# **Professional Grade Tankless and Mini-Tank Electric Water Heaters**

Specification Guide | May 2025





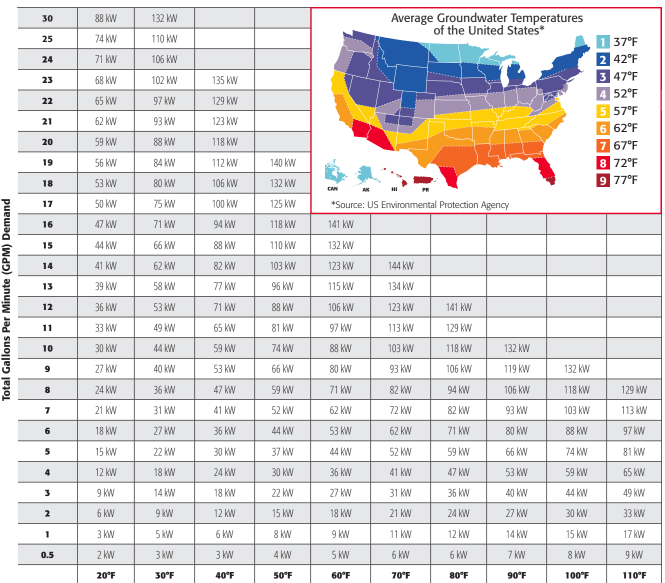




#### To size the proper tankless electric water heater we need to know:

- Desired outlet temperature
- Flow rate in gallons per minute (GPM)
- Inlet water temperature
   Power available: voltage (VAC) , phase, as well as available amperage
- 1 Identify Rise in Temperature:
  Found by subtracting your inlet water temperature (see below: ground water temperature chart) from your desired outlet temp OR use local water temperature data if available and accurate.
- Identify Heating Power Required: Move to the Power Required Chart and find the intersection between Rise in Temperature and required Gallons per Minute flow rate (GPM). If the Power Required Chart is not applicable, use the formulas below. This will determine the kilowatts (kW) required.
- Choose model based on required kilowatts and voltage as well as additional options required per specific application and/or environment.

#### **Power Required Chart**



Rise in Temperature °F

**NOTE:** For simple calculation, kW reference is based on a 100% heater efficiency.

**kW Required** = (GPM x Temp Rise)/6.83 **Temperature Rise** = (kW x 6.83) /GPM **GPM Demand** = (kW x 6.83)/Temp Rise

#### **Eemax® Tankless and Mini-Tank Electric Water Heaters**

#### **About Eemax**

Providing endless hot water is our business. Eemax delivers a robust portfolio of tankless electric water heaters that are designed for easy, flexible installation, are engineered with advanced capabilities, and are industry-leading when it comes to innovation. Headquartered in Atlanta, GA, Eemax has a sales presence in 30 countries worldwide through plumbing wholesale distribution channels and major retail outlets. Visit eemax.com to learn more.



These products meet a stringent so of our company's internally defined

While many Eemax products have sustainable features, certain products stand out as a cut above — and those earn the Sustainability Standout® seal®. Throughout this guide you will see our Sustainability Standout seal, it's given based on a number of internally designated factors relating to product attributes like energy efficiency, longevity, carbon reduction and more. This designation can help professionals recommend responsible products and consumers make smart purchasing decisions.

\*Sustainability Standout is a registered trademark in the United States.

| Product Family                       | kW Range     | Voltage Range  | GPM Range     | Temp. Range          | Page(s) |
|--------------------------------------|--------------|--|---------------|----------------------|---------|
| SafeAdvantage™                       | 32 - 150kW   | 208V/3ph, 480V/3ph, 600V/3ph                             | 1.0 - 30 GPM  | 60-90° F             | 4-7     |
| SpecAdvantage™                       | 32 - 150kW   | 208V/3ph, 480V/3ph, 600V/3ph                             | 1.0 - 30 GPM  | 60-180° F            | 8-10    |
| Three Phase™                         | 18 - 32kW    | 208V/3ph, 480V/3ph                                       | 0.7 - 5 GPM   | 60-180° F            | 11-12   |
| ProSeries™                           | 8 - 36kW     | 240V*  | 0.3 - 6 GPM   | 80-140° F            | 13-14   |
| Eemax Inline Flow Regulator          |              |  |               |                      | 15      |
| ProSeries XTP™                       | 18 - 54kW    | 208V/3ph, 480V/3ph                                       | 0.5 - 20 GPM  | 60-180° F            | 16-17   |
| Series Two™, "TC"                    | 15 - 23kW    | 240V*, 208V, 277V  | 0.7 - 3 GPM   | 60-180° F            | 18-19   |
| Series Two™, "T2"                    | 15 - 23kW    | 240V*, 208V, 277V  | 1.5 - 4 GPM   | 60-180° F            | 20-21   |
| Series Three™                        | 28.5kW       | 240V*  | 0.7 - 5 GPM   | 60-180° F            | 22-23   |
| AutoBooster™                         | 7.2kW        | 240V*  | 0.3 - 2.5 GPM | 80-140° F            | 24-25   |
| HomeAdvantage II™                    | 8 - 36kW     | 240V*  | 0.3 - 8 GPM   | 80-140° F            | 26-27   |
| MiniTank™                            | 1.4kW        | 120V   |               | 50-140° F            | 28-29   |
| FlowCo™                              | 1.8 - 10kW   | 120V, 208V, 240V <sup>*</sup> , 277V                     | 0.2 - 2 GPM   | Not to Exceed 140° F | 30-31   |
| LavAdvantage™                        | 1.8 - 11.5kW | 120V, 208V, 240V <sup>*</sup> , 277V                     | 0.2 - 2 GPM   | 70-180° F            | 32-33   |
| AccuMix II™                          | 3.5 - 11.5kW | 120V, 240V°, 277V  | 0.3 - 1.5 GPM | 105° F               | 34-35   |
| De-Ionized                           | 1.8 - 32kW   | 120V, 240V°, 208V, 277V, 208V/3ph,<br>480V/3ph, 480/277V | 0.5 - 5 GPM   | 60-140° F            | 36-37   |
| Disconnect Switches                  |              |  |               |                      | 38-41   |
| Accessories and Replacement Parts    |              |  |               |                      | 42-46   |
| NEMA Cabinet Product Options Guide   |              |  |               |                      | 47      |
| Tepid Water Requirements Fact Sheet  |              |  |               |                      | 48      |
| Terms and Conditions and Warranty In | formation    |  |               |                      | 49      |

st Can be used in 208V applications with 25% reduced temp. output

#### **Important Things to Note**

- Complete submittal packages available for download on eemax.com
- All Eemax tankless units are to be hard-wired to the electrical panel box with their own dedicated breaker.
- Size ALL Eemax Tankless Water Heaters for required performance, NOT to the existing electrical wiring available.
- Temperature settings of the unit are a "high limit not-to-exceed" specification. Refer to "Eemax Sizing Guide".
- Booster applications (heater installed on a hot water feed line) MUST have temperature control.
- To obtain the shortest time-to-temperature, install unit(s) as close to the point-of-use as possible.
- Verify turn-on, minimum, and maximum flow specification of the heater for the application.

- CA and CNL SKUs are Canada specific.
- "C" indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/No. 88/No. 110.
- Not all options are compatible with other options
- Single phase Eemax units in the high kilowatt sizes (over 13 kW) often require more than 1 power supply circuit. The Specification Guide shows the number of circuits required and the suggested circuit breaker in this format: For example: (3x40)

This example shows 3 circuits required with each being protected by a 40 amp circuit breaker.

Warning: Cancer and Reproductive Harm - www.P65Warnings.gov

For additional product specifying needs, contact Eemax Support at **1 800 543 6163** or email **eemax.support@eemax.com** 

In the event of a power failure, all Eemax products will fail COLD and water flow through the unit will not be restricted.

3

For Safety Applications – Eye/Face Wash and Drench Showers

#### **Specifications**

Tankless Electric Water Heater

#### **Applications**

- Eye/face wash
- Emergency drench showers
- Where tepid water is needed

#### **Features**

- 90°F max. output temperature or as specified
- Fully Modulating Predictive control algorithm and diverse safety features ensures conformity to ANSI Z358.1 tepid water without additional mixing valves (check local codes)
- Fast response rate eliminates the requirement for any additional hot water purge system (no drainage required)
- T&P not required per UL499 Check local codes
- Thermo-Optical Sensor for infrared element monitoring
- LCD display and control with built in diagnostics
- Standard model includes NEMA 4 cabinet. NEMA 4X (304) stainless steel) is optional; NEMA 4X6 (316 stainless steel) optional and available on special order - call for quote and availability

#### **Optional Features**

- NEMA 4 cabinets:
  - N4 = powdercoated steel
  - N4X = 304 stainless steel for corrosion resistance
- N4X6 = 316 stainless steel for maximum corrosion resistance
- FP = Freeze Protection down to -30\*F
- EDS = Non-Fused Disconnect Switch
- FDS = Fused Disconnect Switch
- EP = Explosion Proof compliant to Class 1 Division II (C1D2) conditions. For other classifications other than C1D2 contact
- GFCI = Ground Fault Circuit Interruptor with True TMS operation, digital display, and reset
- SK = Stand Kit 24" legs for freestanding applications
- RD = Remote Display (compatible with EP option)
- SB = Siren/Beacon audible & visual alarm (compatible with EP option)
- DC = Dry Contact for remote monitoring
- ES = Emergency Stop pushbutton

#### **Product Specifications**

| Min. Operating Pressure:    | 35 PSI    |
|-----------------------------|-----------|
| Max. Operating Pressure:    | 150 PSI   |
| Optimum Operating Pressure: | 60-90 PSI |

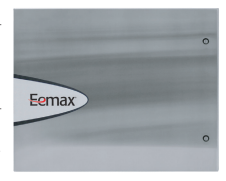
U.S. Patent #'s: US20140023354 and US20140178057

#### **Installation Requirements**

- Properly sized water hammer arrestor
- Minimum 35 PSI dynamic pressure at inlet
- Sediment filter installed on inlet
- EP option requires customer-supplied source of inert gas

#### **Special Design Service**

- Inquiries for units for unique applications are welcome. Call our Technical Service department at 1 800 543 6163.
- Custom orders non-refundable

















#### **Suggested Specification**

| lankles | s water   | heater | shall | be | an | Lemax  | SateA | .dvantag | ge m  | nodel |
|---------|-----------|--------|-------|----|----|--------|-------|----------|-------|-------|
| numbe   | r AP      |        |       |    |    |        |       |          |       |       |
|         |           |        |       |    |    |        | _     |          |       |       |
| Factory | installat | ion in | a     |    | (N | 4/N4X/ | /N4X6 | ) enclos | sure. |       |

| Enclosure to be fitt | ed with the following features:              |
|----------------------|--|
| FP                   | Freeze protection (-30°F)                    |
| EDS                  | Non-fused disconnect                         |
| FDS                  | Fused disconnect                             |
| EP                   | Explosion proof (C1D2 compliant)             |
| GFCI                 | True RMS GFCI with digital display and reset |
| SK                   | 24" legs for free standing applications      |
| RD                   | Remote display                               |
| SB                   | Siren and Beacon                             |
| DC                   | Dry contact                                  |
| ES                   | Emergency stop - push button                 |

Tankless water heater must have water connections on the bottom, and be constructed with NSF61 listed materials. Direct heating element to be non-ferrous, cartridge style, designed for field replacement. Tankless water heater to utilize a dual PID algorithm, actively managing power application to real-time system demand. Integrated flow meter capable of volumes in excess of 30 GPM drives predictive control algorithm. Water heater must be protected by redundant safeties. Redundant safeties to include thermo mechanical safety switches, infrared element monitoring via thermo optical sensors, and dual temperature monitoring via master control board. Tankless water heater user interface must have the following capabilities:

- Selectable display including Celsius/Fahrenheit, inlet temperature, outlet temperature, flow rate, and setpoint temperature.
- Capable of displaying flow rate in gallons per minute or liters
- Diagnostic features to include error and fault code display.
- Control board must maintain error/fault history of 9 events.
- Capable of factory coded temperature setting (max. and min.)
- Capable of firmware upgrades via USB port.
- Conforms to ANSI Z358.1 tepid water without additional mixing or purge features (inlet temperatures must not exceed 100°F).

For Safety Applications – Eye/Face Wash and Drench Showers

#### **Specifications**

Tankless Electric Water Heater

#### **Suffix Definitions**

EE Emergency Eyewash. Max. outlet temperature 90°F. Conforms to ANSI Z3581.1 tepid water without additional mixing valve. Shipped with display "Locked."

**EFD** Emergency Eye, Face & Drench. Max. outlet temperature 90°F. Conforms to ANSI Z3581.1 tepid water without additional mixing valve. Shipped with display "Locked."

**Note:** Models with an EE or EFD suffix have a 90°F maximum temperature. Temperature rise data is provided for reference, but temperature is electronically limited to factory preset not to exceed temperature.

#### Pressure Drop 63-150kW

| Flow Rate (GPM) | Delta PSI |
|-----------------|-----------|
| 2               | 0         |
| 3               | 0         |
| 4               | 0         |
| 6               | 0         |
| 8               | 1         |
| 11              | 3         |
| 12              | 4         |
| 15              | 8         |
| 18              | 8         |
| 20              | 10        |
| 22              | 13        |
| 24              | 14        |
| 27              | 17        |
| 30              | 22        |
| 33              | 26        |
| 35              | 30        |
| 37              | 34        |
| 40              | 43        |

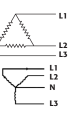
|                     |       |         | AMADO                |                  | DECOMMENDED                            |            |            | TEM        | PERAT      | URE RI      | SE °F       |             |             |
|---------------------|-------|---------|----------------------|------------------|--|------------|------------|------------|------------|-------------|-------------|-------------|-------------|
| MODEL NUMBER        | kW    | BTU/H   | AMPS<br>PER<br>PHASE | TURN ON<br>(GPM) | RECOMMENDED<br>WIRE SIZE<br>(75° C/CU) | 3.0<br>GPM | 4.0<br>GPM | 5.0<br>GPM | 6.0<br>GPM | 20.0<br>GPM | 23.0<br>GPM | 26.0<br>GPM | 30.0<br>GPM |
| VOLTS 208 Three Pha |       |         | TTIAJL               | (GFIVI)          | (73 (70)                               | Grivi      | GLIAI      | Grivi      | Grivi      | Grivi       | Grivi       | Grivi       | GFIVI       |
| AP032208 EE N4      | 32    | 109,189 | 89                   | 1.0              | 3AWG                                   | 73°        | 55°        | 44°        | 36°        | 11°         | 10°         | 8°          | 7°          |
| AP032208 EE N4X     | 32    | 109,189 | 89                   | 1.0              | 3 AWG                                  | 73°        | 55°        | 44°        | 36°        | 11°         | 10°         | 8°          | 7°          |
| AP036208 EE N4      | 36    | 122,832 | 100                  | 1.0              | 3 AWG                                  | 82°        | 61°        | 49°        | 41°        | 12°         | 11°         | 9°          | 8°          |
| AP036208 EE N4X     | 36    | 122,832 | 100                  | 1.0              | 3 AWG                                  | 82°        | 61°        | 49°        | 41°        | 12°         | 11°         | 9°          | 8°          |
| AP041208 EFD N4     | 41    | 139,189 | 113                  | 1.0              | 2 AWG                                  | t          | 70°        | 56°        | 47°        | 14°         | 12°         | 11°         | 9°          |
| AP041208 EFD N4X    | 41    | 139,189 | 113                  | 1.0              | 2 AWG                                  | †          | 70°        | 56°        | 47°        | 14°         | 12°         | 11°         | 9°          |
| AP054208 EFD N4     | 54    | 184,256 | 150                  | 1.5              | 1/0 AWG                                | †          | †          | 74°        | 61°        | 18°         | 16°         | 14°         | 12°         |
| AP054208 EFD N4X    | 54    | 184,256 | 150                  | 1.5              | 1/0 AWG                                | †          | †          | 74°        | 61°        | 18°         | 16°         | 14°         | 12°         |
| AP064208 EFD N4     | 64    | 218,377 | 178                  | 2.5              | 3/0 AWG                                | t          | t          | 87°        | 73°        | 22°         | 19°         | 17°         | 15°         |
| AP064208 EFD N4X    | 64    | 218,377 | 178                  | 2.5              | 3/0 AWG                                | †          | †          | 87°        | 73°        | 22°         | 19°         | 17°         | 15°         |
| VOLTS 480 Three Pha | se De | lta     |                      |                  |  |            |            |            |            |             |             |             |             |
| AP036480 EE N4      | 36    | 122,837 | 43                   | 1.0              | 8 AWG                                  | 82°        | 61°        | 49°        | 41°        | 12°         | 11°         | 9°          | 8°          |
| AP036480 EE N4X     | 36    | 122,837 | 43                   | 1.0              | 8 AWG                                  | 82°        | 61°        | 49°        | 41°        | 12°         | 11°         | 9°          | 8°          |
| AP039480 EE N4      | 39    | 133,074 | 47                   | 1.0              | 8 AWG                                  | 89°        | 67°        | 53°        | 44°        | 13°         | 12°         | 10°         | 9°          |
| AP039480 EE N4X     | 39    | 133,074 | 47                   | 1.0              | 8 AWG                                  | 89°        | 67°        | 53°        | 44°        | 13°         | 12°         | 10°         | 9°          |
| AP048480 EFD N4     | 48    | 163,783 | 58                   | 1.0              | 6 AWG                                  | t          | 82°        | 66°        | 55°        | 16°         | 14°         | 13°         | 11°         |
| AP048480 EFD N4X    | 48    | 163,783 | 58                   | 1.0              | 6 AWG                                  | †          | 82°        | 66°        | 55°        | 16°         | 14°         | 13°         | 11°         |
| AP054480 EFD N4     | 54    | 184,256 | 65                   | 1.5              | 6 AWG                                  | t          | t          | 74°        | 61°        | 18°         | 16°         | 14°         | 12°         |
| AP054480 EFD N4X    | 54    | 184,256 | 65                   | 1.5              | 6 AWG                                  | t          | †          | 74°        | 61°        | 18°         | 16°         | 14°         | 12°         |
| AP063480 EFD N4     | 63    | 214,965 | 76                   | 2.5              | 4 AWG                                  | †          | †          | 86°        | 72°        | 22°         | 19°         | 17°         | 14°         |
| AP063480 EFD N4X    | 63    | 214,965 | 76                   | 2.5              | 4 AWG                                  | t          | t          | 86°        | 72°        | 22°         | 19°         | 17°         | 14°         |
| AP072480 EFD N4     | 72    | 245,674 | 87                   | 2.5              | 3 AWG                                  | t          | t          | t          | 82°        | 25°         | 21°         | 19°         | 16°         |
| AP072480 EFD N4X    | 72    | 245,674 | 87                   | 2.5              | 3 AWG                                  | †          | t          | t          | 82°        | 25°         | 21°         | 19°         | 16°         |
| AP096480 EFD N4     | 96    | 327,552 | 116                  | 2.5              | 1 AWG                                  | t          | †          | t          | t          | 33°         | 29°         | 25°         | 22°         |
| AP096480 EFD N4X    | 96    | 327,552 | 116                  | 2.5              | 1 AWG                                  | t          | †          | t          | t          | 33°         | 29°         | 25°         | 22°         |
| AP108480 EFD N4     | 108   | 368,511 | 130                  | 2.5              | 1 AWG                                  | t          | t          | t          | t          | 37°         | 32°         | 28°         | 25°         |
| AP108480 EFD N4X    | 108   | 368,511 | 130                  | 2.5              | 1 AWG                                  | t          | t          | t          | t          | 37°         | 32°         | 28°         | 25°         |
| AP126480 EFD N4     | 126   | 429,930 | 151                  | 2.5              | 2/0 AWG                                | t          | t          | t          | t          | 43°         | 37°         | 33°         | 29°         |
| AP126480 EFD N4X    | 126   | 429,930 | 151                  | 2.5              | 2/0 AWG                                | †          | †          | †          | †          | 43°         | 37°         | 33°         | 29°         |
| AP144480 EFD N4     | 144   | 491,348 | 173                  | 2.5              | 2/0 AWG                                | t          | t          | †          | †          | 49°         | 43°         | 38°         | 33°         |
| AP144480 EFD N4X    | 144   | 491,348 | 173                  | 2.5              | 2/0 AWG                                | †          | †          | †          | †          | 49°         | 43°         | 38°         | 33°         |
| VOLTS 600 Three Pha | se De | lta     |                      |                  |  |            |            |            |            |             |             |             |             |
| AP061600 EFD N4     | 61    | 208,141 | 59                   | 2.5              | 6 AWG                                  | †          | t          | 83°        | 69°        | 21°         | 18°         | 16°         | 14°         |
| AP061600 EFD N4X    | 61    | 208,141 | 59                   | 2.5              | 6 AWG                                  | t          | t          | 83°        | 69°        | 21°         | 18°         | 16°         | 14°         |
| AP071600 EFD N4     | 71    | 242,262 | 68                   | 2.5              | 4 AWG                                  | t          | t          | t          | 81°        | 24°         | 21°         | 19°         | 16°         |
| AP071600 EFD N4X    | 71    | 242,262 | 68                   | 2.5              | 4 AWG                                  | t          | t          | t          | 81°        | 24°         | 21°         | 19°         | 16°         |
| AP102600 EFD N4     | 102   | 348,038 | 98                   | 2.5              | 3 AWG                                  | t          | t          | t          | t          | 35°         | 30°         | 27°         | 23°         |
| AP102600 EFD N4X    | 102   | 348,038 | 98                   | 2.5              | 3 AWG                                  | t          | t          | t          | t          | 35°         | 30°         | 27°         | 23°         |
| AP130600 EFD N4     | 130   | 443,578 | 125                  | 2.5              | 1 AWG                                  | †          | t          | t          | t          | 44°         | 39°         | 34°         | 34°         |
| AP130600 EFD N4X    | 130   | 443,578 | 125                  | 2.5              | 1 AWG                                  | t          | †          | t          | t          | 44°         | 39°         | 34°         | 34°         |
| AP150600 EFD N4     | 150   | 511,821 | 144                  | 2.5              | 1/0 AWG                                | Ť          | †          | t          | t          | 51°         | 45°         | 39°         | 34°         |
| AP150600 EFD N4X    | 150   | 511,821 | 144                  | 2.5              | 1/0 AWG                                | †          | t          | t          | t          | 51°         | 45°         | 39°         | 34°         |

<sup>†</sup> Temperature electronically limited to factory preset temperature.

#### **Electrical configuration and requirements**

All Eemax three phase units are custom made to order and as such, are non-returnable and non-refundable. Check your electrical supply, making sure all criteria for operating your Eemax water heater are met.

**SafeAdvantage is compatible with both Delta and Wye electrical configuration requirements.** When installing SafeAdvantage to a Wye electrical configuration, the neutral leg is not used.



C

C

C

<sup>&</sup>quot;C" indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/No. 88.

For Safety Applications – Eye/Face Wash and Drench Showers

**Specifications**Tankless Electric Water Heater

#### **NEMA Cabinet Options**\*

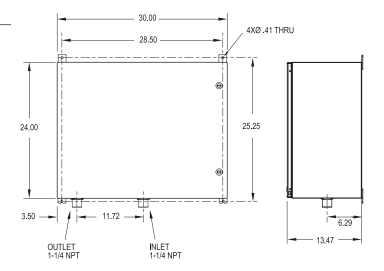
**Dimensions:** 24"H x 30"W x 13.5"D (Total weight est 130 lb)

N4 Powder coated steel

N4X Corrosion-resistant 304 stainless steelN4X6 Corrosion-resistant 316 stainless steel



Designed for wall mounted installation. Free standing legs and other options available.



