kamstrup

Data sheet

flowIQ® 4200

- Nominal flow from 160 m³/h to 1000 m³/h
- Approved with dynamic range up to R1000
- Connection from DN125 to DN300
- Pinpoint accuracy
- Wired interface for flowIQ® Gateway
- External power supply from the gateway
- Ambient temperature measurement
- Replaceable battery
- Designed for operation in submerged environments
- Coated split flanges in cast iron
- Volume measurements every second



Contents

Intelligent district meters	2	
Approved meter data	3	
Material	3	
Technical data	4	
Meter sizes	4	
Pressure loss	5	
Display and info codes	6	
Core functions	7	
Wired interface	8	
Replaceable battery	8	
Ordering details	9	
Configuration	10	
Accessories	11	

Intelligent district meters

flowIQ® 4200 is intented for measuring potable water in distribution networks and covers a series of water meters with integrated, hermetically sealed electronics. A wired interface connection for serial communication is built-in on the front of the meter, which enables connection to flowIQ® Gateway. flowIQ® 4200 can also be externally power supplied from the Gateway.

flowlQ $^{\odot}$ 4200 is a stainless steel meter that comes with four ultrasonic sensors. The meter is powered by 2xD-cell batteries. Meter sizes are available from DN125 to DN300. The meter is delivered with seperate coated split flanges in cast iron.

flowIQ® 4200 is suitable for measurement in commercial premises and industrial environments. The meters are suitable for mounting in pump stations or well heads and are fully protected against internal or external penetration of water.

Hygiene

Security and hygiene are high-priority areas within both development and production.

Our water meters are approved for use with drinking water.

Approved meter data

MID classifications

Approval for meter sizes

DN125-DN300 DK-0200-MI001-040

Mechanical environment Class M1 Electromagnetic environment Class E2

OIML R 49 designations

Accuracy class 2
Sensitivity class U0/D0

Ambient class Fulfils OIML R 49 class B and O (building/outdoor)

Medium temperature, cold water 0.1...50 °C (T50)

Meter types $Q_3 = 160, 250, 400, 630 \text{ and } 1000 \text{ m}^3/\text{h}$

Ambient temperature range 5...55 °C, condensing humidity

(mounted indoors in utility rooms and outdoors in meter pits - mounting in direct

prolonged sunlight must be avoided)

Radio communication RE-D (Radio Equipment Directive)

Drinking water approvals KIWA, KTW-BWGL

(all parts are suitable for drinking water)

Material

Wetted parts

Meter flow part Stainless steel, W.no. 1.4408 (316)

Transducer pocket PPS 0-ring/gasket EPDM

Non-wetted parts

Flange Cast iron, EN-GJS-500-7C, black FBE coating

Technical data

Electrical data

Battery 2 x 3.65 VDC lithium D-cell (replaceable)

Battery lifetime Up to 20 years depending on selected data package and ambient installation

temperature (without external power supply)

Mechanical data

Metrological class 2
Protection class IP68

Storage temp. empty sensor -25...60 °C (< 40 °C for a prolonged storage time)

Impact energy levels IK07 according to IEC62262

Pressure stage PN16 all sizes

Connection Split flange, EN 1092-1

Meter sizes

flowIQ® 4200 is available in different combinations of length, dynamic range and nominal flow Q3.

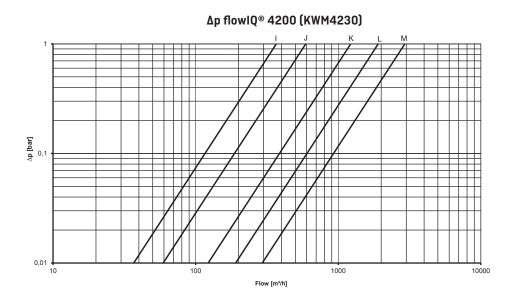
Meter type	Connection on meter	Nom. flow Q ₃	Min. flow Q ₁	Max flow Q ₄	Min. cutoff	Max cutoff	Pressure loss Δp at Q ₃	Dynamic range	Split flanges weight	Total weight
		[m³/h]	[l/h]	[m³/h]	[l/h]	[m³/h]	[bar]		kg	kg
АН	DN125	160	640	200	70	280	0.19	250	9.5	19
AR	DN150	250	1000	312.5	250	438	0.18	250	14	27
ВА	DN200	400	1600	500	300	700	0.11	250	19	39
BJ	DN250	630	2520	787	600	1100	0.11	250	29	61
BS	DN300	1000	4000	1250	1000	1750	0.12	250	38	84

Measurements occur in the range from 'Min. cutoff' to 'Max cutoff' – however, the accuracy is only guaranteed in the range from Q_1 to Q_4 . The maximum cut-off flow above Q_4 depends on the hydraulic conditions.

