

# Now available for electronic faucets: Emergency Backup Power System

Introducing our newest weapon in the battle against power outages that affect electronic faucets. Our new Emergency Backup Power System (EBPS) allows you to install an AC-powered faucet with an **integrated backup power system**. EBPS gives you peace of mind, knowing that these electronic faucets will continue to deliver the necessary water during a power outage.

Get great benefits like these when you install Chicago Faucets with EBPS:

**Commercial Quality**

Heavy-duty brass spout stands up to daily use.

**Easy Service**

Shut-off screw stops water flow during routine maintenance.

**Hassle-Free Operation**

Backup battery lasts 10+ years before needing replacement.

**Intelligence Built In**

EBPS Smart Sensor detects AC power loss and automatically switches to battery operation until power is restored.











**Quick Installation**

EBPS plugs into standard AC transformer – no special connection required.



# Emergency Backup Power System

Chicago Faucets offers an EBPS solution for almost any application.

	HyTronic® Model	Description		HyTronic® Model	Description	
	116.607.AB.1*	2.2 GPM, Single Supply		116.609.AB.1*	2.2 GPM, Single Supply	
	116.608.AB.1*	1.5 GPM, User Adjustable Mixer		116.610.AB.1*	2.5 GPM, User Adjustable Mixer	
	116.615.AB.1*	1.5 GPM, Internal Mixer		116.616.AB.1*	2.5 GPM, Internal Mixer	
	116.661.AB.1	.5 GPM, Single Supply		116.679.AB.1	1.5 GPM, Single Supply	
	116.662.AB.1	.5 GPM, Internal Mixer		116.680.AB.1	1.5 GPM, Internal Mixer	
	116.663.AB.1	1.5 GPM, User Adjustable Mixer		116.681.AB.1	.35 GPM, User Adjustable Mixer	
	116.664.AB.1	.5 GPM, Single Supply		116.682.AB.1	1.5 GPM, Single Supply	
	116.665.AB.1	.5 GPM, Internal Mixer		116.683.AB.1	1.5 GPM, Internal Mixer	
	116.666.AB.1	.5 GPM, User Adjustable Mixer		116.684.AB.1	1.5 GPM, User Adjustable Mixer	
	116.667.AB.1	.35 GPM, Single Supply		116.688.AB.1	.35 GPM, Single Supply	
	116.668.AB.1	1.5 GPM, Internal Mixer		116.689.AB.1	.35 GPM, Internal Mixer	
	116.669.AB.1	.35 GPM, User Adjustable Mixer		116.690.AB.1	.35 GPM, User Adjustable Mixer	
	116.670.AB.1	1.5 GPM, Single Supply		116.685.AB.1	Less Spout, Single Supply	
	116.671.AB.1	1.5 GPM, Internal Mixer		116.686.AB.1	Less Spout, Internal Mixer	
	116.672.AB.1	1.5 GPM, User Adjustable Mixer		116.687.AB.1	Less Spout, User Adjustable Mixer	
	116.673.AB.1	.35 GPM, Single Supply		116.691.AB.1	Less Spout, Single Supply	
	116.674.AB.1	1.5 GPM, Internal Mixer		116.692.AB.1	Less Spout, Internal Mixer	
	116.675.AB.1	.35 GPM, User Adjustable Mixer		116.693.AB.1	Less Spout, User Adjustable Mixer	
	116.676.AB.1	1.5 GPM, Single Supply		<b>E-Tronic® 40 Model</b>	116.707.AB.1	.35 GPM, Single Supply
	116.677.AB.1	1.5 GPM, User Adjustable Mixer				
	116.678.AB.1	1.5 GPM, User Adjustable Mixer				

\* Models for Patient Care Application

## EBPS

Emergency Backup Power System

### Codes & Standards

ASME A112.18.1M

CSA B125.1 Certified

Certified to NSF/ANSI 61, Section 9 by CSA



Complies with ADA requirements as specified in the Americans with Disabilities Act.