## Eemax<sup>®</sup> "SINGLE POINT" code compliant handwashing heaters

# Instant Comfort...Endless Savings

# **ELECTRIC TANKLESS WATER HEATERS**

## **MODELS:**

	Volts	kW	Amps
SP2412	120V	2.4kW	20A
SP3012	120V	3.0kW	25A
SP3512	120V	3.5kW	29A
SP3208	208V	3.0kW	14.4A
SP4208	208V	4.1kW	19.7A
SP35	240V	3.5kW	14.6A
SP48	240V	4.8kW	20A
SP55	240V	5.5kW	22.9A
SP3277	277V	3.0kW	10.8A
SP4277	277V	4.1kW	14.8A

#### **SPECIFICATION OPTIONS**

□ FC = Flex Connector braided-stainless steel water connections available. (EX176, EX177) Example: SP3512FC

#### **APPLICATIONS:**

- Shopping Malls
- Office and Tenant Spaces
- Commercial Buildings (restaurants, etc.)
- Modular Buildings/Modular Offices
- Public Hand Washing
- Service Stations
- Schools
- Concessions Stands, Stadiums



Designed to comply with .5 GPM handwashing code target outlet temperature 105° - 110°.

#### ADVANCED TECHNOLOGY • HIGHEST EFFICIENCY DESIGNED FOR DURABILITY

MADE IN USA

9/06

### **QUALITY FEATURES**

- On Demand Hot Water no delay.
- Cut Energy Waste flow switch activates heater only on demand (no standby heat loss). 99% efficient
- Continuous Hot Water no storage capacity to run out.
- Reduces Installation Cost no T & P relief valve needed (check local codes).
- Easy Installation only one cold water line need be brought to lavatory - integral <sup>3</sup>/<sub>8</sub>" compression fittings on top (no sweat connections). Mounts on wall at point-of use.
- Integral Flow Restrictor Built in to ensure proper temperature rise. Complies with U.S. Federal regulations.
- Faucet Aerator with excellent spray pattern supplied with unit.
- Hands Free, sensor and metering faucet compatible

- Prevents Legionella Bacteria Growth
- Reduces Liming, Calcification and Sedimentation.
- Complies with Handicap Requirements
- Ni Chrome Element a unique, patented flow path ensures optimum heat transfer and extended element life.
- Compact Size dimensions 10.75" x 5.25" x 2.875"; weight 3 lbs.
- Field Serviceable Element replaceable cartridge element (1 year warranty).
- Warranty Full Factory Warranty Heaters are guaranteed against failure due to leaks of "Heater Body/Element Assembly" for a period of FIVE YEARS.
- High Temperature Limit Switch protects against element burn out, with reset button.

#### SUGGESTED SPECIFICATION

Tankless Water Heater shall be an Eemax Model \_\_\_\_\_\_with , www.rating.vac, \_\_\_\_\_to heat 0.5 GPM

@ a temperature rise of \_\_\_\_\_ degrees F. Unit shall have

ABS-UL 94Vo rated cover. Element shall be replaceable cartridge insert. Unit shall have a replaceable filter in the inlet connector and a flow regulator in the outlet connector. Element shall be iron free, nickel chrome material. Heater shall be fitted with %" compression nuts and sleeves to eliminate need for soldering. Heater shall be installed upright with water connections on top only. Hot water storage tanks prohibited. Unit shall be Eemax or approved equal. NOTE: Refer to rating chart for product information.

NOTE: Flow Activated 0.5 GPM

OPERATING PRESSURE				
Min.	Max.			
25 PSI	150 PSI			

#### **OPTIONAL FLEX CONNECTOR ACCESSORY (FC)**

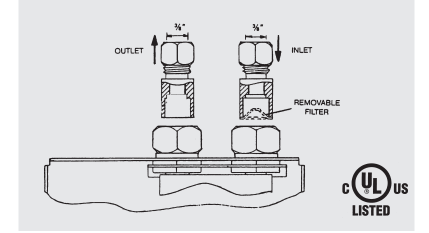
Stainless steel braid reinforced flexible water connector. 3/8" C x 1/2" FIP - 16" faucet supply (EX176) or 3/8" C x 3/8" C - 16" faucet supply (EX177)

#### RATINGS OF SINGLE POINT UNITS { Cold water feed only }

MODEL	VOLTS	kW	AMPS	RISE AT 0.5 GPM	RECOMMENDED WIRE SIZE	11/2"		+++++++++++++++++++++++++++++++++++++++
SP2412	120V	2.4kW	20A	33°	10AWG			
SP3012	120V	3.0kW	25A	41°	10AWG	21/2		
SP3512	120V	3.5kW	29A	48°	10AWG			
SP3208	208V	3.0kW	14.4A	41°	14AWG	electric suppl	1 104/4	944.
SP4208	208V	4.1kW	19.7A	56°	12AWG			
SP35	240V	3.5kW	14.6A	48°	14AWG			
SP48	240V	4.8kW	20A	65°	12AWG			
SP55	240V	5.5kW	22.9A	75°	10AWG	<b>→</b> 5%*		27/8 27/8
SP3277	277V	3.0kW	10.8A	40°	14AWG			
SP4277	277V	4.1kW	14.8A	56°	14AWG			

#### SPECIFICATIONS:

Dimensions: 10.75" x 5.25" x 2.875" Weight: 3 lbs. Materials: Cover: ABS UL rated 94Vo. Color: White Element: Replaceable cartridge insert Pipe-Fittings: 3/8" compression at top of unit UL Listed: E86887 (M) U.S. Patent #'s: 4,762,980 and 4,960,976



		EEMAX SUBMITTAL					
SPECIAL DESIGN	APPLICATIONS ARE WELCOME. CALL	Engineer/Architect: Job Name/Customer: Location: Contractor: Representative: HEATER SPECIFICATIONS:					
SERVICE		Single Point Model # SP		ntity kW	Voltage		

Eemax<sup>®</sup> Inc. 353 Christian Street, Oxford, CT 06478

www.eemax.com

Telephone: (203)267-7890 TOLL FREE: 1-800-543-6163 FAX: (203) 267-7975