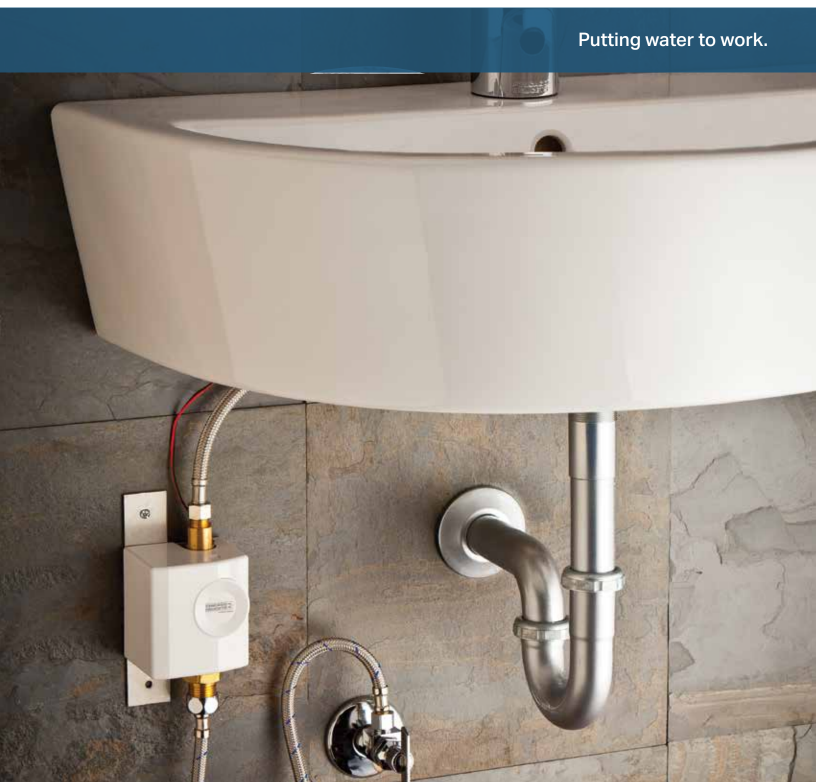


SSPS Self Sustaining Power System







A Maintenance-free and Energy Efficient

power option.

SSPS uses the simple flow of water to create and store power. There's no need to replace batteries or wire the faucet to the building's power supply. SSPS is easy to install and provides years of worry-free performance.

Extreme Durability

Heavy-duty ASA polymer housing protects all internal components.

Superior Protection

Fully potted mono-battery system resists humidity and water infiltration.

Easy Installation

Simple, secure wiring connections provide a watertight seal and are keyed and color-coded to ensure correct installation.

SSPS is available as a power source option with many of our touchless electronic faucets. Visit chicagofaucets.com for a complete list of models and options.

Maximum Performance

Cross-flow turbine with specially designed nozzle can exceed 6200 RPM.

High Efficiency

16-pole magnet turbine provides optimal power generation even at low flow rates.

Safe and Reliable

All waterway components are made from materials proven to provide superior performance in almost any water condition, while also meeting NSF 61 drinkability standards and low-lead requirements.

HyTronic Dual



Upgrade Your Existing HyTronic or E-Tronic 40 Faucets

Chicago Faucets offers conversion kits you can use to upgrade your existing AC or battery-powered faucets to SSPS.

Phone: 847/803-5000 | Fax: 847/803-5454 | Technical: 800/832-8783 | chicagofaucets.com

	Single Supply	Supply	Single Supply
For users without Commander Handheld Unit*	116.900.AB.1	116.917.AB.1	116.907.AB.1
For users with Commander Handheld Unit*	116.909.AB.1	116.918.AB.1	116.910.AB.1

HyTronic

*Note: Users with a Commander[™] Handheld Programming Unit will need to program the faucet properly. Users without Commander will install a pre-programmed electronics module. Complete instructions are provided with the SSPS kit.

Codes & Standards

Certified to NSF/ANSI 61, Section 9

ASME A112.18.1/CSA B125.1 Certified

in f



E-Tronic 40