#### **NEMA Cabinet Options Accessories**

**Dimensions:** 36"H x 30"W x 17.3"D

**FP** Freeze protection (-30°F)

**EDS** Non-fused disconnect

**FDS** Fused disconnect

**EP** Explosion proof (C1D2 compliant)

**GFCI** True RMS GFCI with digital display and reset

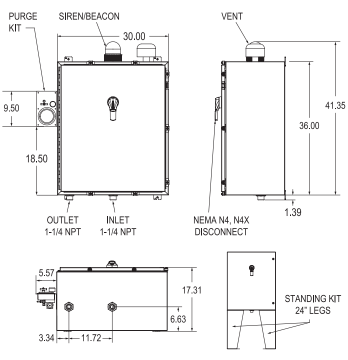
**SK** 24" legs for free standing applications

RD Remote display
SB Siren and Beacon

**DC** Dry contact

**ES** Emergency stop - push button





Est. total weight 225 lb, varies based on options.
Designed for wall mounted installation. Free standing legs and other options available,

\*Refer to page 51 and 52 of this specification guide for more details regarding selection.

For Safety Applications – Eye/Face Wash and Drench Showers

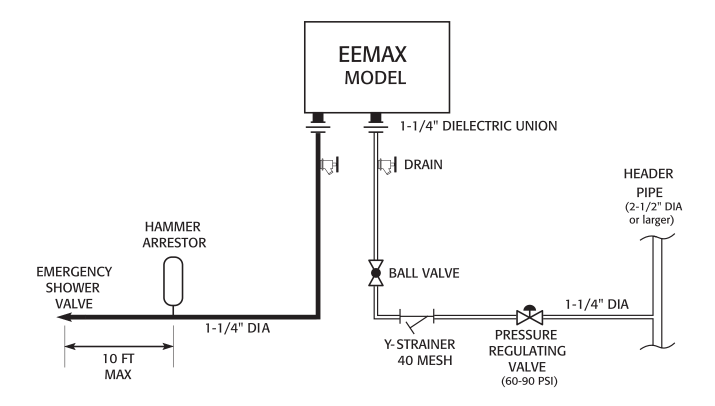
#### **Typical Safety Shower - Piping Installation Schematic**

Below represents an installation of our SafeAvantage heater for safety shower application. Please note the required use of water hammer arrestors, Y-strainer, ball valves and drains.

#### **System Criteria**

| Max Flow Rate:              | 30 GPM           |
|-----------------------------|------------------|
| Pipe Diameter:              | 1-1/4" or larger |
| Optimum Operating Pressure: | 60-90 PSI        |

Suggested piping diagram; additional piping diagrams can be found in the Installation Guide and Owner's Manual.



#### **Water Hammer Arrestor Sizing Chart**

| Pipe Length (header to shower) | <b>Arrestor Size</b>  |  |  |  |  |  |
|--------------------------------|-----------------------|--|--|--|--|--|
| 15′                            | В                     |  |  |  |  |  |
| 15' - 30'                      | C                     |  |  |  |  |  |
| 30' - 50'                      | D                     |  |  |  |  |  |
| 50′ - 75′                      | E                     |  |  |  |  |  |
| 75′ - 90′                      | F                     |  |  |  |  |  |
| 90′ +                          | Contact Arrestor Mfgr |  |  |  |  |  |
|                                |                       |  |  |  |  |  |

## **SpecAdvantage**<sup>™</sup>

For Commercial and Industrial Applications

#### **Applications**

 Designed for low duty cycle applications where precise temperature controls and low pressure drop are required

#### **Features**

- Designed for commercial and industrial applications
- Capable of high volume and high temperature applications at low duty cycle
- Fully modulating Predictive control algorithm and diverse safety features ensures precise temperature control
- T&P not required per UL499 (check local codes)
- Thermo-Optical Sensor for infrared element monitoring

#### **Optional Features (NEMA cabinet required)**

NEMA 4 cabinets:

N4 = powdercoated steel

N4X = 304 stainless steel for corrosion resistance N4X6 = 316 stainless steel for maximum corrosion resistance

- FP = Freeze Protection down to -30\*F
- EDS = Non-Fused Disconnect Switch
- FDS = Fused Disconnect Switch
- EP = Explosion Proof compliant to Class 1 Division II (C1D2) conditions. For other classifications other than C1D2 contact factory
- GFCI = Ground Fault Circuit Interruptor with True TMS operation, digital display, and reset
- SK = Stand Kit 24" legs for freestanding applications
- RD = Remote Display (compatible with EP option)
- SB = Siren/Beacon audible & visual alarm (compatible with EP option)
- DC = Dry Contact for remote monitoring
- ES = Emergency Stop pushbutton

#### **Product Specifications**

| Min. Operating Pressure:    | 35 PSI    |  |
|-----------------------------|-----------|--|
| Max. Operating Pressure:    | 150 PSI   |  |
| Optimum Operating Pressure: | 60-90 PSI |  |

U.S. Patent #'s: US20140023354 and US20140178057

#### **Installation Requirements**

- Properly sized water hammer arrestor
- Minimum 35 PSI dynamic pressure at inlet
- Sediment filter installed on inlet
- EP option requires customer-supplied source of inert gas

#### **Special Design Service**

- Inquiries for units for unique applications are welcome.
   Call our Technical Service department at 1 800 543 6163.
- Custom orders non-refundable













#### **Suggested Specification**

DC

| number AP        | ·  |  |  |  |  |  |  |  |
|------------------|--|--|--|--|--|--|--|--|
| Optional factory | installation in a(N4/N4X/N4X6) enclosure.    |  |  |  |  |  |  |  |
| Enclosure to be  | fitted with the following features:          |  |  |  |  |  |  |  |
| FP               | Freeze protection (-30°F)                    |  |  |  |  |  |  |  |
| EDS              | Non-fused disconnect                         |  |  |  |  |  |  |  |
| FDS              | Fused disconnect                             |  |  |  |  |  |  |  |
| EP               | Explosion proof (C1D2 compliant)             |  |  |  |  |  |  |  |
| GFCI             | True RMS GFCI with digital display and reset |  |  |  |  |  |  |  |
| SK               |  |  |  |  |  |  |  |  |
| RD               | Remote display                               |  |  |  |  |  |  |  |
| SB               | Siren and Beacon                             |  |  |  |  |  |  |  |

Dry contact

Tankless water heater shall be an Eemax SpecAdvantage model

Tankless water heater must have water connections on the bottom, and be constructed with NSF 61 listed materials. Direct heating element to be non-ferrous, cartridge style, designed for field replacement. Tankless water heater to utilize a dual PID algorithm, actively managing power application to real-time system demand. Integrated flow meter capable of volumes in excess of 30 GPM drives predictive control algorithm. Water heater must be protected by redundant safeties. Redundant safeties to include thermo mechanical safety switches, infrared element monitoring via thermo optical sensors, and dual temperature monitoring via master control board. Tankless water heater user interface must have the following capabilities:

Emergency stop - push button

- Selectable display including Celsius/Fahrenheit, inlet temperature, outlet temperature, flow rate, and setpoint temperature.
- Capable of displaying flow rate in gallons per minute or liters per minute.
- Diagnostic features to include error and fault code display.
- Control board must maintain error/fault history of 9 events.
- Capable of factory coded temperature setting (max. and min.)
- Capable of firmware upgrades via USB port
- Compliant with ANSI Z358.1 tepid water without additional mixing or purge features (inlet temperatures must not exceed 100°F when selecting an EE or EFD option)

**NOTE:** For recirculation applications, follow the installation schematics in the installation manual.

# **SpecAdvantage**<sup>™</sup>

For Commercial and Industrial Applications

#### **Suffix Definitions**

S Sanitation. Shipped at 180°F with temp range of 100°F-180°F max.

#### **EE** Emergency Eyewash.

Max. outlet temperature 90°F. Conforms to ANSI Z3581.1 tepid water without additional mixing valve. Shipped with display "Locked."

EFD Emergency Eye, Face & Drench. Max. outlet temperature 90°F. Conforms to ANSI Z3581.1 tepid water without additional mixing valve. Shipped

additional mixing valve. Shipped with display "Locked."

**Note:** Models with an EE or EFD suffix have a 90°F maximum temperature. Temperature rise data is provided for reference, but temperature is electronically limited to factory preset not to exceed temperature.

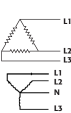
|                           |     |          |          |         |                          |           |          | TEN  | IPERAT | URE RI | SE °F |      |      |
|---------------------------|-----|----------|----------|---------|--------------------------|-----------|----------|------|--------|--------|-------|------|------|
|                           |     | DTI. III | AMPS PER | TURN ON | RECOMMENDED<br>WIRE SIZE | 3.0       | 4.0      | 5.0  | 6.0    | 20.0   | 23.0  | 26.0 | 30.0 |
| MODEL NUMBER              | kW  | BTU/H    | PHASE    | (GPM)   | (75° C/CU)               | GPM       | GPM      | GPM  | GPM    | GPM    | GPM   | GPM  | GPM  |
| VOLTS 208 Three           |     |          | 00       | 4.0*    | 2446                     | 720       | 550      | 440  | 200    | 440    | 400   | 00   | 70   |
| AP032208                  | 32  | 109,189  | 89       | 1.0*    | 3AWG                     | 73°       | 55°      | 44°  | 36°    | 11°    | 10°   | 8°   |      |
| AP032208 EE<br>AP032208 S | 32  | 109,189  | 89<br>89 | 2.5**   | 3 AWG                    | 73°       | 55°      | 44°  | 36°    | 11°    | 10°   | 8°   |      |
| AP032208 S<br>AP036208    | 36  | 109,189  | 100      | 1.0*    | 3 AWG                    | 82°       | 61°      | 49°  | 41°    | 12°    | 11°   | 90   | 8°   |
| AP036208<br>AP036208 EE   | 36  | 122,832  | 100      | 1.0     | 3 AWG                    | - OZ<br>† | †        | 49°  | 41°    | 12°    | 11°   | 90   | - 8° |
| AP036208 S                | 36  | 122,832  | 110      | 2.5**   | 3 AWG                    | 82°       | 61°      | 49°  | 41°    | 12°    | 11°   | 9°   | 8°   |
| AP041208                  | 41  | 143,310  | 113      | 1.0*    | 2 AWG                    | 93°       | 70°      | 56°  | 47°    | 14°    | 12°   | 11°  | 9°   |
| AP041208 EFD              | 41  | 143,310  | 113      | 1.0     | 2 AWG                    | †         | †        | 56°  | 47°    | 14°    | 12°   | 11°  |      |
| AP041208 S                | 41  | 143,310  | 113      | 2.5**   | 2 AWG                    | 93°       | 70°      | 56°  | 47°    | 14°    | 12°   | 11°  | 90   |
| AP054208                  | 54  | 184,256  | 150      | 1.5*    | 1/0 AWG                  | †         | 92°      | 74°  | 61°    | 18°    | 16°   | 14°  | 12°  |
| AP054208 EFD              | 54  | 184,256  | 150      | 1.5     | 1/0 AWG                  | †         | †        | †    | †      | 18°    | 16°   | 14°  | 12°  |
| AP054208 S                | 54  | 184,256  | 150      | 6.0**   | 1/0 AWG                  | 123°      | 92°      | 74°  | 61°    | 18°    | 16°   | 14°  | 12°  |
| AP064208                  | 64  | 218,377  | 178      | 2.5     | 3/0 AWG                  | t         | 109°     | 87°  | 73°    | 72°    | 19°   | 17°  | 15°  |
| AP064208 EFD              | 64  | 218,377  | 178      | 2.5     | 3/0 AWG                  | †         | †        | †    | t      | 22°    | 19°   | 17°  | 15°  |
| AP064208 S                | 64  | 218,377  | 178      | 6.0**   | 3/0 AWG                  | 146°      | 109°     | 87°  | 73°    | 22°    | 19°   | 17°  | 15°  |
| VOLTS 480 Three           |     |          |          |         |                          |           |          |      |        |        |       |      |      |
| AP036480                  | 36  | 122,837  | 43       | 1.0*    | 8 AWG                    | 82°       | 61°      | 49°  | 41°    | 12°    | 11°   | 90   | 8°   |
| AP036480 EE               | 36  | 122,837  | 43       | 1.0     | 8 AWG                    | †         | †        | 49°  | 41°    | 12°    | 11°   | 9°   | 8°   |
| AP036480 S                | 36  | 122,837  | 43       | 2.5**   | 8 AWG                    | 82°       | 61°      | 49°  | 41°    | 12°    | 11°   |      | 8°   |
| AP039480                  | 39  | 133,074  | 47       | 1.0*    | 8 AWG                    | 89°       | 67°      | 53°  | 44°    | 13°    | 12°   | 10°  | 9°   |
| AP039480 EE               | 39  | 133,074  | 47       | 1.0     | 8 AWG                    | †         | †        | 53°  | 44°    | 13°    | 12°   | 10°  | 9°   |
| AP039480 S                | 39  | 133,074  | 47       | 2.5**   | 8 AWG                    | 89°       | 67°      | 53°  | 44°    | 13°    | 12°   | 10°  | 9°   |
| AP048480                  | 48  | 163,783  | 58       | 1.0*    | 6 AWG                    | 109°      | 82°      | 66°  | 55°    | 16°    | 14°   | 13°  | 11°  |
| AP048480 EFD              | 48  | 163,783  | 58       | 1.0     | 6 AWG                    | †         | †        | †    | 55°    | 16°    | 14°   | 13°  | 11°  |
| AP048480 S                | 48  | 163,783  | 58       | 2.5**   | 6 AWG                    | 109°      | 82°      | 66°  | 55°    | 16°    | 14°   | 13°  | 11°  |
| AP054480                  | 54  | 184,256  | 65       | 1.5*    | 6 AWG                    | t         | 92°      | 74°  | 61°    | 18°    | 16°   | 14°  | 12°  |
| AP054480 EFD              | 54  | 184,256  | 65       | 1.5     | 6 AWG                    | t         | t        | t    | t      | 18°    | 16°   | 14°  | 12°  |
| AP054480 S                | 54  | 184,256  | 65       | 2.5**   | 6 AWG                    | 123°      | 92°      | 74°  | 61°    | 18°    | 16°   | 14°  | 12°  |
| AP063480                  | 63  | 214,965  | 76       | 2.5     | 4 AWG                    | t         | 108°     | 86°  | 72°    | 22°    | 19°   | 17°  | 14°  |
| AP063480 EFD              | 63  | 214,965  | 76       | 2.5     | 4 AWG                    | t         | t        | t    | t      | 22°    | 19°   | 17°  | 14°  |
| AP063480 S                | 63  | 214,965  | 76       | 6.0**   | 4 AWG                    | 143°      | 108°     | 86°  | 72°    | 22°    | 19°   | 17°  | 14°  |
| AP072480                  | 72  | 245,674  | 87       | 2.5     | 3 AWG                    | †         | †        | 98°  | 82°    | 25°    | 21°   | 19°  | 16°  |
| AP072480 EFD              | 72  | 245,674  | 87       | 2.5     | 3 AWG                    | t         | t        | t    | t      | 25°    | 21°   | 19°  | 16°  |
| AP072480 S                | 72  | 245,674  | 87       | 6.0**   | 3 AWG                    | t         | 123°     | 98°  | 82°    | 25°    | 21°   | 19°  | 16°  |
| AP096480                  | 96  | 327,552  | 116      | 2.5     | 1 AWG                    | t         |          | †    | 109°   | 33°    | 29°   | 25°  | 22°  |
| AP096480 EFD              | 96  | 327,552  | 116      | 2.5     | 1 AWG                    | †         | †        | t    | †      | 33°    | 29°   | 25°  | 22°  |
| AP096480 S                | 96  | 327,552  | 116      | 6.0**   | 1 AWG                    | †         | †        | 131° | 109°   | 33°    | 29°   | 25°  | 22°  |
| AP108480                  | 108 | 368,511  | 130      | 2.5     | 1 AWG                    | †         | †        | t    | †      | 37°    | 32°   | 28°  | 25°  |
| AP108480 EFD              | 108 | 368,511  | 130      | 2.5     | 1 AWG                    | †         | <u>†</u> | †    | †      | 37°    | 32°   | 28°  | 25°  |
| AP108480 S                | 108 | 368,511  | 130      | 6.0**   | 1 AWG                    | †         | †        | 148° | 123°   | 37°    | 32°   | 28°  | 25°  |
| AP126480                  | 126 | 429,930  | 151      | 2.5     | 2/0 AWG                  | †         | †        | †    | †      | 43°    | 37°   | 33°  | 29°  |
| AP126480 EFD              | 126 | 429,930  | 151      | 2.5     | 2/0 AWG                  | †         | †        | †    | †      | 43°    | 37°   | 33°  | 29°  |
| AP126480 S                | 126 | 429,930  | 151      | 6.0**   | 2/0 AWG                  | †         | †        | †    | 143°   | 43°    | 37°   | 33°  | 29°  |
| AP144480                  | 144 | 491,348  | 173      | 2.5     | 2/0 AWG                  | †         | †        | †    | †      | 49°    | 43°   | 38°  | 33°  |
| AP144480 EFD              | 144 | 491,348  | 173      | 2.5     | 2/0 AWG                  | †         | †        | †    | †      | 49°    | 43°   | 38°  | 33°  |
| AP144480 S                | 144 | 491,348  | 173      | 6.0**   | 2/0 AWG                  | t         | Ť        | t    | †      | 49°    | 43°   | 38°  | 33°  |
| VOLTS 600 Three           |     |          |          |         |                          |           |          |      |        |        |       |      |      |
| AP061600 EFD              | 61  | 208,141  | 59       | 2.5     | 6 AWG                    | †         | <u>†</u> | †    | †      | 21°    | 18°   | 16°  | 14°  |
| AP071600 EFD              | 71  | 242,262  | 68       | 2.5     | 4 AWG                    | †         | †        | t    | †      | 24°    | 21°   | 19°  | 16°  |
| AP102600 EFD              | 102 | 348,038  | 98       | 2.5     | 3 AWG                    | †         | †        | †    | †      | 35°    | 30°   | 27°  | 23°  |
| AP130600 EFD              | 130 | 443,578  | 125      | 2.5     | 1 AWG                    | †         | †        | t    | †      | 44°    | 39°   | 34°  | 30°  |
| AP150600 EFD              | 150 | 511,821  | 144      | 2.5     | 1/0 AWG                  | †         | †        | t    | †      | 51°    | 45°   | 39°  | 34°  |

<sup>\*</sup> Units with a 1.0 or 1.5 GPM turn-on are limited to 120°F only. Contact Eemax support for applications above 120°F.

#### **Electrical configuration and requirements**

All Eemax three phase units are custom made to order and as such, are non-returnable and non-refundable. Check your electrical supply, making sure all criteria for operating your Eemax water heater are met.

**SpecAdvantage is compatible with both Delta and Wye electrical configuration requirements.** When installing SpecAdvantage to a Wye electrical configuration, the neutral leg is not used.



C

C

<sup>†</sup> Temperature electronically limited to factory preset temperature.

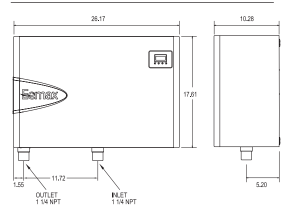
<sup>&</sup>quot;C" indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/No. 88.

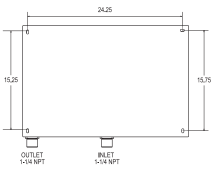
<sup>\*\*</sup> Contact Eemax for applications requiring lower turn on.

# **SpecAdvantage**<sup>™</sup>

For Commercial and Industrial Applications

#### **Base Model Dimensions**





65 lb Designed for wall mount installation.

#### **NEMA Cabinet Options**\*

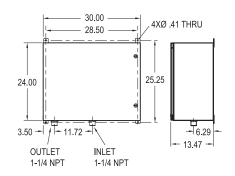
**Dimensions:** 24"H x 30"W x 13.5"D

**N4** Powder coated steel

N4X Corrosion-resistant 304 stainless steelN4X6 Corrosion-resistant 316 stainless steel

Est. total weight 130 lb Designed for wall mounted installation. Free standing legs and other options available





#### **NEMA Cabinet Options Accessories**

**Dimensions:** 36"H x 30"W x 17.3"D

FP Freeze protection (-30°F)EDS Non-fused disconnectFDS Fused disconnect

**EP** Explosion proof (C1D2 compliant)

**GFCI** True RMS GFCI with digital display and reset

**SK** 24" legs for free standing applications

RD Remote display

SB Siren and Beacon

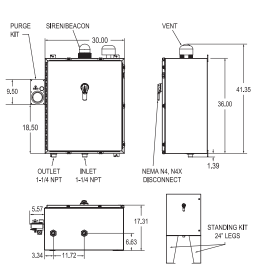
DC Dry contact

**ES** Emergency stop - push button

Est. total weight 225 lb, varies based on options. Designed for wall mounted installation. Free standing legs and other options available.

\*Refer to page 51 of this specification guide for more details regarding selection.





#### Triple Module, Commercial/Industrial Thermostatic 3-Phase Heater

#### **Applications**

- Eye/face wash (EE option)
- Where tepid water is needed
- Multiple lavatories (ML option)
- Restaurants and other food service requirements
- Booster applications
- Manufacturing and wash down processes
- · Commercial and industrial

#### **Features**

- Available electrical models are 480V Delta (ED models) or 208V Delta (EX models) no neutral leg required
- Fitted with 1/2" compression fittings and electrical entry on the bottom
- Built in over temp protection
- Flow switch activates heater only on demand (no standby heat loss)
- Factory set temperature available. Range ambient to 180°F
- Capacity to 5 GPM (T3 only), 4 GPM (T2T)
- Thermostatic control. Microprocessor provides stable outlet temperatures
- Warranty, five (5) years limited on leaks, one (1) year parts
- Field serviceable replaceable cartridge element
- Standard temperature is 120°F

#### **Optional Features**

- Emergency eye/face wash ANSI Z358.1 (EE)
- Factory set to a prespecified target temperature between 180°F - 180°F (FS)
- "ML" 0.3 turn on. Staged up to 4 lavs 105°F 110°F temp setting, aerators supplied
- Sanitation 180°F (S)
- N4, N4X (304SS) enclosures

#### **Product Specifications**

| Dimensions:              | 18.25" x 12.25" x 4.5"                                |
|--------------------------|---|
| Weight:                  | 15 lb   |
| Cover:                   | Powder Coated Steel                                   |
| Color:                   | White   |
| Element:                 | Triple replaceable Nichrome cartridge elements insert |
| Fittings:                | 1/2" compression fittings at bottom of unit           |
| Min. Operating Pressure: | 45 PSI  |
| Max. Operating Pressure: | 150 PSI   |
|                          |   |

U.S. Patent #'s: 4,762,980 and 4,960,976

#### **Special Design Service**

Inquiries for units for unique applications are welcome. Call our Technical Service department at **1 800 543 6163**.













#### **Electrical configuration and requirements**

All Eemax three phase units are custom made to order and as such, are non-returnable and non-refundable. Check your electrical supply, making sure all criteria for operating your Eemax water heater are met.

Three Phase is compatible with both Delta and Wye electrical configuration requirements.

When installing Three Phase to a Wye electrical

When installing Three Phase to a Wye electrical configuration, the neutral leg is not used.



#### **Suggested Specification**

| Tankless | water | heater | shall | be | an | Eemax | "Three | Phase" | mode |
|----------|-------|--------|-------|----|----|-------|--------|--------|------|
| number   |       |        |       |    |    |       |        |        |      |

Element shall be replaceable cartridge insert. Element shall be iron free, Nickel Chrome material. Heater shall be fitted with 1/2" compression fittings. Heater shall be installed upright with water connections on bottom. Hot water storage tanks prohibited. Unit shall be Eemax or approved equal.

