kamstrup



Unlock the Voice of Water

Digital water gives a voice to water, making it easier to manage, optimize, and conserve. Kamstrup makes it easy to join the digital transformation in water management with digital-first, solid-state meters featuring ultrasonic technology and flexible, secure Advanced Metering Infrastructure (AMI) solutions.

Image: Strain Strain



Proactive Tools We go beyond managing; we anticipate, revealing unseen opportunities to reduce risk and ease operations.



Empowering Conservation Water speaks volumes with our

technology, enabling conservation and optimization through understanding and engagement.



Data-Driven Insights:

Kamstrup designs products that listen to and learn from water, helping utilities to improve financial outcomes, gain efficiencies, and build engagement.

What can water tell you?

Find out with Kamstrup—where the future of water management begins.

flowIQ[®] 2200

Experience the future of water metering with the flowIQ® 2200. Enjoy unmatched accuracy, intelligent alarms, long-lasting battery life, ultrasonic technology, and embedded **Acoustic Leak Detection (ALD)** for improved efficiency, reduced loss, and increased revenue capture.

Communication Variants: <pr

*Reclaimed water variant available

	Size Inches			Max Flow GPM m³/h		Lay Length Inches mm				
Composite	5%″ X ½″	0.01 дрм	2.27 L/h	25 дрм	5.68 m³/h	7.5″	190 mm			
	5%" X 34"	0.01 GPM	2.27 L/h	25 дрм	5.68 m³/h	5.1″/7.5″	130/190 mm			
	3⁄4″	0.015 дрм	3.4 L/h	32 дрм	7.27 m³/h	7.5″/9″	190/229 mm			
Stainless Steel	5%" × 34"	0.015 дрм	3.4 L/h	25 дрм	5.68 m³/h	7.5″	190 mm			
	3⁄4″	0.025 дрм	5.68 L/h	35 дрм	7.95 m³/h	7.5″	190 mm			
	3⁄4″	0.03 дрм	6.8 L/h	35 дрм	7.95 m³/h	9″	229 mm			
	1″	0.04 gpm	9.1 L/h	55 дрм	12.49 m³/h	10.75″	273 mm			

Acoustic Leak Detection (ALD)

Elevate leak detection accuracy with Kamstrup ALD. This advanced, embedded solution "listens" for leaks, reducing time and costs. The intuitive Leak Detector software provides actionable data for locating potential distribution leaks, proactive maintenance, reducing water loss, and water conservation.

flowIQ[®] 3200

Maximize your commercial and industrial (C&I) metering with the flowIQ® 3200. Its advanced ultrasonic technology, wide measuring range, IP68 vacuum-sealed construction, and innovative capabilities ensure accurate revenue capture and efficient water management.

*Reclaimed water variant available. *Fire Service approved.

flowIQ[®] 4200

Leverage cutting-edge water management for your large C&I customers with the flowIQ® 4200. This meter is compact yet powerful, delivering benefits for installation and maintenance teams as well as the billing department. This advanced meter features a wide measuring range, field replaceable battery, and proven ultrasonic reliability.

Size **Start Flow Max Flow** Lay Length 6″ 1600 gpm 317.97 m³/h 1.4 GPM 318 L/h 11.8" 299.7 mm 8″ 1.7 gpm 386 L/h 2800 дрм 635.95 m³/h 13.8″ 350.5 mm 10″ 2 gpm 454 L/h 4500 дрм 1,022.06 m³/h 17.7″ 450 mm 12″ 2.3 дрм 522 L/h 5500 дрм 1,249.00 m³/h 19.7" 500 mm

*Spool piece is available for 6" and 8" meters. Lay length 6" with spool piece = 18"/457 mm; lay length 8" with spool piece = 20"/508 mm.

*Fire Service approved.

Advanced Metering Infrastructure (AMI)

Revolutionize your utility operations with Kamstrup AMI, compatible with all flowIQ[®] meters. Get instant insights and save costs like never before. Experience the power of near-real-time data to make informed decisions and take your utility goals to the next level.

Kamstrup Water Metering, LLC

2855 Forsyth Commerce Way Building 200 Cumming, GA 30040 (404) 835-6716 info-us@kamstrup.com **kamstrup.com**

kamstrup

Inches			GPM m ³ /h		Inches mm	
1½″	0.06 дрм	13.6 L/h	120 дрм	27.25 m³/h	13″	330 mm
2″	0.1 GPM	22.7 L/h	160 дрм	36.34 m³/h	15.25″/17″	387/432 mm
3″	0.15 дрм	34.1 L/h	350 дрм	79.49 m³/h	12″	305 mm
4″	0.35 дрм	79.5 L/h	700 дрм	158.99 m³/h	14″	356 mm