

kamstrup

Advantages Benefits

flowIQ™ 2102

Primary facts, advantages and benefits

Fact	Advantage	Benefit
Ultrasonic technology	 Long term stability and accurate measuring Highest measuring quality No mechanical parts 	 Reliability in consumption and billing Maintenance-free Low lifetime costs Revenues
Vacuum sealing with IP68 approval	 The electronics are 100 % protected against penetration of water The meter can be installed in bathrooms and meter wells 	 Flexible mounting Longevity with no need for after-sales service
Built-in wireless M-Bus	 Remote reading 	 Safe reading with encryption for export to billing packages Reading at any time desired Less labour costs
Leak surveillance	 Warning system to quickly discover water waste 	 Reduction of both water consumption and expenses
Up to 16 years battery lifetime	No maintenanceNo need to change battery	Low operational costs
Open standardized radio with C-mode	 Long battery lifetime Frequent transmission for walk-by/drive-by and network solutions Short data packages 	Energy savingFlexible reading facilitiesSafe communicationPositive user experience
Eco-friendly meter	 High reusability and low environmental impact according to Carbon Footprint* PPS material is free from lead and other heavy metals 	Safe recyclingSocial and environmental responsibility

st Carbon Footprint is an environmental report which ensures that 80 % of the material can be recycled.

Secondary facts, advantages and benefits

Fact	Advantage	Benefit
Info codes	 Inform about 5 operational failures: Tamper, dry, reverse, leak and burst 	Prevention of fraudAvoiding water wasteData safety and operational reliability
Optical eye	 Possible to read consumption data, data loggers and serial PC connection for configuration of the meter 	 Large number of data available Possible to analyze the amount of energy consumed during a specific period
Installation	 The meter can be installed both horizontally and vertically independent of piping and installation conditions 	 Flexible installation Same meter for different installations, and thereby cost saving
Extensions	 Can meet existing standards Free choice between Q₃ 2.5 and 4.0 m³/h independent of meter length 	 The extensions make the meter fit into existing installations Only one meter length needed in stock Competitive installations
Big, mist-free and simple display	 Easy to read manually Possible to see a graphic indication of current flow A number of info codes are displayed 	Easy for the end-customer to check consumption data
Tested and approved according to NMI	An Australian recognised standard for metering of cold potable water	 The standard guarantees long-term stable, accurate and reliable measurements

Our ultrasonic metering solution – your ultrastrong partner

Kamstrup is a world leading manufacturer of system solutions for smart energy and water metering.

Our core areas are measurement of heat, cooling, water and electricity.

Furthermore, in co-operation with you we develop AMR and service solutions that are customised for your company.

We are represented in more than 60 countries worldwide by Kamstrup sales and subsidiary offices or by our distributors.

All employees work hard to offer your company the very best service and to respond to global market information provided by our trusted partners.

In this way we maintain a strong mutual co-operation.

The Kamstrup brand

- when you demand quality, reliability, innovation and partnership.

Kamstrup A/S

Industrivej 28, Stilling DK-8660 Skanderborg T: +45 89 93 10 00 F: +45 89 93 10 01 info@kamstrup.com kamstrup.com