NOTE: Refer to rating chart for product information.

Enclosure to be fitted with the following features:

| EE | Emergency Eyewash. Meets ANSI tepid water requirements                              |
|----|---|
| FS | Factory Set. Customer specified factory-set not to exceed temperature up to 180°F   |
| ML | "ML" 0.3 turn on. Staged up to 4 lavs 105°F - 110°F temp setting, aerators supplied |
| s  | Sanitation. Factory preset not to exceed temperature of 180°F                       |
| N4 | NEMA 4 steel cabinet with powder coat finish  |

NEMA 4 stainless steel, corrosion-resistant cabinet

**EX68031-16** Disconnect Switch (see page 42-43)

N4X

#### Triple Module, Commercial/Industrial Thermostatic 3-Phase Heater

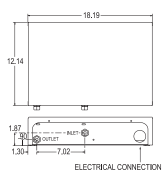
#### **Suffix Definitions**

Meets ANSI Z358.1 emergency eye/face wash tepid water requirements

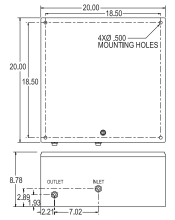
Factory set to a prespecified target temperature between 95°F - 180°F

ML Multi lavs 0.3 turn on. Staged up to 4 lavs 105°F-110°F temp setting

**S** Sanitation 180°F



NEMA 4/4X\*



|   |   |     |                   |                  |  |                    | TEMPERATURE RISE °F |            |            | °F         |            |
|---|---|-----|-------------------|------------------|--|--------------------|---------------------|------------|------------|------------|------------|
|   | MODEL NUMBER                              | kW  | AMPS PER<br>PHASE | TURN ON<br>(GPM) | RECOMMENDED<br>WIRE SIZE<br>(75° C/CU) | MAX<br>FLOW<br>GPM | 2.0<br>GPM          | 2.5<br>GPM | 3.0<br>GPM | 4.0<br>GPM | 5.0<br>GPM |
|   | VOLTS 208 Three Phase Delta <sup>††</sup> | NVV | TTINGE            | (GFW)            | (13 6760)                              | di W               | GIW                 | GI IVI     | GI WI      | GTW        | GI W       |
| С | EX180T2T                                  | 18  | 50/phase          | 0.7              | 8 AWG                                  | 4.0                | 61°                 | 49°        | 41°        | 31°        | -          |
| С | EX180T2T EE                               | 18  | 50/phase          | 0.7              | 8 AWG                                  | 4.0                | t                   | 49°        | 41°        | 31°        | -          |
| С | EX180T2T S                                | 18  | 50/phase          | 0.7              | 8 AWG                                  | 4.0                | 61°                 | 49°        | 41°        | 31°        | _          |
| С | EX180T2T ML                               | 18  | 50/phase          | 0.3              | 8 AWG                                  | 4.0                | 61°                 | 49°        | 41°        | 31°        | -          |
| С | EX180T2T FS                               | 18  | 50/phase          | 0.7              | 8 AWG                                  | 4.0                | 61°                 | 49°        | 41°        | 31°        | _          |
| С | EX180T3                                   | 18  | 50/phase          | 2.0              | 8 AWG                                  | 5.0                | 61°                 | 49°        | 41°        | 31°        | 25°        |
| С | EX180T3 EE                                | 18  | 50/phase          | 2.0              | 8 AWG                                  | 5.0                | t                   | 49°        | 41°        | 31°        | 25°        |
| С | EX180T3 S                                 | 18  | 50/phase          | 2.0              | 8 AWG                                  | 5.0                | 61°                 | 49°        | 41°        | 31°        | 25°        |
| С | EX180T3 FS                                | 18  | 50/phase          | 2.0              | 8 AWG                                  | 5.0                | 61°                 | 49°        | 41°        | 31°        | 25°        |
| С | EX240T2T                                  | 24  | 67/phase          | 0.7              | 4 AWG                                  | 4.0                | 82°                 | 66°        | 55°        | 41°        | -          |
| С | EX240T2T EE                               | 24  | 67/phase          | 0.7              | 4 AWG                                  | 4.0                | t                   | t          | 55°        | 41°        | -          |
| С | EX240T2T S                                | 24  | 67/phase          | 0.7              | 4 AWG                                  | 4.0                | 82°                 | 66°        | 55°        | 41°        | -          |
| С | EX240T2T ML                               | 24  | 67/phase          | 0.3              | 4 AWG                                  | 4.0                | 82°                 | 66°        | 55°        | 41°        | -          |
| С | EX240T2T FS                               | 24  | 67/phase          | 0.7              | 4 AWG                                  | 4.0                | 82°                 | 66°        | 55°        | 41°        | _          |
| С | EX240T3                                   | 24  | 67/phase          | 2.0              | 4 AWG                                  | 5.0                | 82°                 | 66°        | 55°        | 41°        | 33°        |
| С | EX240T3 EE                                | 24  | 67/phase          | 2.0              | 4 AWG                                  | 5.0                | t                   | t          | 55°        | 41°        | 33°        |
| С | EX240T3 S                                 | 24  | 67/phase          | 2.0              | 4 AWG                                  | 5.0                | 82°                 | 66°        | 55°        | 41°        | 33°        |
| С | EX240T3 FS                                | 24  | 67/phase          | 2.0              | 4 AWG                                  | 5.0                | 82°                 | 66°        | 55°        | 41°        | 33°        |
|   | VOLTS 480 Three Phase Delta               |     |                   |                  |  |                    |                     |            |            |            |            |
|   | ED020480T2T                               | 20  | 24/phase          | 0.7              | 10 AWG                                 | 4.0                | 68°                 | 55°        | 46°        | 34°        | _          |
|   | ED020480T2T EE                            | 20  | 24/phase          | 0.7              | 10 AWG                                 | 4.0                | 68°                 | 55°        | 46°        | 34°        |            |
|   | ED020480T2T S                             | 20  | 24/phase          | 0.7              | 10 AWG                                 | 4.0                | 68°                 | 55°        | 46°        | 34°        |            |
|   | ED020480T2T ML                            | 20  | 24/phase          | 0.3              | 10 AWG                                 | 4.0                | 68°                 | 55°        | 46°        | 34°        |            |
|   | ED020480T2T FS                            | 20  | 24/phase          | 0.7              | 10 AWG                                 | 4.0                | 68°                 | 55°        | 46°        | 34°        | _          |
|   | ED020480T3                                | 20  | 24/phase          | 2.0              | 10 AWG                                 | 5.0                | 68°                 | 55°        | 46°        | 34°        | 27°        |
|   | ED020480T3 EE                             | 20  | 24/phase          | 1.0              | 10 AWG                                 | 5.0                | t                   | 55°        | 46°        | 34°        | 27°        |
|   | ED020480T3 S                              | 20  | 24/phase          | 2.0              | 10 AWG                                 | 5.0                | 68°                 | 55°        | 46°        | 34°        | 27°        |
|   | ED024480T2T                               | 24  | 29/phase          | 0.7              | 10 AWG                                 | 4.0                | 82°                 | 66°        | 55°        | 41°        | -          |
|   | ED024480T2T S                             | 24  | 29/phase          | 0.7              | 10 AWG                                 | 4.0                | 82°                 | 66°        | 55°        | 41°        | -          |
|   | ED024480T2T ML                            | 24  | 29/phase          | 0.3              | 10 AWG                                 | 4.0                | 82°                 | 66°        | 55°        | 41°        | -          |
|   | ED024480T2T FS                            | 24  | 29/phase          | 0.7              | 10 AWG                                 | 4.0                | 82°                 | 66°        | 55°        | 41°        | -          |
|   | ED024480T3                                | 24  | 29/phase          | 2.0              | 10 AWG                                 | 5.0                | 82°                 | 66°        | 55°        | 41°        | 33°        |
|   | ED024480T3 EE                             | 24  | 29/phase          | 1.0              | 10 AWG                                 | 5.0                | t                   | t          | 55°        | 41°        | 33°        |
|   | ED024480T3 S                              | 24  | 29/phase          | 2.0              | 10 AWG                                 | 5.0                | 82°                 | 66°        | 55°        | 41°        | 33°        |
|   | ED032480T2T                               | 32  | 38/phase          | 0.7              | 8 AWG                                  | 4.0                | 109°                | 87°        | 73°        | 55°        | -          |
|   | ED032480T2T S                             | 32  | 38/phase          | 0.7              | 8 AWG                                  | 4.0                | 109°                | 87°        | 73°        | 55°        | -          |
|   | ED032480T2T ML                            | 32  | 38/phase          | 0.3              | 8 AWG                                  | 4.0                | 109°                | 87°        | 73°        | 55°        |            |
|   | ED032480T2T FS                            | 32  | 38/phase          | 0.7              | 8 AWG                                  | 4.0                | 109°                | 87°        | 73°        | 55°        |            |
|   | ED032480T3                                | 32  | 38/phase          | 2.0              | 8 AWG                                  | 5.0                | 109°                | 87°        | 73°        | 55°        | 44°        |
|   | ED032480T3 EE                             | 32  | 38/phase          | 1.0              | 8 AWG                                  | 5.0                | t                   | t          | †          | 55°        | 44°        |
|   | ED032480T3 S                              | 32  | 38/phase          | 2.0              | 8 AWG                                  | 5.0                | 109°                | 87°        | 73°        | 55°        | 44°        |
|   | ED032480T3 FS                             | 32  | 38/phase          | 2.0              | 8 AWG                                  | 5.0                | 109°                | 87°        | 73°        | 55°        | 44°        |
|   |   |     |                   |                  |  |                    |                     |            |            |            |            |

†Temperature electronically limited to factory preset not to exceed temperature.

#### **Disconnect Switch Applications**

| EX68031-15   | EX68031-16                                 |
|--|--|
| ED020480T2T, ED020480T3, ED024480T2T,<br>ED02J424480T3 | EX180T2T, EX180T3, ED032480T2T, ED032480T3 |

<sup>&</sup>quot;C" indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/No. 88.

<sup>\*</sup>Refer to page 51 of this specification guide for more details regarding selection.

<sup>† †</sup> ATTENTION: Under no circumstances can Three Phase be connected to a 240 V three phase load center.



#### For Single Point-of-Use or Multiple Applications

#### **Applications**

Showerheads

2.0 GPM max\*

Low-flow Shower Heads

1.8 GPM max\*\*

Kitchen Faucets (residential)

1.8 GPM max\*

Lavatory Faucets (residential)

1.5 GPM max\*

Lavatory Faucets (other than residential)

0.5 GPM max\*

#### **Features**

- Instant, consistent, and endless hot water
- Protected internal temperature control
- Copper immersion heating elements with brass top increases durability and are threaded for easy replacement
- Simple Installation
- Internal temperature control adjustable in increments of 1°F
- 8-13 kW units: Temperature range 80°-140°F
- 18-36 kW units: Temperature range 80°-180°F

#### **Special Design Service**

Inquiries for units for unique applications are welcome. Call our Technical Service department at **1 800 543 6163.** 

#### **Suggested Specification**

Tankless water heater shall be an Eemax ProSeries model number

Unit shall have copper clad immersion heating element(s) with brass terminations for increased durability. Temperature control and display to be internal to the unit, and adjustable in 1°F increments with a range of 80°-140°F; 80°-180°F on 18-36kW units. Display shall be capable of displaying setpoint temperature in Celsius or Fahrenheit temperature scales. Unit shall utilize a flow meter with a 0.3 GPM activation point and manage power based on actual flow rate and inlet temperature. Values to be processed 60 times per second. Unit shall be WQA certified lead free, certified to UL499 and CSA-C22.2 No. 64.



PR008240/PR011240/PR13240



PR018240



PR024240/PR027240



PR036240













<sup>\*</sup> as per 2021 Uniform Plumbing Code guidelines

<sup>\*\*</sup> as per 2022 California Green Buildings Standards Code



#### For Single Point-of-Use or Multiple Applications

|   |                                     |                  |                      |  |                  |  |                    |            |            | TE         | MPEI       | RATUF      | RE RIS     | E °F       |            |            |
|---|-------------------------------------|------------------|----------------------|--|------------------|--|--------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
|   | MODEL NUMBER                        | kW               | TOTAL<br>AMP<br>DRAW | CIRCUITS<br>REQUIRED X<br>BREAKER SIZE | TURN ON<br>(GPM) | RECOMMENDED<br>WIRE SIZE<br>(75° C/CU) | MAX<br>FLOW<br>GPM | 0.5<br>GPM | 1.0<br>GPM | 1.5<br>GPM | 2.0<br>GPM | 2.5<br>GPM | 3.0<br>GPM | 4.0<br>GPM | 5.0<br>GPM | 6.0<br>GPM |
|   | Volts 240 or 208 single phase on    | ly <sup>††</sup> |                      |  |                  |  |                    |            |            |            |            |            |            |            |            |            |
| C | PR008240                            | 8.0              | 33                   | (1x40)                                 | 0.3              | 8 AWG                                  | 4.8                | 109°       | 55°        | 36°        | 27°        | 22°        | 18°        | 14°        | 11°        | -          |
| C | PR008240 (derated 208V performance) | 6.0              | 29                   | (1x40)                                 | 0.3              | 10 AWG                                 | 4.8                | 82°        | 41°        | 27°        | 20°        | 16°        | 14°        | 10°        | -          | -          |
| C | PR011240                            | 11.0             | 46                   | (1x50)                                 | 0.3              | 8 AWG                                  | 4.8                | t          | 75°        | 50°        | 38°        | 30°        | 25°        | 19°        | 15°        | -          |
| C | PR011240 (derated 208V performance) | 8.3              | 40                   | (1x50)                                 | 0.3              | 8 AWG                                  | 4.8                | t          | 56°        | 38°        | 28°        | 23°        | 19°        | 14°        | -          | -          |
| C | PR013240                            | 13.0             | 54                   | (1x60)                                 | 0.3              | 8 AWG                                  | 4.8                | t          | 89°        | 59°        | 44°        | 36°        | 30°        | 22°        | 18°        | 15°        |
| C | PR013240 (derated 208V performance) | 9.8              | 47                   | (1x60)                                 | 0.3              | 8 AWG                                  | 4.8                | t          | 67°        | 45°        | 34°        | 27°        | 22°        | 17°        | -          |            |
| C | PR018240                            | 18.0             | 75                   | (2x40)                                 | 0.3              | 8 AWG                                  | 7.0                | t          | 123°       | 82°        | 61°        | 49°        | 41°        | 31°        | 25°        | 20°        |
| C | PR018240 (derated 208V performance) | 13.5             | 65                   | (2x40)                                 | 0.3              | 8 AWG                                  | 7.0                | t          | 92°        | 62°        | 46°        | 37°        | 31°        | 23°        | 18°        | 15°        |
| C | PR024240                            | 24.0             | 100                  | (3x40)                                 | 0.3              | 8 AWG                                  | 7.0                | t          | †          | 109°       | 82°        | 66°        | 55°        | 41°        | 33°        | 27°        |
| C | PR024240 (derated 208V performance) | 18.0             | 87                   | (3x40)                                 | 0.3              | 10 AWG                                 | 7.0                | t          | †          | 82°        | 62°        | 49°        | 41°        | 31°        | 25°        | 21°        |
| C | PR027240                            | 27.0             | 113                  | (3x40)                                 | 0.3              | 8 AWG                                  | 7.0                | t          | †          | 123°       | 92°        | 74°        | 61°        | 46°        | 37°        | 31°        |
| C | PR027240 (derated 208V performance) | 20.3             | 98                   | (3x40)                                 | 0.3              | 8 AWG                                  | 7.0                | t          | †          | 92°        | 69°        | 55°        | 46°        | 35°        | 28°        | 23°        |
| C | PR036240                            | 36.0             | 150                  | (4x40)                                 | 0.3              | 8 AWG                                  | 8.0                | t          | †          | t          | 123°       | 98°        | 82°        | 61°        | 49°        | 41°        |
| C | PR036240 (derated 208V performance) | 27.0             | 130                  | (4x40)                                 | 0.3              | 8 AWG                                  | 8.0                | t          | t          | t          | 92°        | 74°        | 62°        | 46°        | 37°        | 31°        |

| * 240V units can be used on 208V single phase with approximately |
|--|
| 25% reduced kilowatt output.                                     |
| Please note per UL standards                                     |
| the rating plate and installation                                |
| instructions will all be according to                            |
| a 240V applied voltage. Check with                               |
| local officials prior to derating the                            |
| electrical infrastructure.                                       |

- † Temperature electronically limited setting on adjustable thermostat on front cover
- "C "indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/No. 88.

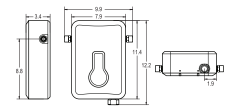
## ATTENTION: Under no circumstances can ProSeries be connected to a 208 V or 240 V three phase load center. Connection to any three phase load center will void all warranty coverage.

# Product Specifications

| Dynamic Operating Pressure: | 25 PSI min., 150 PSI max.                |
|-----------------------------|--|
| Certifications:             | ETL Listed to UL499 and CSA-C22.2 No. 64 |
| Temperature Stability:      | +/-1° at steady state                    |

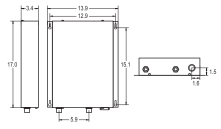
#### PR008240/PR011240/PR013240

| Size:             | 11.5"H 8"W x 3.75"D   |
|-------------------|---|
| Weight:           | 8 kw: 4.75 lb, 11 kw/13 kw: 7 lb  |
| Unique Features:  | Welded exchanger, 1/2" compression fittings with 1/2" NPT adapters included |
| Adj. Temp. Range: | 80°F-140°F  |



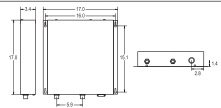
#### PR018240

| Size:             | 17"H x 14"W x 3.75"D                |
|-------------------|-------------------------------------|
| Weight:           | 11.25 lb                            |
| Unique Features:  | Brazed exchanger, 3/4" NPT fittings |
| Adj. Temp. Range: | 80°F-180°F                          |



#### PR024240/PR027240

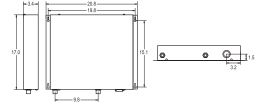
| Size:             | 17"H x 17"W x 3.75"D                |
|-------------------|-------------------------------------|
| Weight:           | 13.75 lb                            |
| Unique Features:  | Brazed exchanger, 3/4" NPT fittings |
| Adj. Temp. Range: | 80°F-180°F                          |



| EX68031-16: Disconnect Switch Applications | Disconnects Required |
|--|----------------------|
| PR008240, PR011240, PR013240               | 1                    |
| PR018240                                   | 2                    |
| PR024240, PR027240                         | 3                    |
| PR036240                                   | 4                    |

#### PR036240

| Size:             | 17"H x 21"W x 3.75"D                |
|-------------------|-------------------------------------|
| Weight:           | 17.4 lb                             |
| Unique Features:  | Brazed exchanger, 3/4" NPT fittings |
| Adj. Temp. Range: | 80°F-180°F                          |



# **Eemax Inline Flow Regulator**

- Enhanced outlet temperature control
- Install on the outlet side of the heater
- Limit maximum volume to the specified flow rate to ensure exiting temperature is within an acceptable range
- Flow Regulators for ½" and ¾" plumbing connections
- Restriction range: 1.0 to 5.0 gallons per minute

#### **Eemax Inline Flow Regulator**

| EEMAX PART NUMBER | GPM RATING OF<br>INSERTS PROVIDED | CONNECTION SIZE |
|-------------------|-----------------------------------|-----------------|
| IFR 1-2           | 1.0, 1.5, 2.0                     | 1/2" NPT        |
| IFR 3-4           | 2.0, 3.0, 4.0, 5.0                | 3/4" NPT        |
| EX0061-2.5-IFR    | 2.5                               | 3/4" NPT        |

#### **Eemax Inline Flow Regulator Suggested Sizing Guide\***

|          |         | Inlet Water Temperature |     |     |     |  |  |
|----------|---------|-------------------------|-----|-----|-----|--|--|
|          |         | 40°                     |     |     |     |  |  |
| PR008240 | IFR 1-2 | 1.0                     | 1.0 | 1.0 | 1.5 |  |  |
| PR011240 | IFR 1-2 | 1.0                     | 1.0 | 1.5 | 2.0 |  |  |
| PR013240 | IFR 1-2 | 1.0                     | 1.5 | 2.0 | 2.0 |  |  |
| PR018240 | IFR 3-4 | 2.0                     | 2.0 | 2.0 | 3.0 |  |  |
| PR024240 | IFR 3-4 | 2.0                     | 2.0 | 3.0 | 4.0 |  |  |
| PR027240 | IFR 3-4 | 2.0                     | 3.0 | 4.0 | 5.0 |  |  |
| PR036240 | IFR 3-4 | 3.0                     | 4.0 | 5.0 | 5.0 |  |  |
|          |         |                         |     |     |     |  |  |

<sup>\*</sup>Selection based on inlet temperature and an outlet temperature setting of 105°F  $\,$ 

#### **Eemax Inline Flow Regulator Suggested Sizing Guide\***

|          |         | Inlet Water Temperature |     |     |     |  |  |  |
|----------|---------|-------------------------|-----|-----|-----|--|--|--|
|          |         | 40°                     |     |     | 70° |  |  |  |
| HA008240 | IFR 1-2 | 1.0                     | 1.0 | 1.0 | 1.5 |  |  |  |
| HA011240 | IFR 1-2 | 1.0                     | 1.0 | 1.5 | 2.0 |  |  |  |
| HA013240 | IFR 1-2 | 1.0                     | 1.5 | 2.0 | 2.0 |  |  |  |
| HA018240 | IFR 3-4 | 2.0                     | 2.0 | 2.0 | 3.0 |  |  |  |
| HA024240 | IFR 3-4 | 2.0                     | 2.0 | 3.0 | 4.0 |  |  |  |
| HA027240 | IFR 3-4 | 2.0                     | 3.0 | 4.0 | 5.0 |  |  |  |
| HA036240 | IFR 3-4 | 3.0                     | 4.0 | 5.0 | 5.0 |  |  |  |

<sup>\*</sup>Selection based on inlet temperature and an outlet temperature setting of 105°F





#### **ProSeries XTP**<sup>™</sup>

Thermostatic Water Heater for Commercial and Industrial Applications

#### **Specifications**

Tankless Electric Water Heater

#### **Applications**

- Booster (up to 180°F)
- Recirculation loop\*
- Washdown processes
- Commercial kitchens / utility sinks
- Kitchen, wet bar, utility sinks
- Mop sinks
- Dishwasher

#### **Features**

- Adaptive Stability Technology™ assesses the heater condition and shifts unit operation to ensure a consistent and reliable output
- Includes wall mounting bracket allowing for easy, flexible installation, reducing time and labor
- SafeStart™ engages upon start-up to avoid dry-fire occurrence
- 4-line, 20-character LED display delivers an enhanced user experience display relays system status & operation feedback
- Built to last constructed of powder-coated galvanized steel, stainless steel heat exchanger and sheathed copper heating elements, protecting the heater and minimizing the occurrence of rust and corrosion
- Self-diagnostics with intelligent controls actively protect heater in installed environment
- Flow activation at 0.5 GPM/ 1.89 LPM across product line
- Max flow of 20 GPM
- Fittings suit common plumbing connections (3/4" NPT)
- Temperature stability at +/- 1°F or +/- 0.6°C output
- High temperature limit switch enables safe operation
- Powered by three phase delta, capable of supporting locations serviced by three phase wye or three phase delta power
- Only one input water line, cold or hot, needed for installation
- Factory set to 120°F
- Compact size for flexible installation
- User adjustable turn on flow
- User adjustable temperature settings 60° 180°F
- Inlet/outlet thermistors for precise temperature control
- Tamper resistant controls (hardware lockout)
- IP25-rated cover prevents water intrusion within the system (water run-off and minimal corrosion)

#### **Optional Features (NEMA cabinet required)**

- N4 (powder coated steel), N4X (304SS) N4X6 (316SS) enclosures
- Free standing legs
- Freeze protection for harsh climate, up to -30°F
- Non-fused or fused electrical disconnect
- GFC
- Explosion proof C1D2 Compliant, local certification required. Class Z purge and pressurization system provided with pressure switch for alarm controls. For classification other than C1D2 please contact the factory to discuss options.
- Siren and beacon audible and visual alarm (C1D2 compliant when paired with explosion proof package)
- Display is visible regardless of NEMA cabinet selection

#### **Product Specifications**

| Min. Operating Pressure:           | 35 PSI    |  |
|------------------------------------|-----------|--|
| Max. Operating Pressure:           | 150 PSI   |  |
| <b>Optimum Operating Pressure:</b> | 60-90 PSI |  |

\*When used in a recirculation application, please consult your Eemax representative for assistance from our Applications Engineering team.



