## LincEnergy Systems making a measurable difference

## Carlon Water Meters at-a-Glance

Carlon Water Meters	Model	Applications	Product Details	Features
	SSM Series SSM - totalizing meter SSMR - digital remote counter (pictured)	Commercial Residential	5%" x ½" to 2"  Up to 160 GPM  150 PSI max  35-122 F  Accuracy of ± 1.5%	Stainless steel bodies NSF/ANSI 372 and AW-WA Trouble-free performance Low flow accuracy
	Hot Water Turbine  Available in Totalizing and Electric Contacting (EC) models  (EC models require a *Universal Remote Counter)	Industrial Control of water treatment equipment	3/4" to 6" (8-20" request) flow range 1-2500 GPM 15-232 PSI 35-250°F Accuracy of ± 2	Epoxy coated cast iron  Car logger - optional  On 2" and larger, register can rotate 340 degrees for ease of reading post installation
	Cold Water Turbine  Available in Totalizing and Electric Contacting (EC) models (EC models require a *Universal Remote Counter)	Industrial Control of process equipment	2"-16" 2-4500 GPM 7-232 PSI 35-104°F Accuracy of ± 2% ANSI flange connections furnished for 6" and higher meters	Epoxy coated cast iron High volume Low maintenance Register can rotate 340 degrees for ease of reading post installation Car logger - optional
08080000	*Universal Remote Counter	Industrial	Provides remote readout from an electric contacting meter	NEMA-4 box with UV protected LCD Displays gallons, feet3 or liters/M3 and units/pulse