

### Line of products

Through our years of experience, we have learned that every community and water system is unique. So we make sure our smart metering solutions are unique too, developing technology specifically aimed to solve challenges our customers face.

flowIQ® 2100	Meter size	Lay length	Start flow	Min flow	Max flow
	5/8" (3/4")	7½"	.025 GPM	.10 GPM	25 GPM
	5/8" x 3/4" (1")	7½"	.025 GPM	.10 GPM	25 GPM
	3/4"	7½"	.025 GPM	.10 GPM	32 GPM
	3/4"	9″	.025 GPM	.10 GPM	32 GPM
flowIQ® 3101	Meter size	Lay length	Start flow	Min flow	Max flow
and the state of t	1"	10 3/4"	.04 GPM	.25 GPM	55 GPM
	1½" (threaded)	12 5/8″	.06 GPM	.4 GPM	120 GPM
	1½" (flanged)	13"	.06 GPM	.4 GPM	120 GPM
		,		5 0014	100.004
1	2" (threaded)	15 1/4"	.1 GPM	.5 GPM	160 GPM

MAG 8000	Meter size
	2" to 48"

2" (flanged)



.5 GPM

.1 GPM

160 GPM

# Improve your operational efficiency

Utilities that read their meters remotely see improvements in their operational efficiency; they save time and money by eliminating misreads, shortening data collection times, and reducing billing process time.



#### **USB Meter Reader**

Whether you have 40 accounts or 4,000, USB Meter Reader offers all the benefits of remote meter reading in one simple-to-use device. Perfect for property owners, homeowner associations, and other groups who are responsible for individual metering beyond what the water utility meters.



#### **READy**

Our customers want remote meter reading systems without extreme equipment investments. So we developed READy, the automated meter reading (AMR) system that reads meters using smart devices like a smartphone or tablet. READy uses Google Maps to show meter locations; meter readers can send collected data to the billing department from the field—no office visit required.



#### **AMI with Kamstrup Partners**

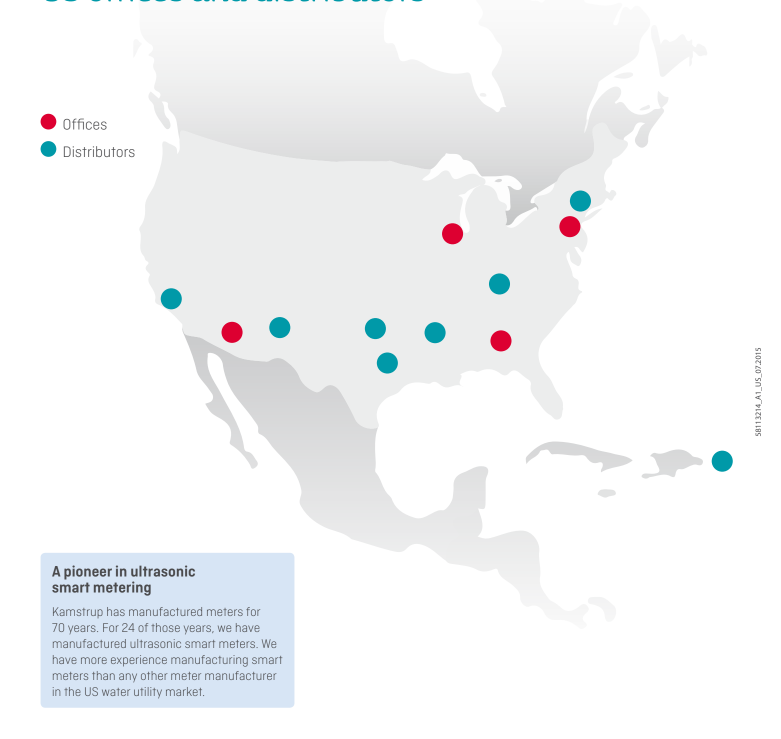
Our industry-leading partnerships offer utilities the option to integrate highly accurate, reliable meters with robust, real-time data management using automated metering infrastructure (AMI).



#### eButler

eButler is an online portal that allows your customers to monitor and analyze their water consumption. Customers can access their information securely using a computer, smartphone, or tablet and unique login credentials. Utilities find that adding visibility to customers' water usage cuts down on administrative time and cost spent on customers concerned about their bill.

## US offices and distributors



#### **Kamstrup Water Metering**

1040 Crown Pointe Pkwy, Ste. 320 Atlanta, GA 30338 T: +1 (404) 835-6716 F: +1 (678) 387-3602 info-us@kamstrup.com kamstrup.com

## Think forward