#### Electrical configuration and requirements

All Eemax three phase units are custom made to order and as such, are non-returnable and non-refundable. Check your electrical supply, making sure all criteria for operating your Eemax water heater are met.

### Eemax 480V and 208V Three Phase Units Delta Configuration

Requires: 3 Lives and 1 Ground (earth)

# ProSeries XTP is compatible with both Delta and Wye electrical configuration requirements.

When installing a ProSeries XTP to a Wye electrical configuration, the neutral leg is not used.













#### **Special Design Service**

Inquiries for units for unique applications are welcome.
 Call our Technical Service department at 1 800 543 6163.

Tankloss water heater shall be an Eemay model number

Custom orders non-refundable

#### **Suggested Specification**

| ialikiess water fleat  | er shall be an Lemax model number            |
|------------------------|--|
| Factory installation i | n a(N4/N4X/N4X6) enclosure.                  |
|                        | ed with the following features:              |
| FP                     | Freeze protection (-30°F)                    |
| EDS                    | Non-fused disconnect                         |
| FDS                    | Fused disconnect                             |
| EP                     | Explosion proof (C1D2 compliant)             |
| GFCI                   | True RMS GFCI with digital display and reset |
| SK                     | 24" legs for free standing applications      |
| SB                     | Siren and Beacon                             |
| DC                     | Dry contact                                  |
| ES ES                  | Emergency stop - push button                 |

EX68031-16 Disconnect Switch (see page 42-43)
Note that this disconnect is applicable to
NON-NEMA cabinet installations only

Tankless water heater must be constructed with NSF61 listed materials. Unit to accommodate vertical (upright) or horizontal mounting orientations. Heating element to be sheathed, copper cartridge style, designed for field replacement. Tankless water heater to use 4 line, 20 character LED digital display. Display to include selectable Celsius / Fahrenheit, inlet temperature, outlet temperature, and set point temperature. Display to be capable of relaying flow rate in gallons per minute or liters per minute. Diagnostic features to include error and fault code notifications via digital display. Control board to maintain error/fault history. Water heater must be protected by redundant safeties and to include integrated flow meter that will ensure accurate turn-on /turn-off flow rate. Unit shall have a 0.5 GPM turn on flow. Water heater shall modulate power to the heating elements to maintain a users elected output temperature between 60 - 180°F (subject to incoming water temperature). The unit shall be equipped with both computer controlled and electromechanical thermostat switches for high-limited temperature protection. Maximum operating pressure of 150 PSI. The water heater shall be fitted with 3/4" NPT fittings. Heater shall employ technology that engages upon start-up to avoid dry-fire occurrence. Unit shall be Eemax or approved equal.

#### **ProSeries XTP™**

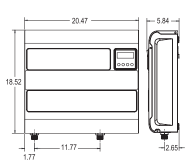
Thermostatic Water Heater for Commercial and Industrial Applications

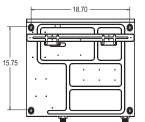
|              |      |                   |                  |  |            |            |            |            | TEMPER     | ATURE R    | ISE °F     |            |            |             |
|--------------|------|-------------------|------------------|--|------------|------------|------------|------------|------------|------------|------------|------------|------------|-------------|
| MODEL NUMBER | kW   | AMPS PER<br>PHASE | TURN ON<br>(GPM) | RECOMMENDED<br>WIRE SIZE<br>(90° C/CU) | 1.0<br>GPM | 2.0<br>GPM | 3.0<br>GPM | 4.0<br>GPM | 5.0<br>GPM | 6.0<br>GPM | 7.0<br>GPM | 8.0<br>GPM | 9.0<br>GPM | 10.0<br>GPM |
| VOLTS 208    |      |                   |                  |  |            |            |            |            |            |            |            |            |            |             |
| XTP018208    | 18   | 50                | 0.5              | 8 AWG                                  | 123°       | 60°        | 40°        | 30°        | 24°        | 20°        | 17°        | 15°        | 13°        | 12°         |
| XTP024208    | 24   | 67                | 0.5              | 4 AWG                                  | t          | 82°        | 55°        | 41°        | 33°        | 27°        | 23°        | 20°        | 18°        | 16°         |
| XTP032208    | 31.2 | 87                | 0.5              | 3 AWG                                  | †          | 107°       | 71°        | 53°        | 43°        | 36°        | 30°        | 27°        | 24°        | 21°         |
| VOLTS 480    |      |                   |                  |  |            |            |            |            |            |            |            |            |            |             |
| XTP016480    | 16   | 19                | 0.5              | 12 AWG                                 | 109°       | 55°        | 36°        | 27°        | 22°        | 18°        | 16°        | 14°        | 12°        | 11°         |
| XTP020480    | 20   | 24                | 0.5              | 10 AWG                                 | 137°       | 68°        | 46°        | 34°        | 27°        | 23°        | 20°        | 17°        | 15°        | 14°         |
| XTP024480    | 24   | 29                | 0.5              | 10 AWG                                 | †          | 82°        | 55°        | 41°        | 33°        | 27°        | 23°        | 20°        | 18°        | 16°         |
| XTP027480    | 27   | 33                | 0.5              | 8 AWG                                  | †          | 92°        | 61°        | 46°        | 37°        | 31°        | 26°        | 23°        | 20°        | 18°         |
| XTP036480    | 36   | 43                | 0.5              | 8 AWG                                  | t          | 126°       | 84°        | 63°        | 51°        | 42°        | 36°        | 32°        | 28°        | 25°         |
| XTP048480    | 48   | 58                | 0.5              | 8 AWG                                  | †          | †          | 109°       | 82°        | 66°        | 55°        | 47°        | 41°        | 36°        | 33°         |
| XTP054480    | 54   | 65                | 0.5              | 6 AWG                                  | t          | t          | 123°       | 92°        | 74°        | 61°        | 53°        | 46°        | 41°        | 37°         |

<sup>†</sup> Temperature electronically limited to factory preset temperature.

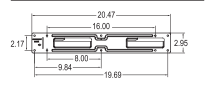
#### **Base Model Dimensions**

Est. weight 36 lb. Designed for wall mounted installation.





#### **Wall Bracket Dimensions**



#### **NEMA Cabinet Options**\*

**Dimensions:** 24"H x 30"W x 13.5"D

N4 Powder coated steel

N4X Corrosion-resistant 304 stainless steel N4X6 Corrosion-resistant 316 stainless steel

Est. total weight 130 lb. Designed for wall mounted installation.

#### **NEMA Cabinet Options and Accessories**

**Dimensions:** 36"H x 30"W x 17.3"D

N4 Powder coated steel

N4X Corrosion-resistant 304 stainless steel

N4X6 Corrosion-resistant 316 stainless steel

These options require the large cabinet:

FΡ Freeze protection (-30°F)

Non-fused disconnect **EDS** 

Fused disconnect **FDS** 

Explosion proof purge kit and vent

(C1D2 compliant)

**GFCI** True RMS GFCI with digital display

and reset

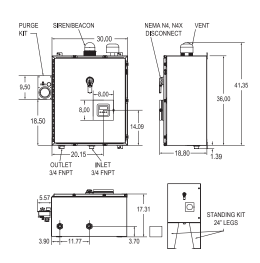
24" legs for free standing applications SK

SR Siren and Beacon

DC Dry contact

ES Emergency stop - push button

#### 30.00 4XØ .41 THRU 28.50 -8.00→ 8.00 25.25 24.00 4.45 3.60 - 13.47 OUTLET INLET 3/4 FNPT 3/4 FNPT



Est. total weight 195 lb, varies based on options. Designed for wall mounted installation. Free standing legs and other options available.

\*Refer to page 47 of this specification guide for more details regarding selection.

#### **Disconnect Switch Applications**

| EX68031-15                      | EX68031-16                                 |  |  |  |  |
|---------------------------------|--|--|--|--|--|
| XTP016480, XTP020480, XTP024480 | XTP018208, XTP027480, XTP036480, XTP048480 |  |  |  |  |

<sup>&</sup>quot;C" indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-22.2 No. 64/No. 88.

#### Staged Models (Two Heating Modules) with Thermostatic Control

#### **Applications**

- Single or multi-fixture
- Commercial/Industrial
- Adjustable temperature setting with +/-1°F temperature stability
- Solar backup with FS option

#### **Features**

- Turns on in stages based on hot water demand
- On demand hot water
- Continuous hot water. No storage capacity to run out
- Reduces installation cost and material. No T&P relief valve needed (check local codes) or venting
- Easy installation with integral 3/4" NPT fittings
- Cut energy waste. Flow switch activates heater only on demand (no standby heat loss)
- Two glass-fiber reinforced heater bodies and nichrome elements – a unique, patented flow path ensures optimum heat transfer and extended element life
- Warranty, five (5) years limited on leaks, one (1) year parts
- Field serviceable replaceable cartridge element
- Unit mounts on wall
- High temperature limit switch

#### **Optional Features**

- Factory set ambient to 180°F (FS)
- Multi lavs 0.3 turn on. Staged up to 4 lavs 105°F-110°F temp setting (ML)
- Sanitation 180°F (S)
- N4, N4X (304SS) enclosures

#### **Product Specifications**

| Dimensions:              | 10.25" x 10.75" x 4.5"  |
|--------------------------|---|
| Weight:                  | 10.5 lb   |
| Cover:                   | Enameled steel  |
| Color:                   | White   |
| Element:                 | Dual replacement cartridge inserts<br>Thermostatic control (+/-1°F) accuracy at<br>steady state |
| Fittings:                | 3/4" NPT fittings at bottom of unit   |
| Min. Operating Pressure: | 40 PSI  |
| Max. Operating Pressure: | 150 PSI   |
| UL listed file number:   | E86887  |
|                          |   |

U.S. Patent #'s: 4,762,980 and 4,960,976

#### **Special Design Service**

Inquiries for units for unique applications are welcome. Call our Technical Service department at **1 800 543 6163**.











#### **Suggested Specification**

Tankless water heater shall be an Eemax Series Two model number EX

Heater shall have two heating modules. Element shall be replaceable cartridge insert. Unit shall have a replaceable filter in the inlet connector. Heater shall be fitted with 3/4" NPT water connections. Maximum operating pressure of 150 PSI. Hot water storage tanks prohibited. Unit shall be Eemax or approved equal. NOTE: Refer to rating chart for product information.

Heater available with the following features:

| FS FS | Factory set to a prespecified target temperature between 95°F - 180°F |
|-------|---|
| ML    | Multi lavs 0.3 turn on. Staged up to 4 lavs 110°F temp setting        |
| s     | Sanitation 180°F  |
| N4    | NEMA 4 steel cabinet with powder coat finish                          |
| N4X   | NEMA 4 stainless steel, corrosion-resistant cabinet                   |

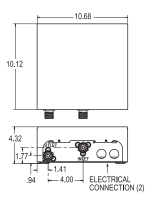
#### Staged Models (Two Heating Modules) with Thermostatic Control

| <b>Suffix Definitions</b> |                         |  |  |  |  |  |
|---------------------------|-------------------------|--|--|--|--|--|
| FS                        | Factory set up to 180°F |  |  |  |  |  |

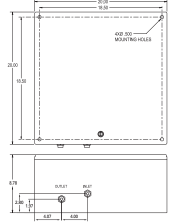
"ML" 0.3 turn on. Staged up to 4 lavs 105°F - 110°F temp setting, aerators supplied

S Sanitation 180°F

ML



#### NEMA 4/4X



|   |                                       |      |                      |  |                  |  |                    | TEM        | PERATU     | IRE RIS    | E °F       |
|---|---------------------------------------|------|----------------------|--|------------------|--|--------------------|------------|------------|------------|------------|
|   | MODEL NUMBER                          | kW   | TOTAL<br>AMP<br>DRAW | CIRCUITS<br>REQUIRED X<br>BREAKER SIZE | TURN ON<br>(GPM) | RECOMMENDED<br>WIRE SIZE<br>(75° C/CU) | MAX<br>FLOW<br>GPM | 1.5<br>GPM | 2.0<br>GPM | 2.5<br>GPM | 3.0<br>GPM |
|   | VOLTS 240 Single Phase <sup>††</sup>  | RVV  | DIVIV                | DIVERNER SIZE                          | (GI WI)          | (13 6/60)                              | GI WI              | GIW        | di W       | GIW        | GIW        |
| С | EX144TC                               | 15.0 | 64                   | (2x40)                                 | 0.7              | 10 AWG                                 | 3.0                | 68°        | 51°        | 41°        | 34°        |
| С | EX144TC (derated 208V performance)    | 11.2 | 54                   | (2x40)                                 | 0.7              | 10 AWG                                 | 3.0                | 51°        | 38°        | 31°        | 26°        |
| С | EX144TC S                             | 15.0 | 64                   | (2x40)                                 | 0.7              | 10 AWG                                 | 3.0                | 68°        | 51°        | 41°        | 34°        |
| c | EX144TC ML                            | 15.0 | 64                   | (2x40)                                 | 0.3              | 10 AWG                                 | 3.0                | 68°        | 51°        | 41°        | 34°        |
| c | EX144TC FS                            | 15.0 | 64                   | (2x40)                                 | 0.7              | 10 AWG                                 | 3.0                | 68°        | 51°        | 41°        | 34°        |
| c | EX190TC                               | 19.0 | 80                   | (2x40)                                 | 0.7              | 8 AWG                                  | 3.0                | 87°        | 65°        | 52°        | 43°        |
| c | EX190TC (derated 208V performance)    | 13.7 | 66                   | (2x40)                                 | 0.7              | 8 AWG                                  | 3.0                | 63°        | 47°        | 38°        | 31°        |
| c | EX190TC S                             | 19.0 | 80                   | (2x40)                                 | 0.7              | 8 AWG                                  | 3.0                | 87°        | 65°        | 52°        | 43°        |
| С | EX190TC FS                            | 19.0 | 80                   | (2x40)                                 | 0.7              | 8 AWG                                  | 3.0                | 87°        | 65°        | 52°        | 43°        |
| С | EX190TC ML                            | 19.0 | 80                   | (2x40)                                 | 0.3              | 8 AWG                                  | 3.0                | 87°        | 65°        | 52°        | 43°        |
|   | EX023240TC                            | 23.0 | 96                   | (2x50)                                 | 0.7              | 8 AWG                                  | 3.0                | 105°       | 79°        | 63°        | 52°        |
|   | EX023240TC (derated 208V performance) | 17.3 | 83                   | (2x50)                                 | 0.7              | 8 AWG                                  | 3.0                | 79°        | 59°        | 47°        | 39°        |
|   | EX023240TC S                          | 23.0 | 96                   | (2x50)                                 | 0.7              | 8 AWG                                  | 3.0                | 105°       | 79°        | 63°        | 52°        |
|   | EX023240TC FS                         | 23.0 | 96                   | (2x50)                                 | 0.7              | 8 AWG                                  | 3.0                | 105°       | 79°        | 63°        | 52°        |
|   | EX023240TC ML                         | 23.0 | 96                   | (2x50)                                 | 0.3              | 8 AWG                                  | 3.0                | 105°       | 79°        | 63°        | 52°        |
|   | VOLTS 208 Single Phase <sup>††</sup>  |      |                      |  |                  |  |                    |            |            |            |            |
| С | EX1608TC                              | 16.6 | 80                   | (2x40)                                 | 0.7              | 8 AWG                                  | 3.0                | 76°        | 57°        | 45°        | 38°        |
| С | EX1608TC S                            | 16.6 | 80                   | (2x40)                                 | 0.7              | 8 AWG                                  | 3.0                | 76°        | 57°        | 45°        | 38°        |
| C | EX1608TC FS                           | 16.6 | 80                   | (2x40)                                 | 0.7              | 8 AWG                                  | 3.0                | 76°        | 57°        | 45°        | 38°        |
| c | EX1608TC ML                           | 16.6 | 80                   | (2x40)                                 | 0.3              | 8 AWG                                  | 3.0                | 76°        | 57°        | 45°        | 38°        |
|   | VOLTS 277 Single Phase                |      |                      |  |                  |  |                    |            |            |            |            |
|   | EX160TC                               | 16.0 | 58                   | (2x30)                                 | 0.7              | 10 AWG                                 | 3.0                | 73°        | 55°        | 44°        | 36°        |
|   | EX160TC S                             | 16.0 | 58                   | (2x30)                                 | 0.7              | 10 AWG                                 | 3.0                | 73°        | 55°        | 44°        | 36°        |
|   | EX160TC FS                            | 16.0 | 58                   | (2x30)                                 | 0.7              | 10 AWG                                 | 3.0                | 73°        | 55°        | 44°        | 36°        |
|   | EX160TC ML                            | 16.0 | 58                   | (2x30)                                 | 0.3              | 10 AWG                                 | 3.0                | 73°        | 55°        | 44°        | 36°        |
|   | EX200TC                               | 20.0 | 72                   | (2x40)                                 | 0.7              | 8 AWG                                  | 3.0                | 91°        | 68°        | 55°        | 46°        |
|   | EX200TC S                             | 20.0 | 72                   | (2x40)                                 | 0.7              | 8 AWG                                  | 3.0                | 91°        | 68°        | 55°        | 46°        |
|   | EX200TC FS                            | 20.0 | 72                   | (2x40)                                 | 0.7              | 8 AWG                                  | 3.0                | 91°        | 68°        | 55°        | 46°        |
|   | EX200TC ML                            | 20.0 | 72                   | (2x40)                                 | 0.3              | 8 AWG                                  | 3.0                | 91°        | 68°        | 55°        | 46°        |
|   | CNL Models††                          |      |                      |  |                  |  |                    |            |            |            |            |
| C | EX144TC CNL                           | 15.0 | 64                   | (1x70)                                 | 0.7              | 6 AWG                                  | 3.0                | 68°        | 51°        | 41°        | 34°        |
| C | EX144TC S CNL                         | 15.0 | 64                   | (1x70)                                 | 0.7              | 6 AWG                                  | 3.0                | 68°        | 51°        | 41°        | 34°        |
| C | EX144TC FS CNL                        | 15.0 | 64                   | (1x70)                                 | 0.7              | 6 AWG                                  | 3.0                | 68°        | 51°        | 41°        | 34°        |
| C | EX144TC ML CNL                        | 15.0 | 64                   | (1x70)                                 | 0.3              | 6 AWG                                  | 3.0                | 68°        | 51°        | 41°        | 34°        |
| C | EX190TC CNL                           | 19.0 | 80                   | (1x80)                                 | 0.7              | 4 AWG                                  | 3.0                | 87°        | 65°        | 52°        | 43°        |
| C | EX190TC S CNL                         | 19.0 | 80                   | (1x80)                                 | 0.7              | 4 AWG                                  | 3.0                | 87°        | 65°        | 52°        | 43°        |
| C | EX190TC FS CNL                        | 19.0 | 80                   | (1x80)                                 | 0.7              | 4 AWG                                  | 3.0                | 87°        | 65°        | 52°        | 43°        |
| C | EX190TC ML CNL                        | 19.0 | 80                   | (1x80)                                 | 0.3              | 4 AWG                                  | 3.0                | 87°        | 65°        | 52°        | 43°        |
| C | EX1608TC CNL                          | 16.6 | 80                   | (1x80)                                 | 0.7              | 4 AWG                                  | 3.0                | 76°        | 57°        | 45°        | 38°        |
| C | EX1608TC S CNL                        | 16.6 | 80                   | (1x80)                                 | 0.7              | 4 AWG                                  | 3.0                | 76°        | 57°        | 45°        | 38°        |
| C | EX1608TC FS CNL                       | 16.6 | 80                   | (1x80)                                 | 0.7              | 4 AWG                                  | 3.0                | 76°        | 57°        | 45°        | 38°        |
| C | EX1608TC ML CNL                       | 16.6 | 80                   | (1x80)                                 | 0.3              | 4 AWG                                  | 3.0                | 76°        | 57°        | 45°        | 38°        |

<sup>\* 240</sup>V units can be used on 208V single phase with approximately 25% reduced kilowatt output. Please note per UL standards the rating plate and installation instructions will all be according to a 240V applied voltage. Check with local officials prior to derating the electrical infrastructure.

<sup>&</sup>quot;C" indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/No. 88. CNL SKUs are Canada specific.

<sup>††</sup> ATTENTION: Under no circumstances can Series Two be connected to a 208 V or 240 V three phase load center. Connection to any three phase load center will void all warranty coverage.

#### Parallel Models (Two Heating Modules) with Thermostatic Control

#### **Applications**

- Single high volume fixture
- Commercial/Industrial
- Adjustable temperature setting with +/-1°F temperature stability

#### **Features**

- Parallel turn on
- On demand hot water
- Continuous hot water. No storage capacity to run out
- Reduces installation cost and material. No T&P relief valve needed (check local codes) or venting
- Easy installation with integral 3/4" NPT fittings
- Cut energy waste. Flow switch activates heater only on demand (no standby heat loss)
- Meets ANSI Z358.1 tepid water requirement (EE option)
- Two glass reinforced heater bodies and Nichrome elements a unique, patented flow path ensures optimum heat transfer and extended element life
- Warranty, five (5) years limited on leaks, one (1) year parts
- Field serviceable replaceable cartridge element
- Unit mounts on wall
- High temperature limit switch

#### **Optional Features**

- Emergency eye/face wash ANSI Z358.1 (EE)
- Factory set up to 180°F (60°F-180°F) (FS)
- Sanitation 180°F (S)
- N4, N4X (304SS) enclosures

#### **Product Specifications**

| Dimensions:              | 10.25" x 10.75" x 4.5"  |
|--------------------------|---|
| Weight:                  | 10.5 lb   |
| Cover:                   | Enameled steel  |
| Color:                   | White   |
| Element:                 | Dual replacement cartridge inserts<br>Thermostatic control (+/-1°F) accuracy at<br>steady state |
| Fittings:                | 3/4" NPT fittings at bottom of unit   |
| Min. Operating Pressure: | 40 PSI  |
| Max. Operating Pressure: | 150 PSI   |
| UL listed file number:   | E86887  |
| UL IISTEA TIIE NUMBER:   | E8088/  |

U.S. Patent #'s: 4,762,980 and 4,960,976

#### **Special Design Service**

Inquiries for units for unique applications are welcome. Call our Technical Service department at **1 800 543 6163**.











#### **Suggested Specification**

Tankless water heater shall be an Eemax Series Two model number  ${\sf EX}$ 

Heater shall have two heating modules. Element shall be replaceable cartridge insert. Unit shall have a replaceable filter in the inlet connector. Heater shall be fitted with 3/4" NPT water connections. Maximum operating pressure of 150 PSI. Hot water storage tanks prohibited. Unit shall be Eemax or approved equal.

