area	< 300 m	< 300 m	< 300 m	< 250 m
Transmission speed	100 kbit/s	100 kbit/s	100 kbit/s	_
Format of the data protocol	Wireless M-Bus	Wireless M-Bus	Wireless M-Bus	_
Frequency range	868,95 MHz	868,95 MHz	868,95 MHz	868,95 MHz
Power output	10mW/50Ω	10mW/50Ω	10mW/50Ω	<5mW
Function control	ļ A	Automatic, activated a	nd controlled externally	у
Protection level	IP65	IP68	IP65	IP42
Weight	0,06 kg	0,033 kg	0,18 kg	0,076 kg

**) cooperation with the NO transmitter available on condition that additional power supply

5÷24V DC is available

- Data reading with PDA or by the stationary network of data readings
- Elimination of eventual mistakes caused by the human factor
- Easy data reading from the hard to reach installed appliances
- Optical sensor system allows to identify the flow direction (*not applicable)
- Data reading is fully resistant for any interference from the magnetic field (* in limited scale)













REMOTE READING SYSTEMS

N30O-S947 – programmable meter P12O-S739 - pulse converter **IZM-972** – pulse counter for remote volume count

USAGE

N300 -S947 ,P12O-S739 i IZM972 - are used for remote water volume counting, which has flown through the water meter and measurement of instantaneous rate of flow. It is adapted for cooperation with water meter equipped with pulse transmitter NK, (NC) type or opto-electronic NO type.





P120



Tabela 18. BASIC TECHNICAL	CHARACTERISTICS
Function/ details	N30O - S947

Function/ details	N30O –S947	P12O-S739	IZM972*	
Information display	Exchangeable value and volume of flow displayed on the monitor	Simultaneous value and volume of flow displayed on the monitor	Change of the flow rate and flow volume displays on the monitor when the "INFO" button is pressed	
Amount of the pulse inputs	1	1	3	
Interface maintenance	RS485 w protokole MODBUS RTU	RS485 w protokole MODBUS ASCII i RTU	RS232, RS485 and M-Bus	
Dosing function possibility	Yes	Yes	No	
Mounting	On table	On the rail	On wall	
Class of protection	IP65	IP40	IP65	
Working temperature	-25÷85°C	-25÷55°C	+5÷50°C	
Weight	0,2 kg	0,3 kg	0,2 kg	

*) Cooperation with the NO transmitter available on condition that additional power supply 5÷24V DC is available

CHLORINATOR C 53

USAGE

Chlorinator C53- used for water disinfection by Sodium hypochlorite (NaOCI) reduced in water to max chlorine concentration of 3%.

It is used mainly as coagulant, potassium permanganate solution and liquid fertilizers dispenser used as well in:

- Pool technology (swimming pools)
- Small waterworks
- Water pump systems
- Water disinfection of the industrial water or small amounts of wastewater.

Tabela 19. BASIC TECHNICAL CHARACTERISTICS

Туре	Chlorator C53
Maximum performance	18 l/h
Minimum performance	1 l/h
Maximum pressure	0,6 MPa
Tank capacity	50
Weight	22 kg

- Simple construction
- Operational reliability







ACCESSORIES

WATER AND HEAT METER CONNECTORS

Model	Size of connector thread [g]	Size of nut thread [G]	Length
Connectors set with gaskets DN 15 mm	1⁄2"	3/4"	40
Connectors set with gaskets DN 20 mm	3⁄4"	1"	50
Connectors set with gaskets DN 25 mm	1"	11⁄4"	60
Connectors set with gaskets DN 32 mm	11⁄4"	1½"	60
Connectors set with gaskets DN 40 mm	1½"	2"	70



NON RETURN VALVES FOR WATER AND HEAT METERS CONNECTORS

Model	Size of connector thread [g]
EA valve for installation on the DN 15mm water meter outlet	1⁄2"
RV-FK valve for installation in the DN 15mm connector	1⁄2"



CONNECTORS FOR WATER AND HEAT METERS WITH NON-RETURN VALVE

Model	Size of connector thread [g]	Size of nut thread [G]	Length
Connector with valve DN 15 mm	1⁄2"	3/4"	34
Connector with valve DN 20 mm	3⁄4"	1"	46
Connector with valve DN 25 mm	1"	11⁄4"	58

CLAMPING RINGS FOR CONNECTORS WITH THE SEALING CATCH

Model	PP	SAN	BLUE
Clamping ring DN 15 (1/2") with seal	Х	Х	Х
Clamping ring DN 20 (3/4") with seal	Х	Х	Х
Clamping ring DN 25 (1") with seal	Х	Х	
Clamping ring DN 32 (11/4") with seal		Х	
Clamping ring DN 40 (11/2") with seal		Х	





TEES FOR INSTALLATION ON THE IMMERSION TEMPERATURE SENSORS

Model	Size
DN 15 tee	1/2"
DN 20 tee	3/4"



BALL VALVES FOR IMMERSION TEMPERATURE SENSORS

Model	Size
Ball valve DN 20	3⁄4"
Ball valve DN 25	1"