Meter type	Connection on meter	Nom. flow Q ₃	Min. flow Q ₁	Max flow Q ₄	Min. cutoff	Max cutoff	Pressure loss Δp at Q ₃	Dynamic range ¹⁾	Split flanges weight	Total weight
		[m³/h]	[l/h]	[m³/h]	[I/h]	[m³/h]	[bar]		kg	kg
АН	DN125	160	254	200	70	280	0.19	630	9.5	19
AR	DN150	250	397	312.5	250	438	0.18	630	14	27
ВА	DN200	400	635	500	300	700	0.11	630	19	39
BJ	DN250	630	1000	787	600	1100	0.11	630	29	61
BS	DN300	1000	1587	1250	1000	1750	0.12	630	38	84

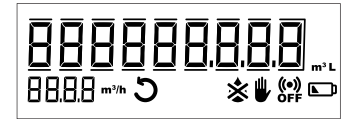
^{1]} Only for selected markets. For dynamic range 630 the meter MUST only be installed horisontally.

Pressure loss



Graph	Q ₃ [m³/h]	Meter type	Dimension [mm]	kv	Q @ 0.63 bar [m³/h]
1	160	AH	250 mm, DN125	368	292
J	250	AR	300 mm, DN150	592	470
K	400	BA	350 mm, DN200	1224	972
L	630	BJ	450 mm, DN250	1908	1515
М	1000	BS	500 mm, DN300	2933	1855

Display and info codes



The large display of flowIQ® 4200 shows totalized volume, flow rate and symbols for the info codes.

An info code indicates a special condition in the meter. If the info code is available in the display, the related symbol is on when it has been activated. If the 'condition' is not active, the sign is off.

Info code	Meaning
₩,	Attempt of fraud. The meter is no longer valid for billing.
* 5	The meter is not filled with water. In this case, nothing will be measured.
5	The water flows through the meter in the wrong direction.
	This symbol appears when the expected battery lifetime left is 6 months.
((•)) OFF	RADIO 0FF flashes. The meter is still in transport mode with the built-in radio transmitter turned off. The transmitter turns on automatically when the water start running through the meter.
((•)) OFF	RADIO OFF lights continuously. The radio is switched off permanently. Can be activated via METERTOOL or DataTool.

Core functions

Temperature monitoring

flowIQ® 4200 measures ambient temperatures.

An info code is activated if the temperature is above or below configurable values.

Consumption above legal flow range

The meter logs information on consumption above the legal flow range. This information can be used to indicate if the meter size of a given installation is correct.

Consumption profile

The meter tracks consumption in different flow intervals for further analysis of the consumption patterns of the specific installation.

No consumption

If no consumption has been measured for a long period of time, the meter will inform the utility as this indicates that there might be a problem with the installation.

Current flow display

Besides the consumed volume, flowIQ® 4200 also shows the current flow in the display. The flow display has been designed with user experience in mind, where it can be advantageous, for example during installation, to be able to see the current consumption. In this context, it is important to stress that the metrological approval of the water meter is related to the volume reading only. Due to the meter's update time, the flow display, in case of rapidly increasing/decreasing flow, may turn out to be slower than the real flow and not a one-to-one correlation between the flow display and the volume growth. In general, one would expect the flow display to stabilise after about half a minute of constant flow and thereafter to be consistent with volume growth.

Wired interface

- flowIQ® 4200 has a built-in wired interface on the front of the meter, through the front glass. The construction does not compromise the IP68 approval.
- The wired interface is a serial communication to connect to flowIQ® Gateway.
- The gateway synchronizes with the meter every 20 seconds. It is possible to reconfigure the meter with METERTOOL to set the meter in fast transmission which increases the synchronization to every 4 seconds.



- The wired interface does not support pulse output configuration (it is not possible for the wired interface to send out volume pulses).
- Caution Fast transmission will reduce the battery lifetime with approximately 50 %.



External power supply

flowIQ® 4200 can also be externally power-supplied from the wired interface from flowIQ® Gateway.

When an external power supply is connected, there is no power consumption from the meter's batteries.

Replaceable battery

flowIQ® 4200 has two built-in D-cell lithium batteries that supply the meter. When replacing the battery, Kamstrup's Battery replacement kit no: 66-99-821 must be utilized with the relevant replacement guide.