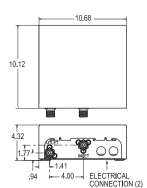
Heater available with the following features:

|   | EE  | Emergency Eyewash. Meets ANSI tepid water requirements. Max. temperature of 90°F |
|---|-----|--|
|   | FS  | Factory set to a prespecified target temperature between 95°F -180°F             |
|   | 5   | Sanitation 180°F   |
| 1 | N4  | NEMA 4 steel cabinet with powder coat finish                                     |
|   | N4X | NEMA 4 stainless steel, corrosion-resistant cabine                               |

#### Parallel Models (Two Heating Modules) with Thermostatic Control

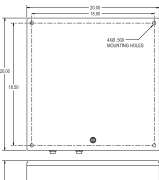
| Suff | <b>Suffix Definitions</b>  |  |  |  |  |  |  |  |  |
|------|--|--|--|--|--|--|--|--|--|
| EE   | Meets ANSI Z358.1 emergency eye/face wash tepid water requirements |  |  |  |  |  |  |  |  |
| FS   | Factory set up to 180°F  |  |  |  |  |  |  |  |  |

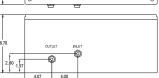
Sanitation 180°F



#### NEMA 4/4X

S





|   |  |      |                      |  |                  |  |                    | TEMPERATURE RISE °F |            |            |            |            |  |
|---|--|------|----------------------|--|------------------|--|--------------------|---------------------|------------|------------|------------|------------|--|
|   | MODEL NUMBER                               | kW   | TOTAL<br>AMP<br>DRAW | CIRCUITS<br>REQUIRED X<br>BREAKER SIZE | TURN ON<br>(GPM) | RECOMMENDED<br>WIRE SIZE<br>(75° C/CU) | MAX<br>FLOW<br>GPM | 1.5<br>GPM          | 2.0<br>GPM | 2.5<br>GPM | 3.0<br>GPM | 4.0<br>GPM |  |
|   | VOLTS 240° Single Phase††                  |      |                      |  | (4)              | (10 0100)                              |                    |                     |            |            |            |            |  |
| С | EX144T2                                    | 15.0 | 64                   | (2x40)                                 | 1.5              | 10 AWG                                 | 4.0                | 68°                 | 51°        | 41°        | 34°        | 26°        |  |
|   | EX144T2 (derated 208V performance)         | 11.2 | 54                   | (2x40)                                 | 1.5              | 10 AWG                                 | 4.0                | 51°                 | 38°        | 31°        | 26°        |            |  |
| С | EX144T2 EE                                 | 15.0 | 64                   | (2x40)                                 | 1.5              | 10 AWG                                 | 4.0                | t                   | 51°        | 41°        | 34°        | 26°        |  |
| С | EX144T2 FS                                 | 15.0 | 64                   | (2x40)                                 | 1.5              | 10 AWG                                 | 4.0                | 68°                 | 51°        | 41°        | 34°        | 26°        |  |
| С | EX144T2 S                                  | 15.0 | 64                   | (2x40)                                 | 1.5              | 10 AWG                                 | 4.0                | 68°                 | 51°        | 41°        | 34°        | 26°        |  |
| С | EX190T2                                    | 19.0 | 80                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | 87°                 | 65°        | 52°        | 43°        | 32°        |  |
|   | EX190T2 (derated 208V performance)         | 13.7 | 66                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | 63°                 | 47°        | 38°        | 31°        | 24°        |  |
| C | EX190T2 EE                                 | 19.0 | 80                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | †                   | t          | 52°        | 43°        | 32°        |  |
| c | EX190T2 FS                                 | 19.0 | 80                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | 87°                 | 65°        | 52°        | 43°        | 32°        |  |
| C | EX190TC ML                                 | 19.0 | 80                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | 87°                 | 65°        | 52°        | 43°        | 32°        |  |
|   | EX023240T2                                 | 23.0 | 96                   | (2x50)                                 | 1.5              | 8 AWG                                  | 4.0                | 105°                | 79°        | 63°        | 52°        | 39°        |  |
|   | EX023240T2 (derated 208V performance)      | 17.3 | 83                   | (2x50)                                 | 1.5              | 8 AWG                                  | 4.0                | 79°                 | 59°        | 47°        | 39°        | 30°        |  |
|   | EX023240T2 EE                              | 23.0 | 96                   | (2x50)                                 | 1.5              | 8 AWG                                  | 4.0                | †                   | †          | †          | 52°        | 39°        |  |
|   | EX023240T2 FS                              | 23.0 | 96                   | (2x50)                                 | 1.5              | 8 AWG                                  | 4.0                | 105°                | 79°        | 63°        | 52°        | 39°        |  |
|   | EX023240T2 S                               | 23.0 | 96                   | (2x50)                                 | 1.5              | 8 AWG                                  | 4.0                | 105°                | 79°        | 63°        | 52°        | 39°        |  |
|   | <b>VOLTS 208 Single Phase<sup>††</sup></b> |      |                      |  |                  |  |                    |                     |            |            |            |            |  |
| C | EX1608T2                                   | 16.6 | 80                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | 76°                 | 57°        | 45°        | 38°        | 28°        |  |
| C | EX1608T2 EE                                | 16.6 | 80                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | †                   | 57°        | 45°        | 38°        | 28°        |  |
| C | EX1608T2 FS                                | 16.6 | 80                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | 76°                 | 57°        | 45°        | 38°        | 28°        |  |
| C | EX1608T2 S                                 | 16.6 | 80                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | 76°                 | 57°        | 45°        | 38°        | 28°        |  |
|   | VOLTS 277 Single Phase                     |      |                      |  |                  |  |                    |                     |            |            |            |            |  |
|   | EX160T2                                    | 16.0 | 58                   | (2x30)                                 | 1.5              | 10 AWG                                 | 4.0                | 73°                 | 55°        | 44°        | 36°        | 27°        |  |
|   | EX160T2 EE                                 | 16.0 | 58                   | (2x30)                                 | 1.5              | 10 AWG                                 | 4.0                | t                   | 55°        | 44°        | 36°        | 27°        |  |
|   | EX160T2 FS                                 | 16.0 | 58                   | (2x30)                                 | 1.5              | 10 AWG                                 | 4.0                | 73°                 | 55°        | 44°        | 36°        | 27°        |  |
|   | EX160T2 S                                  | 16.0 | 58                   | (2x30)                                 | 1.5              | 10 AWG                                 | 4.0                | 73°                 | 55°        | 44°        | 36°        | 27°        |  |
|   | EX200T2                                    | 20.0 | 72                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | 91°                 | 68°        | 55°        | 46°        | 34°        |  |
|   | EX200T2 EE                                 | 20.0 | 72                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | †                   | †          | 55°        | 46°        | 34°        |  |
|   | EX200T2 FS                                 | 20.0 | 72                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | 91°                 | 68°        | 55°        | 46°        | 34°        |  |
|   | EX200T2 S                                  | 20.0 | 72                   | (2x40)                                 | 1.5              | 8 AWG                                  | 4.0                | 91°                 | 68°        | 55°        | 46°        | 34°        |  |
|   | CNL Models <sup>††</sup>                   |      |                      |  |                  |  |                    |                     |            |            |            |            |  |
| C | EX144T2 CNL                                | 15.0 | 64                   | (1x70)                                 | 1.5              | 6 AWG                                  | 4.0                | 68°                 | 51°        | 41°        | 34°        | 25°        |  |
| C | EX144T2 EE CNL                             | 15.0 | 64                   | (1x70)                                 | 1.5              | 6 AWG                                  | 4.0                | †                   | 51°        | 41°        | 34°        | 25°        |  |
| C | EX144T2 FS CNL                             | 15.0 | 64                   | (1x70)                                 | 1.5              | 6 AWG                                  | 4.0                | 68°                 | 51°        | 41°        | 34°        | 25°        |  |
| C | EX144T2 S CNL                              | 15.0 | 64                   | (1x70)                                 | 1.5              | 6 AWG                                  | 4.0                | 68°                 | 51°        | 41°        | 34°        | 25°        |  |
| C | EX190T2 CNL                                | 19.0 | 80                   | (1x80)                                 | 1.5              | 4 AWG                                  | 4.0                | 87°                 | 65°        | 52°        | 43°        | 32°        |  |
| C | EX190T2 EE CNL                             | 19.0 | 80                   | (1x80)                                 | 1.5              | 4 AWG                                  | 4.0                | t                   | t          | 52°        | 43°        | 32°        |  |
| C | EX190T2 FS CNL                             | 19.0 | 80                   | (1x80)                                 | 1.5              | 4 AWG                                  | 4.0                | 87°                 | 65°        | 52°        | 43°        | 32°        |  |
| C | EX190T2 S CNL                              | 19.0 | 80                   | (1x80)                                 | 1.5              | 4 AWG                                  | 4.0                | 87°                 | 65°        | 52°        | 43°        | 32°        |  |
| С | EX1608T2 CNL                               | 16.6 | 80                   | (1x80)                                 | 1.5              | 4 AWG                                  | 4.0                | 76°                 | 57°        | 45°        | 38°        | 28°        |  |
| С | EX1608T2 EE CNL                            | 16.6 | 80                   | (1x80)                                 | 1.5              | 4 AWG                                  | 4.0                |                     | 57°        | 45°        | 38°        | 28°        |  |
| С | EX1608T2 FS CNL                            | 16.6 | 80                   | (1x80)                                 | 1.5              | 4 AWG                                  | 4.0                | 76°                 | 57°        | 45°        | 38°        | 28°        |  |
| C | EX1608T2 S CNL                             | 16.6 | 80                   | (1x80)                                 | 1.5              | 4 AWG                                  | 4.0                | 76°                 | 57°        | 45°        | 38°        | 28°        |  |

<sup>\* 240</sup>V units can be used on 208V single phase with approximately 25% reduced kilowatt output. Please note per UL standards the rating plate and installation instructions will all be according to a 240V applied voltage. Check with local officials prior to derating the electrical infrastructure.

 $<sup>\</sup>ensuremath{^{\dagger}}$  Temperature electrically limited to factory preset temperature.

<sup>&</sup>quot;C" indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/No. 88, CNL SKUs are Canada specific.

<sup>††</sup> ATTENTION: Under no circumstances can Series Two be connected to a 208 V or 240 V three phase load center. Connection to any three phase load center will void all warranty coverage.

Staged or Parallel Models (Three Heating Modules) Thermostatic Control

#### **Applications**

 Residential or commercial multi-fixture unit with capacity up to 5 GPM

#### **Features**

- On demand hot water. Cuts energy waste. No stand-by heat loss.
- Thermostatic control. Microprocessor provides stable outlet temperatures
- Regulates power to required flow
- Continuous hot water. No storage capacity to run out
- Reduces installation cost and material. Requires only one cold water input line, no solder connections. No T&P relief valve needed (check local codes) or venting
- Easy installation with integral 3/4" NPT fittings
- Three glass-fiber reinforced heater bodies and Nichrome elements a unique, patented flow path ensures optimum heat transfer and extended element life
- Warranty, five (5) years limited on leaks, one (1) year parts
- Field serviceable replaceable cartridge element



- T2T Staged heating elements
- T3 Parallel heating elements. Recommended for commercial uses only
- Factory set up to 180° (FS)
- "ML" 0.3 turn on. Staged up to 4 lavs 105°F 110°F temp setting, aerators supplied (ML)
- Sanitation 180F° (S)
- N4, N4X (304SS) enclosures

#### **Product Specifications**

| Dimensions:              | 15.25" x 12.25" x 4.5"   |
|--------------------------|--|
| Weight:                  | 15 lb  |
| Cover:                   | Enameled steel   |
| Color:                   | White  |
| Element:                 | Triple replaceable cartridge inserts.<br>Thermostatic control (+/-1°F) accuracy at<br>steady state |
| Fittings:                | 3/4" NPT at bottom of unit   |
| Min. Operating Pressure: | 45 PSI   |
| Max. Operating Pressure: | 150 PSI  |
| UL listed file number:   | E86887   |
|                          |  |

U.S. Patent #'s: 4,762,980 and 4,960,976

#### **Special Design Service**

Inquiries for units for unique applications are welcome. Call our Technical Service department at **1 800 543 6163**.











#### **Suggested Specification**

Tankless water heater shall be an Eemax Series Three model number EX280

Element shall be field serviceable, replaceable cartridge insert. Unit shall have a replaceable filter in the inlet connector. Heater shall be fitted with 3/4" NPT water connections. Maximum operating pressure of 150 PSI. Hot water storage tanks prohibited. Unit shall be Eemax or approved equal.

**NOTE:** Refer to rating chart for product information.

Enclosure to be fitted with the following features:

| FS  | Factory set to a prespecified target temperature between 95°F -180°F                   |
|-----|--|
| ML  | "ML" 0.3 turn on. Staged up to 4 lavs<br>105°F - 110°F temp setting, aerators supplied |
| s   | Sanitation 180°F   |
| N4  | NEMA 4 steel cabinet with powder coat finish   |
| N4X | NEMA 4 stainless steel, corrosion-resistant cabine                                     |

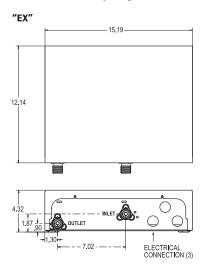
Staged or Parallel Models (Three Heating Modules) Thermostatic Control

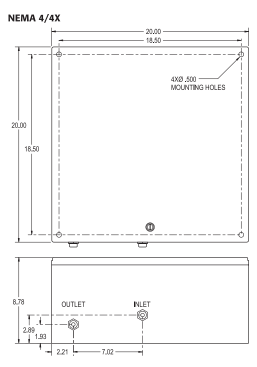
# T2T Staged heating elements T3 Parallel heating elements FS Factory set to a prespecified target temperature between 95°F-180°F ML "ML" 0.3 turn on. Staged up to 4 lavs 105°F - 110°F temp setting, aerators supplied S Sanitation 180°F

|   |  |      |                      |  |                     |  |                 | TEMF       | PERATU     | RE RIS     | SE °F      |
|---|--|------|----------------------|--|---------------------|--|-----------------|------------|------------|------------|------------|
|   | MODEL NUMBER                               | kW   | TOTAL<br>AMP<br>DRAW | CIRCUITS<br>REQUIRED X<br>BREAKER SIZE | TURN<br>ON<br>(GPM) | RECOMMENDED<br>WIRE SIZE<br>(75° C/CU) | MAX FLOW<br>GPM | 2.5<br>GPM | 3.0<br>GPM | 4.0<br>GPM | 5.0<br>GPM |
|   | VOLTS 240' Single Phase <sup>††</sup>      |      |                      |  |                     |  |                 |            |            |            |            |
| C | EX280T2T                                   | 28.5 | 119                  | (3X40)                                 | 0.7                 | 8 AWG                                  | 4.0             | 78°        | 65°        | 49°        | -          |
| C | <b>EX280T2T</b> (derated 208V performance) | 20.6 | 99                   | (3X40)                                 | 0.7                 | 8 AWG                                  | 4.0             | 56°        | 47°        | 35°        | -          |
| C | EX280T2T ML                                | 28.5 | 119                  | (3X40)                                 | 0.3                 | 8 AWG                                  | 4.0             | 78°        | 65°        | 49°        | -          |
| C | EX280T2T FS                                | 28.5 | 119                  | (3X40)                                 | 0.7                 | 8 AWG                                  | 4.0             | 78°        | 65°        | 49°        | -          |
| C | EX280T2T S                                 | 28.5 | 119                  | (3X40)                                 | 0.7                 | 8 AWG                                  | 4.0             | 78°        | 65°        | 49°        | -          |
| C | EX280T3                                    | 28.5 | 119                  | (3X40)                                 | 2.0                 | 8 AWG                                  | 5.0             | 78°        | 65°        | 49°        | 39°        |
| C | EX280T3 (derated 208V performance)         | 20.6 | 99                   | (3X40)                                 | 2.0                 | 8 AWG                                  | 5.0             | 56°        | 47°        | 35°        | 28°        |
| C | EX280T3 S                                  | 28.5 | 119                  | (3X40)                                 | 2.0                 | 8 AWG                                  | 5.0             | 78°        | 65°        | 49°        | 39°        |
| C | EX280T3 FS                                 | 28.5 | 119                  | (3X40)                                 | 2.0                 | 8 AWG                                  | 5.0             | 78°        | 65°        | 49°        | 39°        |
|   | CNL Models <sup>††</sup>                   |      |                      |  |                     |  |                 |            |            |            |            |
| С | EX280T2T CNL                               | 28.5 | 119                  | (1X120)                                | 0.7                 | 1 AWG                                  | 4.0             | 78°        | 65°        | 49°        | -          |
| С | EX280T2T ML CNL                            | 28.5 | 119                  | (1X120)                                | 0.3                 | 1 AWG                                  | 4.0             | 78°        | 65°        | 49°        | -          |
| C | EX280T2T FS CNL                            | 28.5 | 119                  | (1X120)                                | 0.7                 | 1 AWG                                  | 4.0             | 78°        | 65°        | 49°        | -          |
| С | EX280T2T S CNL                             | 28.5 | 119                  | (1X120)                                | 0.7                 | 1 AWG                                  | 4.0             | 78°        | 65°        | 49°        | -          |
| С | EX280T3 CNL                                | 28.5 | 119                  | (1X120)                                | 0.7                 | 1 AWG                                  | 5.0             | 78°        | 65°        | 49°        | 39°        |
|   |  |      |                      |  |                     |  |                 |            |            |            |            |

<sup>\* 240</sup>V units can be used on 208V single phase with approximately 25% reduced kilowatt output. Please note per UL standards the rating plate and installation instructions will all be according to a 240V applied voltage. Check with local officials prior to derating the electrical infrastructure.

<sup>†</sup> ATTENTION: Under no circumstances can Series Three be connected to a 208 V or 240 V three phase load center. Connection to any three phase load center will void all warranty coverage.





<sup>&</sup>quot;C" indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/No. 88. CNL SKUs are Canada specific.

Increase Deliverable Hot Water Capacity of a Tank Water Heater

#### **Applications**

- Electric tank in residential & commercial settings using existing tank supply
- Gas tank in residential & commercial settings (requires separate power supply)

#### **Features**

- Increase deliverable hot water up to 45%
- Compact design
- Set temperature in increments of +/-1°F
- External controls for adjustable settings
- Digital user interface
- Easy installation on new or existing tank water heater
- No need for additional electrical infrastructure when used with an existing electric water heater
- Field replaceable element
- ETL certified for USA and Canada to UL499
- Warranty, five (5) years limited on leaks, one (1) year parts

#### **Product Specifications**

| Dimensions: 8" x 11.5" x 3.75"  Weight: 5.8 lb  Voltage: 240  Power: 7.2 kW  Max. Amperage: 30A  Recommended Wire Size: 10AWG ~(3' provided)  Outlet Temperature Range: 80-140°F  Min. Operating Pressure: 25 PSI  Max. Operating Pressure: 150 PSI  Water Connections: Inlet: 3/4" NPT female Outlet: 3/4" NPT male   |                           |                       |
|--|---------------------------|-----------------------|
| Voltage: 240  Power: 7.2 kW  Max. Amperage: 30A  Recommended Wire Size: 10AWG ~(3' provided)  Outlet Temperature Range: 80-140°F  Min. Operating Pressure: 25 PSI  Max. Operating Pressure: 150 PSI  Water Connections: Inlet: 3/4" NPT female   | Dimensions:               | 8" x 11.5" x 3.75"    |
| Power: 7.2 kW  Max. Amperage: 30A  Recommended Wire Size: 10AWG ~ (3' provided)  Outlet Temperature Range: 80-140°F  Min. Operating Pressure: 25 PSI  Max. Operating Pressure: 150 PSI  Water Connections: Inlet: 3/4" NPT female  | Weight:                   | 5.8 lb                |
| Max. Amperage: 30A  Recommended Wire Size: 10AWG ~(3' provided)  Outlet Temperature Range: 80-140°F  Min. Operating Pressure: 25 PSI  Max. Operating Pressure: 150 PSI  Water Connections: Inlet: 3/4" NPT female  | Voltage:                  | 240                   |
| Recommended Wire Size: 10AWG ~(3' provided)  Outlet Temperature Range: 80-140°F  Min. Operating Pressure: 25 PSI  Max. Operating Pressure: 150 PSI  Water Connections: Inlet: 3/4" NPT female  | Power:                    | 7.2 kW                |
| Outlet Temperature Range: 80-140°F  Min. Operating Pressure: 25 PSI  Max. Operating Pressure: 150 PSI  Water Connections: Inlet: 3/4" NPT female   | Max. Amperage:            | 30A                   |
| Min. Operating Pressure: 25 PSI  Max. Operating Pressure: 150 PSI  Water Connections: Inlet: 3/4" NPT female   | Recommended Wire Size:    | 10AWG ~( 3' provided) |
| Max. Operating Pressure: 150 PSI Water Connections: Inlet: 3/4" NPT female   | Outlet Temperature Range: | 80-140°F              |
| Water Connections: Inlet: 3/4" NPT female  | Min. Operating Pressure:  | 25 PSI                |
| initial of the first tental of the first tenta | Max. Operating Pressure:  | 150 PSI               |
|  | Water Connections:        |                       |

U.S. Patent #: US20160178234

#### **Suggested Specification**

Water heater shall be an Eemax AutoBooster model number HATB007240.

Eemax AutoBooster to be connected to a tank water heater for increased hot water delivery. AutoBooster to utilize existing electrical infrastructure of electric tank water heater. Water Heater Booster compatible with gas tank water heater using dedicated 30 amp breaker. AutoBooster to be mounted in horizontal orientation with inlet on the bottom and outlet on the top. AutoBooster water connections are Inlet 3/4" FNPT, and outlet 3/4" MNPT. AutoBooster may be wall mounted if available space is limited.



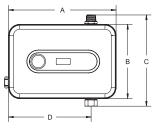


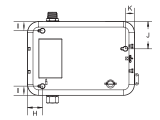


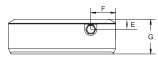












| Dimensions | Imperial | Metric |
|------------|----------|--------|
| A          | 11.4-in. | 290-mm |
| В          | 7.9-in.  | 200-mm |
| С          | 9.7-in.  | 246-mm |
| D          | 8.8-in.  | 224-mm |
| E          | 1.0-in.  | 26-mm  |
| F          | 2.7-in.  | 67-mm  |
| G          | 3.7-in.  | 94-mm  |
| Н          | 1.6-in.  | 41-mm  |
|            | 1.0-in.  | 25-mm  |
|            | 2.9-in.  | 74-mm  |
| K          | 1.0-in.  | 25-mm  |

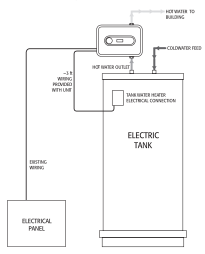


Increase Deliverable Hot Water Capacity of a Tank Water Heater

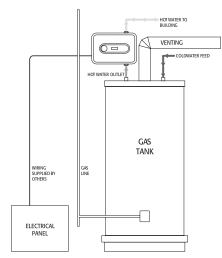
|                         |                  |     |                   |                                     |               |                |               |            | TEMPER     | RATURE R   | ISE °F     |            |
|-------------------------|------------------|-----|-------------------|-------------------------------------|---------------|----------------|---------------|------------|------------|------------|------------|------------|
| MODEL NUMBER            |                  | kW  | TOTAL<br>AMP DRAW | CIRCUITS REQUIRED<br>X BREAKER SIZE | INLET FITTING | OUTLET FITTING | TURN ON (GPM) | 0.5<br>GPM | 1.0<br>GPM | 1.5<br>GPM | 2.0<br>GPM | 2.5<br>GPM |
| VOLTS 240°              |                  |     |                   |                                     |               |                |               |            |            |            |            |            |
| C HATB007240            |                  | 7.2 | 30                | (1x30)                              | 3/4" FNPT     | 3/4" MNPT      | 0.3           | 98°        | 49°        | 33°        | 25°        | 20°        |
| C HATB007240 (derated 2 | 08V performance) | 5.4 | 26                | (1x30)                              | 3/4" FNPT     | 3/4" MNPT      | 0.3           | 73°        | 37°        | 24°        | 18°        | 15°        |

<sup>\* 240</sup>V units can be used on 208V single phase with approximately 25% reduced kilowatt output. Please note per UL standards the rating plate and installation instructions will all be according to a 240V applied voltage. Check with local officials prior to derating the electrical infrastructure.

