

FIXEDFLC AUTOMATIC FAUCET SYSTEMS

Model AEF-301FF

Description

High Efficiency, Non-Adjustable, Sensor Operated, Gear Motor Driven, Chrome Plated Brass 4" Center-set Automatic Faucet System For Tempered or Hot/Cold Water Operation

Flow Rate

☐ 0.35 gpm/1.3 Lpm Spray Head (Cal Green Compliant) ☐ 0.5 gpm/1.9 Lpm Spray Head

Specifications

- Chrome Plated Solid Brass Spout (Standard)
- Less Than 0.25% Lead Content by Weighted Average
- Patented BRV® and Gear Motor Drive
- Hands Free Infrared Sensor Activation
- Powered by Four (4) C-Cell Batteries (Included)
- Easy Battery Replacement No Water Shut Off Necessary
- Removable Filtering System (Easily Cleaned)
- 1 Hole or 3 Hole 4" Center-set Mounting
- 1 Second Shut Off Delay
- Adjustable Digital Sensing Range: 2"(55mm) -12"(300mm)
- Automatic Water Flow Shut-Off: 10 Seconds
- Operating Water Pressure: 10-125 PSI
- Easy Installation
- ASME A112.18.1-2012 and CSA B125.1-12 Compliant
- Safe Water Drinking Act Compliant
- California Energy Commission (CEC) Compliant
- Living Buildings Challenge (LBC) DECLARE. Compliant
- ADA Compliant

Accessories (Add suffix to model number for accessories)

Alternate Power Options

- ☐ HG01 Plug-in Hydro-Power Electric Generator
- ☐ AD01 Plug-in 6-Volt AC Power Adapter

Temperature Mixing Valves

- ☐ MV Mechanical Mixing Valve (Below Deck)
- ☐ TMV Thermostatic Mixing Valve (Below Deck)

For Finish Variations Please Consult Factory



The FIXEDFLO® Advantage

The FIXEDFLO® is the first and only high-efficiency faucet (HEF) system providing ultimate water savings through non-adjustable or "fixed" water flow. The FIXEDFLO® sensor faucet system does not use a typical diaphragm. Instead a uniquely designed internal water flow mechanism allows the faucet to stream at a pre-set flow rate that cannot be externally altered even by the use or replacement of an aerator. The FIXEDFLO® sensor faucet system is available in 0.35gpm and 0.5gpm water flow rates. The FIXEDFLO® line is ideal for all public facilities where water conservation is a priority.

The unique design of the FIXEDFLO® sensor faucet system allows for the use of various power options including battery power, electrical power (with battery back-up), or an environmentally friendly hydro-generator.





Warranty

5 Years

ADA Compliant

Architect/Engine	eer Approval
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Job Name_
Date
Model Specified
Quantity
Variations Specified
Customer/Wholesaler
Contractor
Architect
Architect

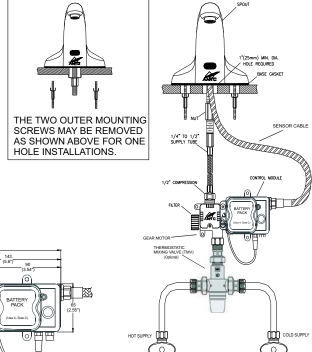


Model AEF-301FF

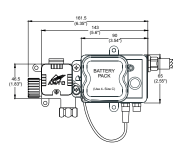
Specifications:

Dimensions:

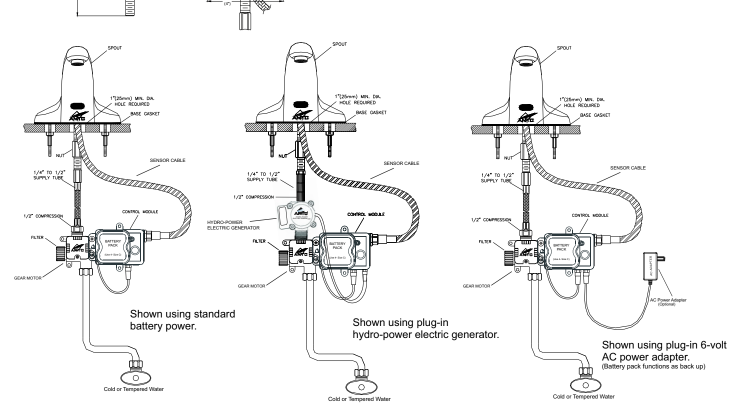
Operation:	Automatic (Gear Motor Drive)	
Spout:	Solid Brass Spout	
Mounting Applications:	1 or 3 Hole 4" Center-Set	
Sensor Type:	Infrared	
Battery Type:	Four (4) C-Cell	
Battery Life:	400,000 Cycles or 3 Years	
Alternate Power (optional):	Plug-in 6-Volt AC Power Adapter	
	Plug-in Hydro-power Electric Generator	
Working Water Pressure:	10-125 PSI	
Supply Inlet Size:	1/2" Supply Inlet	
Temperature Control:	None (use TMV to mix hot/cold water)	
Pop-Up Drain Rod:	None	
Sensor Location:	Base of Spout	
Sensor Range Setting:	Digital Push Button	
Sensing Range:	2"(55mm) - 12"(300mm)	
Shut-Off Delay Time:	1 Second	
Automatic Shut-Off Time:	10 Seconds	
Low Battery Indicator:	Solid Red Light on Sensor	



NATE:



Shown using hot and cold water mixing



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