The battery replacement kit can ONLY be ordered through Kamstrup's product service. Otherwise the warranty is void. Kamstrup's product service will also help you with the training tutorial.

Ordering details

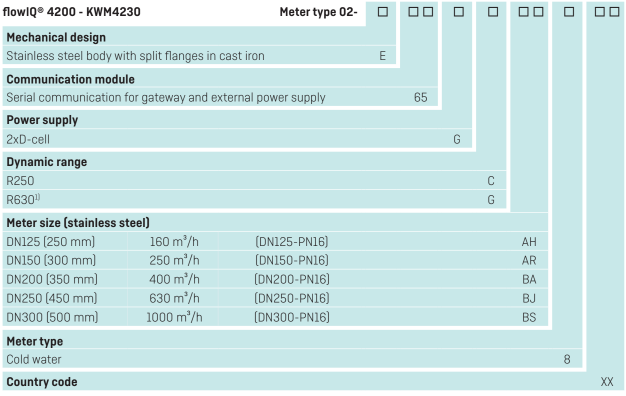
An order is initiated by stating the type number of the selected model of flowIQ® 4200.

The type number includes information on meter type - meter size, meter length, battery supply, country code, etc.

Subsequently, the meter configuration, which determines customer-specific requirements, is selected.

Accessories are enclosed separately to be mounted by the installation technician.

The features included in the type number cannot be changed once the meter has been produced.

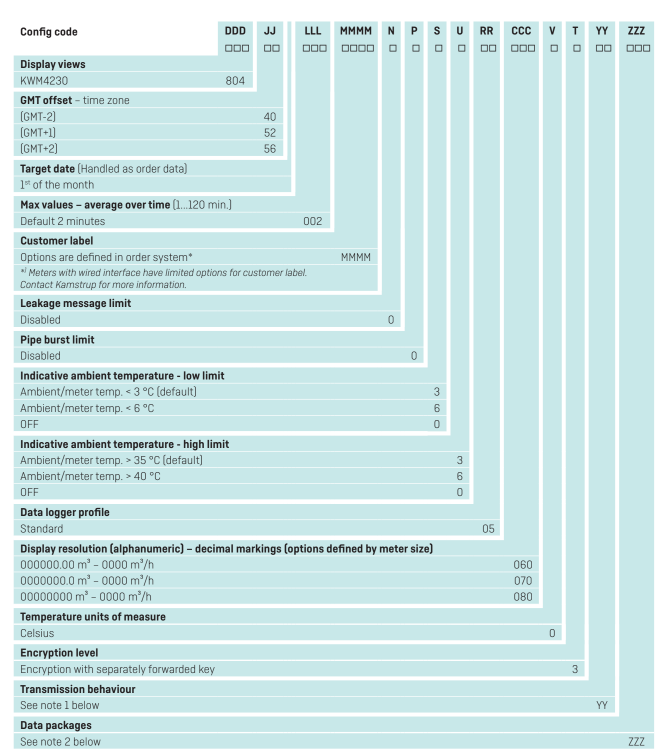


¹⁾Only for selected markets

The country code is used for:

- · Language and approval on type label
- Temperature class of water meter, cold water (T50)

Configuration



Unless otherwise stated in the order, Kamstrup supplies the following configuration:

Ambient temp. low S = 3U = 3Ambient temp, high Temperature units

V = 0 (Celsius)

Encryption level T = 3

¹⁾ JJ (time zone), CCC (unit, display resolution and billing units) and YYZZZ (datagram) are not predefined and must be chosen in the ordering system.

²⁾ For an overview of datagrams, see the relevant communication module data sheet.

Accessories

All of the below-mentioned documents can be found at kamstrup.com.

See "Accessories list for Water Meters": FILE100002499_EN.

Related hardware for separate ordering

Optical IR interface head w. USB 6699099 Optical IR interface head w. Bluetooth 6696005 Holder for optical IR interface 3026909.CP Lid for flowIQ® 4200 w/wired interface 6699645.CP Flying lead cable 1.5 m 5000549 Flying lead cable 7.5 m 5000550 flowIQ Gateway no. 603-xWxxxx Battery replacement kit 6699821

For further information about READy, USB Meter Reader and Wireless M-Bus, please see the technical description and the installation guide.

For information about Kamstrup's hygiene concept, see FILE100000816_A_EN "Hygiene Concept Kamstrup".

For datagram options, see the relevant communication module data sheet.

Mindmill AB

Näckrosgatan 6 464 32 Mellerud +46 (0)31-758 3000 info@mindmill.se mindmill.se