#### Install on existing electric tank hot water outlet.



#### Install on gas tank hot water outlet.



NOTE: Unit may be wall mounted if available space is limited.

NOTE: Unit should not be used in a recirculation application. Contact an EEMAX representative for alternative recommendations.

**NOTE:** This is not to be used with HeatPump and/or tanks with Wifi connections (SmartElectric)

<sup>&</sup>quot;C" indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/No. 88.

For Single Point-of-Use or Multiple Applications

#### **Applications**

| <ul><li>Showerheads</li></ul>                      | 2.0 GPM max*  |
|--|---------------|
| <ul> <li>Low-flow Shower Heads</li> </ul>          | 1.8 GPM max** |
| <ul> <li>Kitchen Faucets (residential)</li> </ul>  | 1.8 GPM max*  |
| <ul> <li>Lavatory Faucets (residential)</li> </ul> | 1.5 GPM max*  |

0.5 GPM max\*

Lavatory Faucets (other than residential)

#### **Features**

- Instant, consistent and endless hot water
- Compact, resistant and stylish with digital temperature control in increments of 1° ranging from 80°F to 140°F
- Copper immersion heating elements with brass top increase durability and are threaded for easy replacement
- Simple Installation
- Digital temperature display
- External controls to adjust temperature

#### **Special Design Service**

Inquiries for units for unique applications are welcome. Call our Technical Service department at **1 800 543 6163.** 

#### **Suggested Specification**

Tankless water heater shall be an Eemax HomeAdvantage II model number  ${\sf HA}$ 

Unit shall have copper clad immersion heating element(s) with brass terminations for increased durability. External temperature control and display adjustable in 1° increments with a range of 80°-140°F. Display shall be capable of displaying setpoint temperature in Celsius or Fahrenheit temperature scales. Unit shall utilize a flow meter with a 0.3 GPM activation point and manage power based on actual flow rate and inlet temperature. Values should be processed 60 times per second. Unit shall be WQA certified lead free, certified to UL499 and CSA-C22.2 No. 64.

#### **Eemax Inline Flow Regulator**

• See page 15



HA008240/HA011240/HA013240



HA018240





HA024240/HA027240

HA036240











<sup>\*</sup> as per 2021 Uniform Plumbing Code guidelines

<sup>\*\*</sup> as per 2022 California Green Buildings Standards Code

For Single Point-of-Use or Multiple Applications

#### **Specifications**

Tankless Electric Water Heater

|   |                                     |      |                      |  |                     |  |                    | TEMPERATURE RISE °F |            |            |            |            |            |            |            |            |
|---|-------------------------------------|------|----------------------|--|---------------------|--|--------------------|---------------------|------------|------------|------------|------------|------------|------------|------------|------------|
|   | MODEL NUMBER                        | kW   | TOTAL<br>AMP<br>DRAW | CIRCUITS<br>REQUIRED X<br>BREAKER SIZE | TURN<br>ON<br>(GPM) | RECOMMENDED<br>WIRE SIZE<br>(75° C/CU) | MAX<br>FLOW<br>GPM | 0.5<br>GPM          | 1.0<br>GPM | 1.5<br>GPM | 2.0<br>GPM | 2.5<br>GPM | 3.0<br>GPM | 4.0<br>GPM | 5.0<br>GPM | 6.0<br>GPM |
|   | VOLTS 240***                        |      |                      |  |                     |  |                    |                     |            |            |            |            |            |            |            |            |
| C | HA008240                            | 8.0  | 33                   | (1x40)                                 | 0.3                 | 8 AWG                                  | 4.8                | 109°                | 55°        | 36°        | 27°        | 22°        | 18°        | 14°        | -          | -          |
| C | HA008240 (derated 208V performance) | 6.0  | 29                   | (1x40)                                 | 0.3                 | 10 AWG                                 | 4.8                | 82°                 | 41°        | 27°        | 20°        | 16°        | 14°        | 10°        | -          | -          |
| C | HA011240                            | 11.0 | 46                   | (1x50)                                 | 0.3                 | 8 AWG                                  | 4.8                | †                   | 75°        | 50°        | 38°        | 30°        | 25°        | 19°        | -          | -          |
| C | HA011240 (derated 208V performance) | 8.3  | 40                   | (1x50)                                 | 0.3                 | 8 AWG                                  | 4.8                | †                   | 56°        | 38°        | 28°        | 23°        | 19°        | 14°        | -          | -          |
| C | HA013240                            | 13.0 | 54                   | (1x60)                                 | 0.3                 | 6 AWG                                  | 4.8                | †                   | 89°        | 59°        | 44°        | 36°        | 30°        | 22°        | -          | -          |
| C | HA013240 (derated 208V performance) | 9.8  | 47                   | (1x60)                                 | 0.3                 | 8 AWG                                  | 4.8                | †                   | 67°        | 45°        | 34°        | 27°        | 22°        | 17°        | -          | -          |
| C | HA018240                            | 18.0 | 75                   | (2x40)                                 | 0.3                 | 8 AWG                                  | 7.0                | t                   | t          | 82°        | 61°        | 49°        | 41°        | 31°        | 25°        | 20°        |
| C | HA018240 (derated 208V performance) | 13.5 | 65                   | (2x40)                                 | 0.3                 | 8 AWG                                  | 7.0                | †                   | 92°        | 62°        | 46°        | 37°        | 31°        | 23°        | 18°        | 15°        |
| C | HA024240                            | 24.0 | 100                  | (3x40)                                 | 0.3                 | 8 AWG                                  | 7.0                | †                   | †          | 109°       | 82°        | 66°        | 55°        | 41°        | 33°        | 27°        |
| C | HA024240 (derated 208V performance) | 18   | 87                   | (3x40)                                 | 0.3                 | 10 AWG                                 | 7.0                | †                   | †          | 82°        | 62°        | 49°        | 41°        | 31°        | 25°        | 21°        |
| C | HA027240                            | 27.0 | 113                  | (3x40)                                 | 0.3                 | 8 AWG                                  | 7.0                | t                   | t          | †          | 92°        | 74°        | 61°        | 46°        | 37°        | 31°        |
| C | HA027240 (derated 208V performance) | 20.3 | 98                   | (3x40)                                 | 0.3                 | 8 AWG                                  | 7.0                | t                   | t          | 92°        | 69°        | 55°        | 46°        | 35°        | 28°        | 23°        |
| C | HA036240                            | 36.0 | 150                  | (4x40)                                 | 0.3                 | 8 AWG                                  | 8.0                | †                   | †          | †          | †          | 98°        | 82°        | 61°        | 49°        | 41°        |
| C | HA036240 (derated 208V performance) | 27.0 | 130                  | (4x40)                                 | 0.3                 | 8 AWG                                  | 8.0                | t                   | t          | t          | 92°        | 74°        | 62°        | 46°        | 37°        | 31°        |

# \* 240V units can be used on 208V single phase with approximately 25% reduced kilowatt output. Please note per UL standards the rating plate and installation instructions will all be according to a 240V applied voltage. Check with local officials prior to derating the electrical infrastructure.

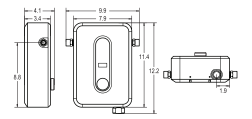
- † Temperature electronically limited setting on adjustable thermostat on front cover.
- "C "indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/No. 88.
- †† ATTENTION: Under no circumstances can HomeAdvantage II be connected to a 208 V or 240 V three phase load center. Connection to any three phase load center will void all warranty coverage.

#### Product Specifications (all models)

| Dynamic Operating Pressure: | 25 PSI min., 150 PSI max.                |
|-----------------------------|--|
| Certifications:             | ETL Listed to UL499 and CSA-C22.2 No. 64 |
| Adj. Temperature Range:     | 80°F-140°F                               |
| Temperature Accuracy:       | +/-1° at steady state                    |

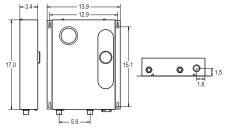
#### HA008240/HA011240/HA013240

| Size:            | 11.5"H 8"W x 3.75"D   |
|------------------|---|
| Weight:          | 8 kw: 4.75 lb, 11 kw/13 kw: 7 lb  |
| Unique Features: | Welded exchanger, 1/2" compression fittings with 1/2" NPT adapters included |



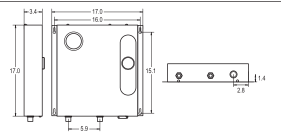
#### HA018240

| Size:            | 17"H x 14"W x 3.75"D                |
|------------------|-------------------------------------|
| Weight:          | 11.25 lb                            |
| Unique Features: | Brazed exchanger, 3/4" NPT fittings |



#### HA024240/HA027240

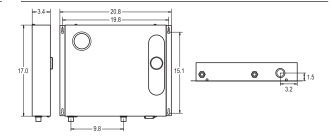
| Size:            | 17"H x 17"W x 3.75"D                |
|------------------|-------------------------------------|
| Weight:          | 13.75 lb                            |
| Unique Features: | Brazed exchanger, 3/4" NPT fittings |



| EX68031-16: Disconnect Switch Applications | Disconnects Required |
|--|----------------------|
| HA008240, HA011240, HA013240               | 1                    |
| HA018240                                   | 2                    |
| HA024240, HA027240                         | 3                    |
| HA036240                                   | 4                    |

#### HA036240

| Size:            | 17"H x 21"W x 3.75"D                |
|------------------|-------------------------------------|
| Weight:          | 17.4 lb                             |
| Unique Features: | Brazed exchanger, 3/4" NPT fittings |



#### 1.5, 2.5, 4 and 6 Gallon MiniTanks Deliver Hot Water Efficiently

#### **Features**

- Point-of-use heating eliminates long hot water pipe runs
- · Compact design fits virtually anywhere
- Replaceable magnesium anode rod
- Hot or cold water feed
- Adjustable temperature control 50°-140°F
- T&P relief valve included
- Enameled glass lined tank for extended life
- Floor and wall mountable, wall bracket included
- Field replaceable element
- ETL tested to UL 174 and NSF 372
- All units plug into standard outlets, cord included
- Single weld design
- Tank status indicator light Green: ready mode
   Red: heating mode
- Warranty, six (6) years limited on leaks, two (2) years on defects

#### **Product Specifications**

| Voltage:                           | 120V       |
|------------------------------------|------------|
| Amperage:                          | 12 A       |
| Heating Capacity:                  | 1440 watts |
| Phase:                             | Single     |
| Temperature Range:                 | 50°F-140°F |
| <b>Maximum Operating Pressure:</b> | 150 PSI    |

|        | Tank<br>Volume Weight<br>(gal) (lb.) |      | Fittings                            | Recovery time<br>based on 60°F rise<br>in temperature |
|--------|--------------------------------------|------|-------------------------------------|---|
| EMT1   | 1.5 1                                | 1.7  | 1/2" NPT connections at TOP of unit | 8 minutes   |
| EMT2.5 | 2.5 1                                | 5.5  | 1/2" NPT connections at TOP of unit | 15 minutes  |
| EMT4   | 4.0 1                                | 9.3  | 1/2" NPT connections at TOP of unit | 24 minutes  |
| EMT6   | 6.0 2                                | 24.9 | 3/4" NPT connections at TOP of unit | 37 minutes  |

#### **Special Design Service**

Inquiries for units for unique applications are welcome. Call our Technical Service department at **1 800 543 6163.** 

#### **Suggested Specification**

Water heater shall be an Eemax MiniTank model number EMT

Unit shall be enameled glass lined with a single weld design. Water connections and supplied T&P valve to be located on top of the unit. Unit shall have a status indicator lights with adjustable thermostat. Unit to have a 6 year warranty against leaks.

Certified to UL174.

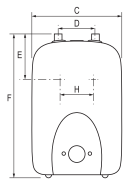


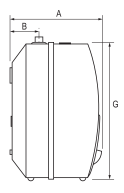












| Dimensions |       | EMT1  | E     | MT2.5 | E     | MT4   | E     | EMT6  |  |  |
|------------|-------|-------|-------|-------|-------|-------|-------|-------|--|--|
| Key        | inch  | mm    | inch  | mm    | inch  | mm    | inch  | mm    |  |  |
| A          | 9.83  | 249.7 | 11.25 | 285.8 | 12.76 | 324.1 | 14.24 | 361.7 |  |  |
| В          | 3.03  | 77.0  | 3.13  | 79.5  | 3.94  | 100.1 | 3.35  | 85.1  |  |  |
| С          | 9.72  | 246.9 | 10.91 | 277.1 | 12.27 | 311.7 | 13.85 | 351.8 |  |  |
| D          | 3.94  | 100.1 | 3.94  | 100.1 | 3.94  | 100.1 | 3.94  | 100.1 |  |  |
| E          | 5.08  | 129.0 | 5.61  | 142.5 | 6.46  | 164.1 | 7.52  | 191.0 |  |  |
| F          | 15.09 | 383.3 | 16.89 | 429.0 | 18.03 | 458.0 | 20.79 | 528.1 |  |  |
| G          | 14.29 | 363.0 | 16.09 | 408.7 | 17.31 | 439.7 | 20.01 | 508.3 |  |  |
| H*         | 2.52  | 64.0  | 2.52  | 64.0  | 2.52  | 64.0  | 2.52  | 64.0  |  |  |

<sup>\*</sup>Mounting bracket location on the back of unit



1.5, 2.5, 4 and 6 Gallon MiniTanks Deliver Hot Water Efficiently

#### **Eemax MiniTank Installation**

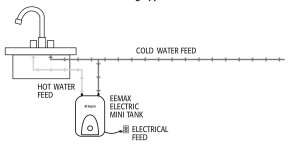
Save water by eliminating the wait for hot water to reach the faucet. Simply tap into the water line and install the heater directly at the sink. No need for costly recirculating lines and pumps. And when you want to eliminate the wait for hot water but need more volume, install the Eemax heater in-line with a larger hot water source, such as a tankless heater or a storage tank heater. Lightweight and compact.

|   | MODEL NUMBER | kW  | TANK<br>VOLUME | DIMENSIONS                 | WATER<br>CONNECTIONS | RELIEF<br>VALVE | SHIPPING<br>WEIGHT | PLUG IN |
|---|--------------|-----|----------------|----------------------------|----------------------|-----------------|--------------------|---------|
|   | VOLTS 120    |     |                |                            |                      |                 |                    |         |
| c | EMT1         | 1.4 | 1.5 gallons    | 15" H x 9.75" W x 10" D    | 1/2" NPT             | Included        | 12.5 lbs.          | Yes     |
| C | EMT2.5       | 1.4 | 2.5 gallons    | 17" H x 11" W x 11.25" D   | 1/2" NPT             | Included        | 20 lbs.            | Yes     |
| C | EMT4         | 1.4 | 4.0 gallons    | 18.25" H x 12.5" W x 13" D | 1/2" NPT             | Included        | 24 lbs.            | Yes     |
| C | EMT6         | 1.4 | 6.0 gallons    | 21" H x 14" W x 14.25" D   | 3/4" NPT             | Included        | 26 lbs.            | Yes     |
|   |              |     |                |                            |                      |                 |                    |         |

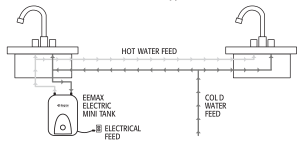
<sup>&</sup>quot;C" indicates evaluation and compliance to Intertek (ETL) under CAN/CSA-C22.2 No. 110.

#### **Sample Installations**

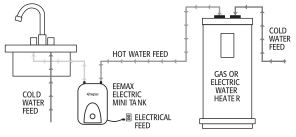
#### **Standalone Point-of-Use Heating Application**



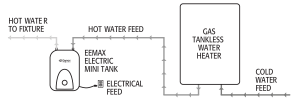
#### Standalone Point-of-Use Multi fixture Application



#### Point-of-Use Booster Heating Application from Central Tank Heating System



#### Cure for "Cold Water Sandwich" Gas Tankless Heating Application



Non-Thermostatic Heater for Non-Public Handwashing And Other Fixed-Flow Applications

#### **Applications**

- Non-public handwashing
- Point-of-use & fixed-flow fixture
- One (1) lavatory faucet, sensor faucet or metering faucet
- For thermostatic product comfort and convenience, see LavAdvantage on page 36-37. For public handwashing and UPC 407.3 compliance, see AccuMix II on pages 38 - 39.

#### **Performance Features**

- InfoCue™ visible LED indicator communicates system status and heater operation feedback
- SafeStart™ technology engages upon start-up to help avoid dry-fire occurrence
- Low activation flow starting at 0.2 GPM turn on (model dependent)
- Mounts in any orientation for a flexible installation
- Only one cold water line needed for an easy installation
- No T&P relief valve needed (check local codes)
- Save water and time by installing unit at the point-of-use
- Integral 3/8" compression fittings; no soldering or sweat connections required
- Control system activates heater only on demand
- High temperature limit switch enables safe operation
- 5-year limited warranty on leaks, 1-year on parts

#### **Product Specifications**

| Dimensions:                       | 10.75" H x 5.25" W x 3" D             |
|-----------------------------------|---------------------------------------|
| Product Weight: (model dependent) | 2.75 lb/3 lb                          |
| Cover:                            | ABS-UL 94 5VA                         |
| Color:                            | White                                 |
| Min. Operating Pressure:          | 30 PSI                                |
| Max. Operating Pressure:          | 150 PSI                               |
| Element:                          | Replaceable nichrome cartridge insert |
| Fittings:                         | 3/8" compression fittings             |
| UL listed file number:            | E86887                                |
|                                   |                                       |

#### **Special Design Service**

Inquiries for units for unique applications are welcome. Call our Technical Service department at **1 800 543 6163.** 





















**Note:** For optimum performance, mounting location should be within 2 feet of fixture.

#### Suggested Specification

Tankless water heater shall be an Eemax model number  $\ensuremath{\mathsf{SPEX}}$  .

Unit shall have ABS-UL 94 5VA rated cover. Unit shall allow mounting in any orientation. Element shall be replaceable cartridge insert. Element shall be iron-free, nickel-chrome material. Unit shall have replaceable filter in the inlet connector. Unit shall include an integrated flow meter to ensure accurate turn-on / turn-off flow rate. Heater shall be fitted with 3/8" compression fittings to eliminate the need for soldering. Maximum operating pressure of 150 PSI. Diagnostic features to include LED error/fault indicator. Heater shall employ technology that engages upon start-up to avoid dry-fire occurrence. Hot water storage tanks prohibited. Unit shall be Eemax or approved equal.

NOTE: Refer to rating chart for product information.

Specification options to be included with SPEX models:

NEMA 4 steel cabinet with powder coat finish

NEMA 4 stainless steel, corrosion-resistant cabinet

EX68031-15

Disconnect Switch (see page 42-43)

**NOTE:** Unit should not be used in a recirculation application. Contact an EEMAX representative for alternative recommendations.

**NOTE:** Not recommended for use in meeting public handwashing UPC 407.3 and IPC 416.5 requirements. FlowCo is not compatible with thermostatic mixing valves. Please see AccuMix pages 36 and 37.

Tankless Electric Water Heater



Non-Thermostatic Heater for Non-Public Handwashing And Other Fixed-Flow Applications

