AUTOMATIC FAUCET SYSTEMS

Model AEF-320HF

Description

Sensor Operated, Gear Motor Driven, Polished Surgical Grade Stainless Steel Small V-Neck Automatic Faucet System For Tempered or Hot/Cold Water Operation For Healthcare Facilities

Flow Rate

□ 1.5 gpm/5.7 Lpm Laminar □ 2.2 gpm/8.3 Lpm Laminar



Specifications

- Polished Surgical Grade Stainless Steel 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
- 1-Hole Center Set Mounting
- 3-Hole 8" Center Set Mounting Using Cover Plate
- 1 Second Shut Off Delay
- Adjustable Digital Sensing Range: 2"(50mm) -12"(300mm)
- Automatic Water Flow Shut-Off: <u>30 Seconds</u> (Meets or Exceeds Current CDC Hand Washing Guidelines)
- 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
- ADA Compliant

Accessories (Add suffix to model number for accessories)

Cover Plates

- □ CP4 Cover Plate for 4" Center Set (6.25" Length) □ - CP8 Cover Plate for 8" Center Set (10.25" Length)
- \Box CP8 1 Cover Plate for 8" Center Set (10.25" Length)
- \Box HC Hole Covers (Set of 2)

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 HEALTHFLO[®] Advantage

The HEALTHFLO[®] is a safer and more hygienic hand washing system for healthcare facilities by using Bacterial Growth Limiting Components (BGLC). The patented motor drive mechanism eliminates magnetic solenoids and porous rubber or vinyl diaphragms which can harbor biofilm growth. The water velocity through the HEALTHFLO[®] sensor faucet system is increased to flush it clean after every use, and the triggering assembly cleans itself of debris that would ordinarily cause other mechanisms to weep. The system also eliminates rubber-orifice flow controls that can also harbor bacteria, and it is designed to flow at its specified flow rate regardless of variations in water pressure, without flow controls or outlet devices of any kind. The HEALTHFLO[®] sensor faucet system is available in 1.5gpm and 2.2gpm flow rates.

The unique design of the HEALTHFLO[®] 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



Architact	/Enginoor	Approval
AICHILECU	Lingineer	Approvar

ob Name
Date
Nodel Specified
Quantity
/ariations Specified
Customer/Wholesaler
Contractor
Architect

The information contained in this document is subject to change without notice. Revision (03/20)



HEALTHFLO[®] AUTOMATIC FAUCET SYSTEMS

When the AEF-320HF faucet is installed on a three (3) hole 4" or 8" center set application, a cover plate should be used.

Cover Plates should be specified

 CP4 - Cover Plate for 4" (102mm) center set.
(Actual plate length 6.25" (159mm))
CP8 - Cover Plate for 8" (204mm)

center set. (Actual plate length 10.25" (260mm))

CP8-1 - Cover Plate for 8" (204mm) center set. (Actual plate length 12.25" (311mm))

separately.

Model AEF-320HF

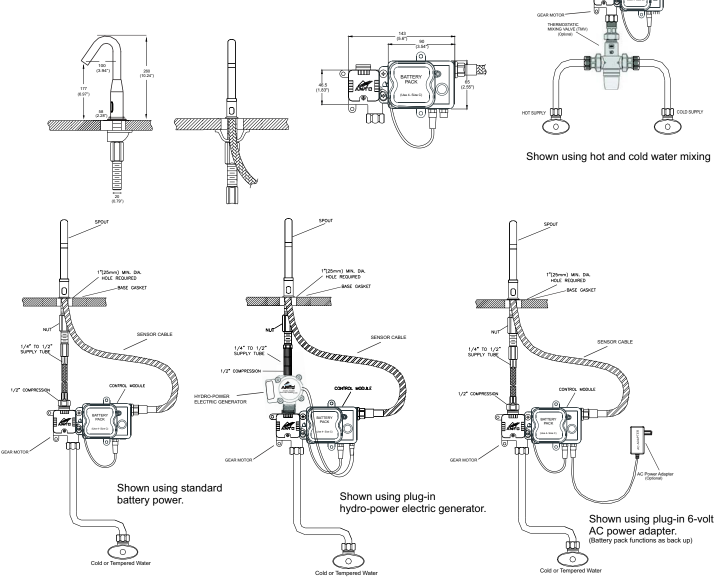
BASE GASKE

SENSOR CABLE

Specifications:

Operation:	Automatic (Gear Motor Drive)
Spout:	Stainless Steel V-Neck Spout
Mounting Applications:	1 Hole Center Set
	3 Hole 8" Center Set (using cover plate)
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:	30 Seconds
Low Battery Indicator:	Solid Red Light on Sensor

Dimensions:



Advanced Modern Technologies Corporation • 19800 Nordhoff Place • Chatsworth, CA 91311 Tel: (818) 883-2682 • Toll Free: (800) 874-7822 • Fax: (818) 883-2620 • www.amtcorporation.com