|   |  |      |                      |  |  |               |            | TEM        | IPERATI    | JRE RIS    | E °F       |            |
|---|--|------|----------------------|--|--|---------------|------------|------------|------------|------------|------------|------------|
|   |  | kW   | TOTAL<br>AMP<br>DRAW | CIRCUITS<br>REQUIRED X<br>BREAKER SIZE | RECOMMENDED<br>WIRE SIZE<br>(75° C/CU) | TURN ON (GPM) | 0.3<br>GPM | 0.5<br>GPM | .75<br>GPM | 1.0<br>GPM | 1.5<br>GPM | 2.0<br>GPM |
|   | VOLTS 120                                |      |                      |  |  |               |            |            |            |            |            |            |
|   | SPEX1812                                 | 1.8  | 15                   | (1x15)                                 | 14 AWG                                 | 0.2           | 41°        | 25°        | 16°        | 12°        | 8°         | 6°         |
| C | SPEX1812CA (Canadian model)              | 1.8  | 15                   | (1x15)                                 | 14 AWG                                 | 0.2           | 41°        | 25°        | 16°        | 12°        | 8°         | 6°         |
|   | SPEX2412                                 | 2.4  | 20                   | (1x20)                                 | 14 AWG                                 | 0.25          | 55°        | 33°        | 22°        | 16°        | 11°        | 8°         |
| С | SPEX2412CA (Canadian model)              | 2.4  | 20                   | (1x20)                                 | 14 AWG                                 | 0.25          | 55°        | 33°        | 22°        | 16°        | 11°        | 8°         |
| Ī | SPEX3012                                 | 3.0  | 25                   | (1x25)                                 | 12 AWG                                 | 0.25          | 68°        | 41°        | 27°        | 20°        | 14°        | 10°        |
| С | SPEX3012CA (Canadian model)              | 3.0  | 25                   | (1x25)                                 | 12 AWG                                 | 0.25          | 68°        | 41°        | 27°        | 20°        | 14°        | 10°        |
|   | SPEX3512                                 | 3.5  | 30                   | (1x30)                                 | 10 AWG                                 | 0.3           | 80°        | 48°        | 32°        | 24°        | 16°        | 12°        |
| C | SPEX3512CA (Canadian model)              | 3.5  | 30                   | (1x30)                                 | 10 AWG                                 | 0.3           | 80°        | 48°        | 32°        | 24°        | 16°        | 12°        |
|   | VOLTS 208 Single Phase                   |      |                      |  |  |               |            |            |            |            |            |            |
|   | SPEX3208                                 | 3.0  | 15                   | (1x15)                                 | 14 AWG                                 | 0.25          | 68°        | 41°        | 27°        | 20°        | 14°        | 10°        |
| С | SPEX3208CA (Canadian model)              | 3.0  | 15                   | (1x15)                                 | 14 AWG                                 | 0.25          | 68°        | 41°        | 27°        | 20°        | 14°        | 10°        |
| - | SPEX4208                                 | 4.1  | 20                   | (1x20)                                 | 14 AWG                                 | 0.4           | -          | 56°        | 37°        | 28°        | 19°        | 14°        |
| С | SPEX4208CA (Canadian model)              | 4.1  | 20                   | (1x20)                                 | 14 AWG                                 | 0.4           | _          | 56°        | 37°        | 28°        | 19°        | 14°        |
|   | SPEX8208                                 | 8.3  | 40                   | (1x40)                                 | 8 AWG                                  | 0.7           |            |            | 76°        | 57°        | 38°        | 28°        |
| С | SPEX8208CA (Canadian model)              | 8.3  | 40                   | (1x40)                                 | 8 AWG                                  | 0.7           | _          | _          | 76°        | 57°        | 38°        | 28°        |
|   | VOLTS 240* Single Phase                  | 0.5  | 10                   | (1/10)                                 | 07.11.0                                | 0.7           |            |            | , ,        | 3,         | 30         |            |
|   |  | 2.5  | 15                   | (445)                                  | 14 AVVC                                | 0.2           | 80°        | 48°        | 32°        | 240        | 16°        | 12°        |
|   | SPEX35                                   | 3.5  | 15                   | (1x15)                                 | 14 AWG                                 | 0.3           |            |            |            | 24°        |            |            |
| _ | SPEX35 (derated 208V performance)        | 2.6  | 12.6                 | (1x15)                                 | 14 AWG                                 | 0.3           | 51°        | 36°        | 24°        | 18°        | 12°        | 9°<br>12°  |
| С | SPEX35CA (Canadian model)                | 3.5  | 15                   | (1x15)                                 | 14 AWG                                 | 0.3           | 80°        | 48°        | 32°        | 24°        | 16°        |            |
|   | SPEX48 SPEX48 (derated 208V performance) | 4.8  | 20<br>17.3           | (1x20)                                 | 14 AWG                                 | 0.4           | -<br>70°   | 66°<br>49° | 44°<br>33° | 33°<br>25° | 22°<br>16° | 16°        |
| _ |  | 4.8  | 20                   | (1x20)<br>(1x20)                       | 14 AWG                                 | 0.4           | - 70       | 66°        | 44°        | 33°        | 22°        | 16°        |
| С | SPEX48CA (Canadian model) SPEX55         | 5.5  | 23                   | (1x25)                                 | 12 AWG                                 | 0.4           |            | 75°        | 50°        | 38°        | 25°        | 19°        |
|   | SPEX55 (derated 208V performance)        | 4.1  | 19.8                 | (1x25)<br>(1x25)                       | 14 AWG                                 | 0.5           | 80°        | 56°        | 37°        | 28°        | <br>19°    | 14°        |
| С | SPEX55CA (Canadian model)                | 5.5  | 23                   | (1x25)                                 | 12 AWG                                 | 0.5           | _          | 75°        | 50°        | 38°        | 25°        | 19°        |
| ٠ | SPEX65                                   | 6.5  | 27                   | (1x23)<br>(1x30)                       | 10 AWG                                 | 0.7           |            | - 13       | 59°        | 44°        | 30°        | 22°        |
|   | SPEX65 (derated 208V performance)        | 4.9  | 23.4                 | (1x30)                                 | 12 AWG                                 | 0.7           | 95°        | 66°        | 44°        | 33°        |            | 17°        |
| С | SPEX65CA (Canadian model)                | 6.5  | 27                   | (1x30)                                 | 10 AWG                                 | 0.7           | 93         |            | 59°        | 44°        | 30°        | 22°        |
| ٠ | SPEX75                                   | 7.5  | 32                   | (1x40)                                 | 10 AWG                                 | 0.7           | _          |            | 68°        | 51°        | 34°        | 26°        |
|   | SPEX75 (derated 208V performance)        | 5.6  | 27                   | (1x40)                                 | 12 AWG                                 | 0.7           | t          | <br>77°    | 51°        | 38°        | 26°        | 19°        |
| С | SPEX75CA (Canadian model)                | 7.5  | 32                   | (1x40)                                 | 10 AWG                                 | 0.7           |            |            | 68°        | 51°        | 34°        | 26°        |
| ٠ | SPEX95                                   | 9.5  | 40                   | (1x40)                                 | 8 AWG                                  | 0.8           | _          |            |            | 65°        | 43°        | 32°        |
|   | SPEX95 (derated 208V performance)        | 6.9  | 33.0                 | (1x40)                                 | 8 AWG                                  | 0.8           | t          | 94°        |            | 47°        | 31°        | 23°        |
| С | SPEX95CA (Canadian model)                | 9.5  | 40                   | (1x40)                                 | 8 AWG                                  | 0.8           |            |            |            | 65°        | 43°        | 32°        |
| ٠ | VOLTS 277 Single Phase                   | 3.3  | 10                   | (1/10)                                 | 07.11.0                                | 0.0           |            |            |            | 05         | .,         | 7-         |
|   | SPEX3277                                 | 3.0  | 11                   | (1v15)                                 | 14 AWG                                 | 0.25          | 68°        | 41°        | 27°        | 20°        | 14°        | 10°        |
| С | SPEX3277CA (Canadian model)              | 3.0  | 11                   | (1x15)<br>(1x15)                       | 14 AWG                                 | 0.25          | 68°        | 41°        | 27°        | 20°        | 14°        | 10°        |
| ٠ | SPEX4277                                 | 4.1  | 15                   | (1x15)<br>(1x15)                       | 14 AWG                                 | 0.25          | 00         | 56°        | 37°        | 28°        | 14°        | 14°        |
| С | SPEX4277CA (Canadian model)              | 4.1  | 15                   | (1x15)<br>(1x15)                       | 14 AWG                                 | 0.4           |            | 56°        | 37°        | 28°        | 19°        | 14°        |
| ٠ | SPEX60                                   | 6.0  | 22                   | (1x15)<br>(1x25)                       | 12 AWG                                 | 0.4           |            |            | 55°        | 41°        | 27°        | 20°        |
| С | SPEX60CA (Canadian model)                | 6.0  | 22                   | (1x25)                                 | 12 AWG                                 | 0.7           |            |            | 55°        | 41°        | 27°        | 20°        |
| ٠ |  |      |                      |  |  | 0.7           |            |            | 73°        | 55°        | 36°        | 20°        |
| С | SPEX80                                   | 8.0  | 29                   | (1x30)                                 | 10 AWG                                 |               |            |            |            | 55°        |            | 27°        |
| ٠ | SPEX80CA (Canadian model) SPEX90         | 9.0  | 29<br>33             | (1x30)                                 | 10 AWG                                 | 0.7           |            | _          | 73°<br>82° | 61°        | 36°<br>41° | 31°        |
| С | SPEX90CA (Canadian model)                | 9.0  |                      | (1x35)<br>(1x35)                       |  | 0.7           |            |            | 82°        | 61°        | 41°        | 31°        |
| ٠ | SPEX90CA (Canadian model)                | 10.0 | 33                   | (1x40)                                 | 10 AWG<br>8 AWG                        | 0.7           |            | _          | 82*        | 68°        | 41°        | 34°        |
| С | SPEX100CA (Canadian model)               |      |                      |  |  |               |            |            |            |            | 46°        | 34°        |
|   | SPEX I UUCA (Canadian model)             | 10.0 | 36                   | (1x40)                                 | 8 AWG                                  | 0.8           |            |            |            | 68°        | 40"        | 54"        |

NOTE: Unit should not be used in a recirculation application. Contact an EEMAX representative for alternative recommendations.

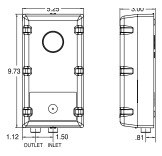
NOTE: FlowCo non-thermostatic units are NEVER to be used or specified in booster applications or in any application that has a hot water feed.

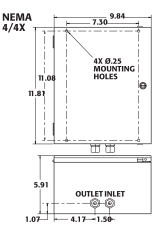
#### **Disconnect Switch Applications**

| EX68031-15   | EX68031-16  |
|--|---|
| SPEX1812, SPEX1812, SPEX2412, SPEX3012, SPEX3512,<br>SPEX3208, SPEX4208, SPEX35, SPEX48, SPEX55, SPEX65,<br>SPEX3277, SPEX4277, SPEX60, SPEX80 | SPEX75, SPEX95, SPEX4208, SPEX8208, SPEX90, SPEX100 |

- \*240V units can be used on 208V single phase with approximately 25% reduced kilowatt output. Please note per UL standards the rating plate and installation instructions will all be according to a 240V applied voltage. Check with local officials prior to derating the electrical infrastructure.
- "C "indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/ No. 88

FlowCo products are NEVER to be used in conjunction with ASSE 1070 mixing valves for public handwashing applications or any application requiring temperature control.





Thermostatic Heater Ideal for Handwashing and Other Fixed or Variable Flow Applications

#### **Applications**

- Handwashing
- Kitchen, bar, utility sinks
- Fixed or variable flow
- Ideal for multiple sensor or metering faucets
- Eyewash (EE models 90°F max)
- Sanitation (S models 180°F max)

#### **Features**

- Self-diagnostics with intelligent controls actively protect heater installed environment
- SafeStart™ technology engages upon start-up to help avoid dry-fire occurrence
- Industry leading activation with 0.2 GPM turn on flow
- Digital LED display with accessible user interface communicates system status and heater operation feedback
- Silent operation on all models except for SPEX012240T
- Mounts in any orientation for a flexible installation
- Compact size fits almost anywhere; suitable for ADA compliant facilities
- Only one input line, hot or cold, needed for an easy installation
- Designed to deliver hot water to a single pipe faucet, mixing valves or mixing faucets
- Integral 3/8" compression fittings; no soldering or sweat connections required
- No T&P relief valve needed (check local codes)
- Save water and time by installing unit at the point-of-use
- Control system activates heater only on demand
- High temperature limit switch enables safe operation
- Active energy management with power modulation allows for thermostatic accuracy
- 5-year limited warranty on leaks, 1-year on parts

#### **Product Specifications**

| Dimensions:                       | 10.75" H x 5.25" W x 3" D             |
|-----------------------------------|---------------------------------------|
| Product Weight: (model dependent) | 4 lb                                  |
| Cover:                            | ABS-UL rated 94 5VA                   |
| Color:                            | White                                 |
| Adj. Temperature Range:           | 70°F-140°F*                           |
| Min. Operating Pressure:          | 30 PSI                                |
| Max. Operating Pressure:          | 150 PSI                               |
| Element:                          | Replaceable Nichrome cartridge insert |
| Fittings:                         | 3/8" compression fittings             |
| UL listed file number:            | E86887                                |
|                                   |                                       |

U.S. Patent #'s: 4,762,980 and 4,960,976

#### **Special Design Service**

Inquiries for units for unique applications are welcome. Call our Technical Service department at **1 800 543 6163.** \*Special settings available, see specification options

**NOTE:** Unit should not be used in a recirculation application. Contact an EEMAX representative for alternative recommendations.























**Note:** For optimum performance, mounting location should be located within 2 feet of fixture.

#### **Suggested Specification**

Tankless water heater shall be an Eemax LavAdvantage model number  $\ensuremath{\mathsf{SPEX}}$ 

Unit shall have ABS-UL 94 5VA rated cover. Unit shall have 0.2 GPM turn on. Unit shall allow mounting in any direction. Element shall be replaceable cartridge insert. Unit shall have replaceable filter in the inlet connector. Element shall be iron free, Nickel Chrome material. Tankless water heater to utilize complex algorithm, actively managing power application to real time system demand. Integrated flow meter, along with inlet and outlet temperature sensors provide data which allows the unit to instantly adapt to variations in input parameters. Heater shall be fitted with 3/8" compression fittings to eliminate need for soldering. Maximum operating pressure of 150 PSI. Accessible diagnostic features to include error/fault display. Hot water storage tanks prohibited. Unit shall be Eemax or approved equal.

Tankless water heater user interface must have the following capabilities:

- Field serviceable elements
- Selectable display including Celsius /Fahrenheit, setpoint, flow rate, inlet temperature outlet temperature, power factor
- Capable of displaying flow rate in gallons per minute & liters per minute
- Diagnostic features to include error/fault display
- Control board must maintain error/fault history of 5 events

Specification options to be included with SPEX models:

| EE         | Emergency Eyewash. Meets ANSI tepid water                |
|------------|--|
| ML         | Multiple Lavatory. Factory set to 110°F. Max temp. 110°F |
| s          | Sanitation. Factory set to 120°F. Max temp. 180°F        |
| N4         | NEMA 4 steel cabinet with powder coat finish             |
| N4X        | NEMA 4 stainless steel, corrosion-resistant cabine       |
| EX68031-15 | Disconnect Switch (see page 42-43)                       |

Thermostatic Heater Ideal for Handwashing and Other Fixed or Variable Flow Applications

|                              |      |                      |  |                                    |                     | TEMI        | PERAT      | URE R      | ISE °      |
|------------------------------|------|----------------------|--|------------------------------------|---------------------|-------------|------------|------------|------------|
| MODEL NUMBER                 | kW   | TOTAL<br>AMP<br>DRAW | CIRCUITS<br>REQUIRED X<br>BREAKER SIZE | RECOM'D<br>WIRE SIZE (75°<br>C/CU) | TURN<br>ON<br>(GPM) | 0.35<br>GPM | 0.5<br>GPM | 1.0<br>GPM | 2.0<br>GPN |
| VOLTS 120                    |      |                      |  |                                    | (4)                 |             |            |            |            |
| SPEX1812T                    | 1.8  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 | 35°         | 25°        | 12°        | 6°         |
| SPEX1812T EE                 | 1.8  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 | **          | 25°        | 12°        | 6°         |
| SPEXIBIZIEE<br>SPEXIBIZIS    | 1.8  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 | 35°         | 25°        | 12°        | 6°         |
| SPEX2412T                    | 2.4  | 20                   |  | 14 AWG                             | 0.2                 | 47°         | 33°        | 16°        | 80         |
| SPEX24121 EE                 | 2.4  | 20                   | (1x20)<br>(1x20)                       | 14 AWG                             | 0.2                 | **          | 33°        | 16°        | 80         |
|                              |      |                      |  |                                    |                     |             |            |            | 80         |
| SPEX2412T S                  | 3.0  | 20                   | (1x20)                                 | 14 AWG                             | 0.2                 | 47°         | 33°        | 16°        |            |
| SPEX3012T<br>SPEX3012T EE    | 3.0  | 25                   | (1x25)                                 |                                    | 0.2                 | 59°         | 41°        | 20°        | 10         |
|                              |      |                      | (1x25)                                 | 12 AWG                             |                     |             |            |            |            |
| SPEX3012T S                  | 3.0  | 25                   | (1x25)                                 | 12 AWG                             | 0.2                 | 59°         | 41°        | 20°        | 10         |
| SPEX3512T                    | 3.5  | 30                   | (1x30)                                 | 10 AWG                             | 0.2                 | 68°         | 48°        | 24°        | 12         |
| SPEX3512T EE                 | 3.5  | 30                   | (1x30)                                 | 10 AWG                             | 0.2                 |             | 48°        | 24°        | 12         |
| SPEX3512T ML                 | 3.5  | 30                   | (1x30)                                 | 10 AWG                             | 0.2                 | 68°         | 48°        | 24°        | 12         |
| SPEX3512T S                  | 3.5  | 30                   | (1x30)                                 | 10 AWG                             | 0.2                 | 68°         | 48°        | 24°        | 12         |
| VOLTS 240* Single Phase      | 2 5  | 11                   | (1v1F)                                 | 14 8440                            | 0.2                 | 600         | 400        | 2/10       | 12         |
| SPEX35T                      | 3.5  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 | 68°         | 48°        | 24°        | 12         |
| SPEX35T (derated 208V perf.) | 2.6  | 12.6                 | (1x15)                                 | 14 AWG                             | 0.2                 | 51°         | 36°        | 18°        | _          |
| SPEX35T EE                   | 3.5  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 |             | 48°        | 24°        | 12         |
| SPEX35T ML                   | 3.5  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 | 68°         | 48°        | 24°        | 12         |
| SPEX35T S                    | 3.5  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 | 68°         | 48°        | 24°        | 12         |
| SPEX48T                      | 4.8  | 20                   | (1x20)                                 | 14 AWG                             | 0.2                 | 94°         | 66°        | 33°        | 16         |
| SPEX48T (derated 208V perf.) | 3.6  | 17.3                 | (1x20)                                 | 14 AWG                             | 0.2                 | 70°         | 49°        | 25°        | 12         |
| SPEX48T EE                   | 4.8  | 20                   | (1x20)                                 | 14 AWG                             | 0.2                 | **          | †          | 33°        | 16         |
| SPEX48T ML                   | 4.8  | 20                   | (1x20)                                 | 14 AWG                             | 0.2                 | 94°         | 66°        | 33°        | 16         |
| SPEX48T S                    | 4.8  | 20                   | (1x20)                                 | 14 AWG                             | 0.2                 | 94°         | 66°        | 33°        | 16         |
| SPEX55T                      | 5.5  | 23                   | (1x25)                                 | 12 AWG                             | 0.2                 | 107°        | 75°        | 38°        | 19         |
| SPEX55T (derated 208V perf.) | 4.1  | 19.8                 | (1x25)                                 | 14 AWG                             | 0.2                 | 80°         | 56°        | 28°        | 14         |
| SPEX55T EE                   | 5.5  | 23                   | (1x25)                                 | 12 AWG                             | 0.2                 | **          | t          | 38°        | 19         |
| SPEX55T ML                   | 5.5  | 23                   | (1x25)                                 | 12 AWG                             | 0.2                 | 107°        | 75°        | 38°        | 19         |
| SPEX55T S                    | 5.5  | 23                   | (1x25)                                 | 12 AWG                             | 0.2                 | 107°        | 75°        | 38°        | 19         |
| SPEX65T                      | 6.5  | 27                   | (1x30)                                 | 10 AWG                             | 0.2                 | t           | 89°        | 44°        | 22         |
| SPEX65T (derated 208V perf.) | 4.9  | 23.4                 | (1x30)                                 | 12 AWG                             | 0.2                 | 95°         | 66°        | 33°        | 17         |
| SPEX65T EE                   | 6.5  | 27                   | (1x30)                                 | 10 AWG                             | 0.2                 | **          | t          | 44°        | 22         |
| SPEX65T ML                   | 6.5  | 27                   | (1x30)                                 | 10 AWG                             | 0.2                 | t           | 89°        | 44°        | 22         |
| SPEX65T S                    | 6.5  | 27                   | (1x30)                                 | 10 AWG                             | 0.2                 | 127°        | 89°        | 44°        | 22         |
| SPEX75T                      | 7.5  | 32                   | (1x35)                                 | 10 AWG                             | 0.2                 | t           | 102°       | 51°        | 26         |
| SPEX75T (derated 208V perf.) | 5.6  | 27                   | (1x35)                                 | 12 AWG                             | 0.2                 | t           | 77°        | 38°        | 19         |
| SPEX75T EE                   | 7.5  | 32                   | (1x35)                                 | 10 AWG                             | 0.2                 | **          | t          | 51°        | 26         |
| SPEX75T ML                   | 7.5  | 32                   | (1x35)                                 | 10 AWG                             | 0.2                 | t           | 102°       | 51°        | 26         |
| SPEX75T S                    | 7.5  | 32                   | (1x35)                                 | 10 AWG                             | 0.2                 | 146°        | 102°       | 51°        | 26         |
| SPEX95T                      | 9.5  | 40                   | (1x40)                                 | 8 AWG                              | 0.2                 | †           | †          | 65°        | 32         |
| SPEX95T (derated 208V perf.) | 6.9  | 33                   | (1x40)                                 | 8 AWG                              | 0.2                 | †           | 94°        | 47°        | 23         |
| SPEX95T EE                   | 9.5  | 40                   | (1x40)                                 | 8 AWG                              | 0.2                 | **          | †          | †          | 32         |
| SPEX95T ML                   | 9.5  | 40                   | (1x40)                                 | 8 AWG                              | 0.2                 | †           | †          | 65°        | 32         |
| SPEX95T S                    | 9.5  | 40                   | (1x40)                                 | 8 AWG                              | 0.2                 | †           | 103°       | 65°        | 32         |
| SPEX9313                     | 11.5 | 48                   | (1x40)<br>(1x50)                       | 8 AWG                              | 0.2                 | t           | †          | 79°        | 39         |
| SPEX012240T (derated         | 8.7  | 41.6                 | (1x50)                                 | 8 AWG                              | 0.2                 | †           | †          | 59°        | 30         |
| 208V perf.)                  |      |                      |  |                                    |                     | **          |            |            |            |
| SPEX012240T EE               | 11.5 | 48                   | (1x50)                                 | 8 AWG                              | 0.2                 |             | †          | 700        | 39         |
| SPEX012240T ML               | 11.5 | 48                   | (1x50)                                 | 8 AWG                              | 0.2                 | †           | †          | 79°        | 39         |
| SPEX012240T S                | 11.5 | 48                   | (1x50)                                 | 8 AWG<br>ately 25% redu            | 0.2                 | †           | †          | 79°        | 39         |

<sup>\* 240</sup>V units can be used on 208V single phase with approximately 25% reduced kilowatt output. Please note per UL standards the rating plate and installation instructions will all be according to a 240V applied voltage. Check with local officials prior to derating the electrical infrastructure.

NOTE: Unit should not be used in a recirculation application.

Contact an EEMAX representative for alternative recommendations.

#### **Disconnect Switch Applications**

| EX68031-15  |
|---|
| SPEX1812T, SPEX2412T, SPEX3012T, SPEX3512T, SPEX3208T, SPEX4208T, SPEX35T, SPEX48T, |
| SPEX55T SPEX65T SPEX327T SPEX4277T SPEX60T SPEX80T                                  |

#### EX68031-16

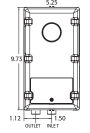
SPEX75T, SPEX95T, SPEX012240T, SPEX4208T, SPEX8208T, SPEX90T, SPEX100T

|   |                     |      |                      |  |                                    |                     | ГЕМРЕ       | RATU       | RE RI      | SE °F      |
|---|---------------------|------|----------------------|--|------------------------------------|---------------------|-------------|------------|------------|------------|
|   | MODEL NUMBER        | kW   | TOTAL<br>AMP<br>DRAW | CIRCUITS<br>REQUIRED X<br>BREAKER SIZE | RECOM'D<br>WIRE SIZE<br>(75° C/CU) | TURN<br>ON<br>(GPM) | 0.35<br>GPM | 0.5<br>GPM | 1.0<br>GPM | 2.0<br>GPM |
|   | VOLTS 208 Single Ph | ase  |                      |  |                                    |                     |             |            |            |            |
| C | SPEX3208T           | 3.0  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 | 59°         | 41°        | 20°        | 10°        |
| С | SPEX3208T ML        | 3.0  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 | 59°         | 41°        | 20°        | 10°        |
| С | SPEX4208T           | 4.1  | 20                   | (1x20)                                 | 14 AWG                             | 0.2                 | 80°         | 56°        | 28°        | 14°        |
| С | SPEX4208T EE        | 4.1  | 20                   | (1x20)                                 | 14 AWG                             | 0.2                 | **          | 56°        | 28°        | 14°        |
| С | SPEX4208T ML        | 4.1  | 20                   | (1x20)                                 | 14 AWG                             | 0.2                 | 80°         | 56°        | 28°        | 14°        |
| C | SPEX4208T S         | 4.1  | 20                   | (1x20)                                 | 14 AWG                             | 0.2                 | 80°         | 56°        | 28°        | 14°        |
| C | SPEX8208T           | 8.3  | 40                   | (1x40)                                 | 8 AWG                              | 0.2                 | †           | t          | 57°        | 28°        |
| С | SPEX8208T EE        | 8.3  | 40                   | (1x40)                                 | 8 AWG                              | 0.2                 | **          | †          | 57°        | 28°        |
| C | SPEX8208T ML        | 8.3  | 40                   | (1x40)                                 | 8 AWG                              | 0.2                 | †           | †          | 57°        | 28°        |
| С | SPEX8208T S         | 8.3  | 40                   | (1x40)                                 | 8 AWG                              | 0.2                 | †           | †          | 57°        | 28°        |
|   | VOLTS 277 Single Ph | ase  |                      |  |                                    |                     |             |            |            |            |
|   | SPEX3277T           | 3.0  | 11                   | (1x15)                                 | 14 AWG                             | 0.2                 | 59°         | 41°        | 20°        | 10°        |
|   | SPEX3277T EE        | 3.0  | 11                   | (1x15)                                 | 14 AWG                             | 0.2                 | 59°         | 41°        | 20°        | 10°        |
|   | SPEX3277T ML        | 3.0  | 11                   | (1x15)                                 | 14 AWG                             | 0.2                 | 59°         | 41°        | 20°        | 10°        |
|   | SPEX3277T S         | 3.0  | 11                   | (1x15)                                 | 14 AWG                             | 0.2                 | 59°         | 41°        | 20°        | 10°        |
|   | SPEX4277T           | 4.1  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 | 80°         | 56°        | 28°        | 14°        |
|   | SPEX4277T EE        | 4.1  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 | **          | 56°        | 28°        | 14°        |
|   | SPEX4277T ML        | 4.1  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 | 80°         | 56°        | 28°        | 14°        |
|   | SPEX4277T S         | 4.1  | 15                   | (1x15)                                 | 14 AWG                             | 0.2                 | 80°         | 56°        | 28°        | 14°        |
|   | SPEX60T             | 6.0  | 22                   | (1x25)                                 | 12 AWG                             | 0.2                 | †           | 82°        | 41°        | 20°        |
|   | SPEX60T EE          | 6.0  | 22                   | (1x25)                                 | 12 AWG                             | 0.2                 | **          | †          | 41°        | 20°        |
|   | SPEX60T ML          | 6.0  | 22                   | (1x25)                                 | 12 AWG                             | 0.2                 | †           | 82°        | 41°        | 20°        |
|   | SPEX60T S           | 6.0  | 22                   | (1x25)                                 | 12 AWG                             | 0.2                 | 117°        | 82°        | 41°        | 20°        |
|   | SPEX80T             | 8.0  | 29                   | (1x30)                                 | 10 AWG                             | 0.2                 | †           | 109°       | 55°        | 27°        |
|   | SPEX80T EE          | 8.0  | 29                   | (1x30)                                 | 10 AWG                             | 0.2                 | **          | †          | 55°        | 27°        |
|   | SPEX80T ML          | 8.0  | 29                   | (1x30)                                 | 10 AWG                             | 0.2                 | †           | 109°       | 55°        | 27°        |
|   | SPEX80T S           | 8.0  | 29                   | (1x30)                                 | 10 AWG                             | 0.2                 | †           | 109°       | 55°        | 27°        |
|   | SPEX90T             | 9.0  | 33                   | (1x35)                                 | 10 AWG                             | 0.2                 | †           | †          | 61°        | 31°        |
|   | SPEX90T EE          | 9.0  | 33                   | (1x35)                                 | 10 AWG                             | 0.2                 | **          | t          | t          | 31°        |
|   | SPEX90T EE          | 9.0  | 33                   | (1x35)                                 | 10 AWG                             | 0.2                 | †           | †          | 61°        | 31°        |
|   | SPEX90T S           | 9.0  | 33                   | (1x35)                                 | 10 AWG                             | 0.2                 | †           | 123°       | 61°        | 31°        |
|   | SPEX100T            | 10.0 | 36                   | (1x40)                                 | 8 AWG                              | 0.2                 | †           | †          | 68°        | 34°        |
|   | SPEX100T EE         | 10.0 | 36                   | (1x40)                                 | 8 AWG                              | 0.2                 | **          | t          | t          | 34°        |
|   | SPEX100T ML         | 10.0 | 36                   | (1x40)                                 | 8 AWG                              | 0.2                 | †           | †          | 68°        | 34°        |
|   | SPEX100T S          | 10.0 | 36                   | (1x40)                                 | 8 AWG                              | 0.2                 | †           | 137°       | 68°        | 34°        |

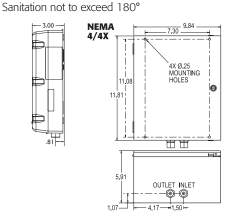
#### **Suffix Definitions**

Meets ANSI Z358.1 tepid water requirements. Max. temperature 90°F EE

ML Multi lavs 0.2 turn on with 110° temp setting S







<sup>&</sup>lt;sup>†</sup> Temperature electronically limited to factory preset not to exceed temperature.

<sup>&</sup>quot;C" indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/No. 88.

<sup>\*\*</sup> Per ANSI Z358.1-2014 minimum flow of an eyewash station is 0.4 GPM @ 30 PSI.

Thermostatic Heater Ideal for Sensor or Metering Faucets – UPC 407.3 Compliant

#### **Applications**

- Public handwashing
- Lavatory sinks
- Ideal for sensor or metering faucets

#### **Features**

- Integrated mixing valve meets ASSE 1070
- Unit meets UPC 407.3 and IPC code 416.5 requirements when properly installed
- Self-diagnostics with intelligent controls actively protect heater in installed environment
- SafeStart™ technology engages upon start-up to help avoid dry-fire occurrence
- Low activation with 0.3 GPM turn on flow
- Digital LED display communicates system status and heater operation feedback
- Silent operation on all models except for AM012240T
- Mounts in any orientation for a flexible installation
- Compact size fits almost anywhere; suitable for ADA compliant facilities
- Only one input line, hot or cold, needed for an easy installation.
   Inlet water temperature not to exceed 100°F
- Designed to deliver hot water to a single pipe faucet or mixing faucets
- Integral 3/8" compression fittings; no soldering or sweat connections required
- No T&P relief valve needed (check local codes)
- Save water and time by installing unit at the point-of-use
- Control system activates heater only on demand
- High temperature limit switch enables safe operation
- Active energy management with power modulation allows for thermostatic accuracy
- 5-year limited warranty on leaks, 1-year on parts

#### **Product Specifications**

| Dimensions:              | 14.5" H x 5.25" W x 4" D              |
|--------------------------|---------------------------------------|
| Weight:                  | 5.5 lb                                |
| Cover:                   | ABS-UL 94 5VA                         |
| Color:                   | White                                 |
| Temperature:             | Factory set to 105°F                  |
| Min. Operating Pressure: | 30 PSI                                |
| Max. Operating Pressure: | 150 PSI                               |
| Element:                 | Replaceable nichrome cartridge insert |
| Fittings:                | 3/8" compression fittings             |
| UL listed file number:   | E86887                                |
|                          |                                       |

#### **Special Design Service**

Inquiries for units for unique applications are welcome. Call our Technical Service department at **1 800 543 6163.** 



















**Note:** Mounting location must be located within 2 feet of fixture. Over 2 feet, contact manufacturer

#### **Suggested Specification**

Tankless water heater shall be an Eemax AccuMix II model number AM

Unit shall have ABS-UL 94 5VA rated cover. Unit shall have 0.3 GPM turn on. Unit shall allow mounting in any direction. Uses ASSE 1070 approved integrated mixing valve to conform to UPC 407.3. Element shall be replaceable cartridge insert. Unit shall have replaceable filter in the inlet connector. Element shall be iron free, Nickel Chrome material. Tankless water heater to utilize complex algorithm, actively managing power application to real time system demand. Integrated flow meter, along with inlet and outlet temperature sensors provide data which allows the unit to instantly adapt to variations in input parameters. Heater shall be fitted with 3/8" compression fittings to eliminate need for soldering. Maximum operating pressure of 150 PSI. Diagnostic features to include error/fault display. Hot water storage tanks prohibited. Unit shall be Eemax or approved equal.

Specification options to be included:

N4M NEMA 4 steel cabinet with powder coat finish
NEMA 4 stainless steel, corrosion-resistant cabinet

EX68031-15 Disconnect Switch (see page 42-43)

#### Ideal for Sensor or Metering Faucets – UPC 407.3 Compliant

Warning: The temperature of this heater has been Eemax factory set at 105°F for handwashing applications and cannot be adjusted. Tampering with any adjustments will void warranty and may cause a loss of compliance to Uniform Plumbing Code 407.3. For further information please contact our technical support department at 1-800-543-6163.

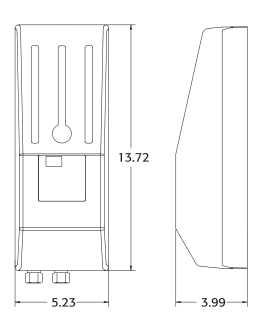
**NOTE:** Unit should not be used in a recirculation application. Contact an EEMAX representative for alternative recommendations.

|   |                                       |      | TOTAL                | CIDCUITC                               | DECOLULIE DE                           | # 05 0 5                                | TUDN                | TE         | MPERATU    | JRE RISE   | °F         |
|---|---------------------------------------|------|----------------------|--|--|---|---------------------|------------|------------|------------|------------|
|   | MODEL NUMBERS                         | kW   | TOTAL<br>AMP<br>DRAW | CIRCUITS<br>REQUIRED X<br>BREAKER SIZE | RECOMMENDED<br>WIRE SIZE<br>(75° C/CU) | ) # OF 0.5<br>AERATORS<br>SUPPLIED/UNIT | TURN<br>ON<br>(GPM) | 0.3<br>GPM | 0.5<br>GPM | 1.0<br>GPM | 1.5<br>GPM |
|   | VOLTS 120                             |      |                      |  |  |   |                     |            |            |            |            |
| С | AM004120T                             | 3.5  | 30                   | (1x30)                                 | 10 AWG                                 | 1                                       | 0.3                 | 80°        | 48°        | 24°        | 16°        |
|   | VOLTS 240' Single Phase               |      |                      |  |  |   |                     |            |            |            |            |
| С | AM005240T                             | 4.8  | 20                   | (1x20)                                 | 14 AWG                                 | 1                                       | 0.3                 | †          | 66°        | 33°        | 22°        |
|   | <b>AM005240T</b> (derated 208V perf.) | 3.6  | 17.3                 | (1x20)                                 | 14 AWG                                 | 1                                       | 0.3                 | 70°        | 49°        | 25°        | 16°        |
| C | AM007240T                             | 6.5  | 27                   | (1x30)                                 | 10 AWG                                 | 2                                       | 0.3                 | †          | †          | 44°        | 30°        |
|   | <b>AM007240T</b> (derated 208V perf.) | 4.9  | 23.4                 | (1x30)                                 | 10 AWG                                 | 2                                       | 0.3                 | 95°        | 66°        | 33°        | 22°        |
| C | AM010240T                             | 9.5  | 40                   | (1x40)                                 | 8 AWG                                  | 3                                       | 0.3                 | t          | t          | 65°        | 43°        |
|   | <b>AM010240T</b> (derated 208V perf.) | 6.9  | 33                   | (1x40)                                 | 8 AWG                                  | 3                                       | 0.3                 | †          | 94°        | 47°        | 31°        |
| C | AM012240T                             | 11.5 | 48                   | (1x50)                                 | 8 AWG                                  | 4                                       | 0.3                 | †          | †          | 79°        | 52°        |
|   | <b>AM012240T</b> (derated 208V perf.) | 8.7  | 41.6                 | (1x50)                                 | 8 AWG                                  | 4                                       | 0.3                 | †          | t          | 59°        | 39°        |
|   | VOLTS 277 Single Phase                |      |                      |  |  |   |                     |            |            |            |            |
|   | AM004277T                             | 4.1  | 15                   | (1x15)                                 | 14 AWG                                 | 1                                       | 0.3                 | †          | 56°        | 28°        | 19°        |
|   | AM008277T                             | 8.0  | 29                   | (1x30)                                 | 10 AWG                                 | 2                                       | 0.3                 | †          | †          | 55°        | 36°        |
|   | AM010277T                             | 10.0 | 36                   | (1x40)                                 | 8 AWG                                  | 3                                       | 0.3                 | †          | †          | 68°        | 46°        |

<sup>\* 240</sup>V units can be used on 208V single phase with approximately 25% reduced kilowatt output. Please note per UL standards the rating plate and installation instructions will all be according to a 208V to 240V single phase applied voltage. Check with local officials prior to derating the electrical infrastructure.

<sup>&</sup>quot;C" indicates evaluation and compliance to either Underwriters Laboratories (UL) or Intertek (ETL) under CAN/CSA-C22.2 No. 64/No. 88.





#### **Disconnect Switch Applications**

| EX68031-15                                 | EX68031-16                      |
|--|---------------------------------|
| AM004120T, AM005240T, AM004277T, AM008277T | AM010240T, AM012240T, AM010277T |

<sup>&</sup>lt;sup>†</sup> Units are factory preset to 105°F.

#### **De-Ionized**

Stainless Steel, Nichrome and Engineered Plastics for All Wetted Components

#### **Specifications**

Tankless Electric Water Heater

#### **Applications**

- Microchip manufacturing
- Pharmaceutical production
- High tolerance component cleaning
- Ultrasonic cleaning
- Spray rinse tank
- Batch chemical mixing

#### **Features**

- Hot or cold water feed
- Capable of heating high purity water with state of the art materials used in construction, rated for purity levels up to 18 MEG OHM
- Proven by independent analytical laboratory to maintain water purity. Test results available upon request
- Compact size allows for easy installation close to the point-of-use
- Thermostatic temperature control available with highly accurate microprocessor to deliver +/-1°F temperature stability
- Single module units mount in any orientation

#### **Product Specifications**

| Single Module:                | 9.75" x 5.25" x 3"          | 4 lb              |
|-------------------------------|-----------------------------|-------------------|
| Dual Module:                  | 10.25" x 10.75" x 4.5"      | 10 lb             |
| Triple Module:                | 12.25" x 18.25" x 4.5"      | 15 lb             |
| Single Module Fittings:       | 3/8" compression fittings   |                   |
| Dual/Triple Module Fittings:: | 1/2" compression fittings a | at bottom of unit |
| Temp Stability:               | +/-1° at steady state flow  |                   |

#### **Special Design Service**

Inquiries for units for unique applications are welcome. Call our Technical Service department at **1 800 543 6163**.

#### **Suggested Specification**

Tankless water heater shall be an Eemax De-Ionized model number \_\_\_\_\_\_ DI.

Heating element shall be replaceable element cartridge. Unit shall be capable of heating water up to 18 MEG OHM quality or approved equal.

Enclosure to be fitted with the following features:

Single Module:

| N4  | NEMA 4 steel cabinet with powder coat finish        |
|-----|---|
| N4X | NEMA 4 stainless steel, corrosion-resistant cabinet |

Double Module:

N4X

| N4             | NEMA 4 steel cabinet with powder coat finish        |
|----------------|---|
| N4X            | NEMA 4 stainless steel, corrosion-resistant cabinet |
|                |   |
| Triple Module: |   |
| N4             | NEMA 4 steel cabinet with powder coat finish        |

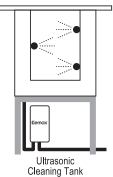
NEMA 4 stainless steel, corrosion-resistant cabinet

**NOTE:** Unit should not be used in a recirculation application. Contact an EEMAX representative for alternative recommendations.

Thermostatic options -EE (Emergency Eyewash), -ML (Multi Lav), and -S (Sanitation) are not available on deionized products.

#### Single Module





Dual Module



Triple Module













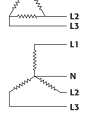
#### **Electrical configuration and requirements**

All Eemax three phase units are custom made to order and as such, are non-returnable and non-refundable. Check your electrical supply, making sure all criteria for operating your Eemax water heater are met.

#### Eemax 208V

**Three Phase Units Delta Configuration** Requires: 3 Lives and 1 Ground (earth)

**Eemax 480Y/277 Three Phase Units Star Configuration**Requires: 3 Lives, 1 Neutral and 1 Ground (earth)



#### **De-Ionized**

#### **Specifications**

Tankless Electric Water Heater

TEMPERATURE RISE °F

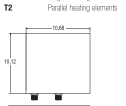
Stainless Steel, Nichrome and Engineered Plastics for All Wetted Components

## Single Module

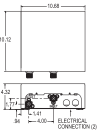
|   |                         |      |                      |  |                               | TEMPERATURE RISE °F |            |            |            |            |
|---|-------------------------|------|----------------------|--|-------------------------------|---------------------|------------|------------|------------|------------|
|   | MODEL NUMBER            | kW   | TOTAL<br>AMP<br>DRAW | CIRCUITS<br>REQUIRED X<br>BREAKER SIZE | RECOMMENDED<br>WIRE SIZE (CU) | 0.5<br>GPM          | .75<br>GPM | 1.0<br>GPM | 1.5<br>GPM | 2.0<br>GPM |
|   | VOLTS 120               |      |                      |  |                               |                     |            |            |            |            |
| C | SPEX1812T DI            | 1.8  | 15                   | (1x15)                                 | 14 AWG                        | 25°                 | 16°        | 12°        | 8°         | 6°         |
| C | SPEX2412T DI            | 2.4  | 20                   | (1x20)                                 | 14 AWG                        | 33°                 | 22°        | 16°        | 11°        | 8°         |
| C | SPEX3012T DI            | 3.0  | 25                   | (1x25)                                 | 12 AWG                        | 41°                 | 27°        | 20°        | 14°        | 10°        |
| C | SPEX3512T DI            | 3.5  | 30                   | (1x30)                                 | 10 AWG                        | 48°                 | 32°        | 24°        | 16°        | 12°        |
|   | VOLTS 240 Single Phase' |      |                      |  |                               |                     |            |            |            |            |
| С | SPEX35T DI              | 3.5  | 15                   | (1x15)                                 | 14 AWG                        | 48°                 | 32°        | 24°        | 16°        | 12°        |
| C | SPEX48T DI              | 4.8  | 20                   | (1x20)                                 | 14 AWG                        | 66°                 | 44°        | 33°        | 22°        | 16°        |
| C | SPEX55T DI              | 5.5  | 23                   | (1x25)                                 | 12 AWG                        | 75°                 | 50°        | 38°        | 25°        | 19°        |
| C | SPEX65T DI              | 6.5  | 27                   | (1x30)                                 | 10 AWG                        | 89°                 | 59°        | 44°        | 30°        | 22°        |
| C | SPEX75T DI              | 7.5  | 32                   | (1x35)                                 | 10 AWG                        | 102°                | 68°        | 51°        | 34°        | 26°        |
| C | SPEX95T DI              | 9.5  | 40                   | (1x40)                                 | 8 AWG                         | t                   | 87°        | 65°        | 43°        | 32°        |
|   | VOLTS 208 Single Phase  |      |                      |  |                               |                     |            |            |            |            |
| C | SPEX8208T DI            | 8.3  | 40                   | (1x40)                                 | 8 AWG                         | t                   | 76°        | 57°        | 38°        | 28°        |
|   | VOLTS 277 Single Phase  |      |                      |  |                               |                     |            |            |            |            |
|   | SPEX3277T DI            | 3.0  | 11                   | (1x15)                                 | 14 AWG                        | 41°                 | 27°        | 20°        | 14°        | 10°        |
|   | SPEX4277T DI            | 4.1  | 15                   | (1x15)                                 | 14 AWG                        | 56°                 | 37°        | 28°        | 19°        | 14°        |
|   | SPEX60T DI              | 6.0  | 22                   | (1x25)                                 | 12 AWG                        | 82°                 | 55°        | 41°        | 27°        | 20°        |
|   | SPEX80T DI              | 8.0  | 29                   | (1x30)                                 | 10 AWG                        | 109°                | 73°        | 55°        | 36°        | 27°        |
|   | SPEX90T DI              | 9.0  | 33                   | (1x35)                                 | 10 AWG                        | t                   | 82°        | 61°        | 41°        | 31°        |
|   | SPEX100T DI             | 10.0 | 36                   | (1x40)                                 | 8 AWG                         | t                   | 91°        | 68°        | 46°        | 34°        |

#### **Dual Module Suffix Definitions**

TC



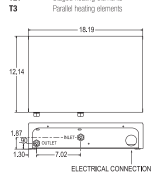
Staged heating elements



#### TOTAL AMP DRAW CIRCUITS REQUIRED X BREAKER SIZE RECOMMENDED WIRE SIZE (CU) 4.0 GPM T2 ONLY 1.0 GPM 1.5 GPM 2.0 GPM 3.0 GPM MODEL NUMBER kW **VOLTS 240\* Single Phase** EX144T2 DI 8 AWG 65° EX144TC DI 64 (2x40) 8 AWG 34° 19.0 87° 65° 43° EX190T2 DI 80 (2x40) 8 AWG 87° EX190TC DI 19.0 80 (2x40) 8 AWG 430 **VOLTS 208 Single Phase<sup>††</sup>** EX1608T2 DI 16.6 80 (2x40) 8 AWG 65° 34° EX1608TC DI 16.6 80 (2x40) 8 AWG 65° 34° **VOLTS 277 Single Phase** EX160T2 DI (2x30) 10 AWG 550 16.0 58 73° 36° EX160TC DI 16.0 58 (2x30) 10 AWG 73° 55° 36° EX200TC DI 20.0 (2x40) 8 AWG 91° 68° 46°

#### **Triple Module Suffix Definitions**

T2T



Staged heating elements

NOTE: Unit should not be used in a recirculation application. Contact an EEMAX representative for alternative recommendations.

|   |        |                      |  |                               | TEMPERATURE RISE °F |            |            |                    |
|---|--------|----------------------|--|-------------------------------|---------------------|------------|------------|--------------------|
| MODEL NUMBER                              | kW     | TOTAL<br>AMP<br>DRAW | CIRCUITS<br>REQUIRED X<br>BREAKER SIZE | RECOMMENDED<br>WIRE SIZE (CU) | 2.0<br>GPM          | 3.0<br>GPM | 4.0<br>GPM | 5.0 GPM<br>T3 ONLY |
| VOLTS 208 Three Phase Delta <sup>††</sup> |        |                      |  |                               |                     |            |            |                    |
| EX180T2T DI                               | 18.0   | 50/phase             | 1x50                                   | 8 AWG                         | 61°                 | 41°        | 31°        | -                  |
| EX180T3 DI                                | 18.0   | 50/phase             | 1x50                                   | 8 AWG                         | 61°                 | 41°        | 31°        | 25°                |
| EX240T2T DI                               | 24.0   | 67/phase             | 1x70                                   | 4 AWG                         | 82°                 | 55°        | 41°        | -                  |
| EX240T3 DI                                | 24.0   | 67/phase             | 1x70                                   | 4 AWG                         | 82°                 | 55°        | 41°        | 33°                |
| <b>VOLTS 240* Single Phase</b>            |        |                      |  |                               |                     |            |            |                    |
| EX280T2T DI                               | 28.5   | 119                  | (3x40)                                 | 8 AWG                         | †                   | 64°        | 48°        | -                  |
| VOLTS 480Y/277 Three Phase Wye            | - neut | ral leg re           | quired                                 |                               |                     |            |            |                    |
| EX180T2T-277 DI                           | 18.0   | 22/phase             | 1x30                                   | 10 AWG                        | 61°                 | 41°        | 31°        | -                  |
| EX240T2T-277 DI                           | 24.0   | 29/phase             | 1x30                                   | 10 AWG                        | 82°                 | 55°        | 41°        | -                  |
| EX240T3-277 DI                            | 24.0   | 29/phase             | 1x30                                   | 10 AWG                        | 82°                 | 55°        | 41°        | 33°                |
| EX320T2T-277 DI                           | 32.0   | 39/phase             | 1x40                                   | 8 AWG                         | †                   | 73°        | 55°        | -                  |
| EX320T3-277 DI                            | 32.0   | 39/phase             | 1x40                                   | 8 AWG                         | †                   | 73°        | 55°        | 44°                |
| <b>VOLTS 480 Three Phase Delta</b>        |        |                      |  |                               |                     |            |            |                    |
| ED020480T2T DI                            | 20.0   | 24/phase             | 1x30                                   | 10 AWG                        | 68°                 | 46°        | 34°        | -                  |
| ED024480T2T DI                            | 20.0   | 29/phase             | 1x30                                   | 10 AWG                        | 82°                 | 55°        | 41°        | -                  |
| ED032480T2T DI                            | 32.0   | 36/phase             | 1x40                                   | 8 AWG                         | 109°                | 73°        | 55°        | -                  |

- \* 240V units can be used on 208V single phase with 25% reduced temperature output. Please note per UL standards the rating plate and installation instructions will all be according to a 240V applied voltage. Check with local officials prior to derating the electrical infrastructure.
- † Temperature electrically limited to factory preset not-to-exceed temperature.
- "C" indicates evaluation and compliance to Underwriters Laboratories (UL) under CAN/CSA-C22.2 No. 64/No. 88.
- † † ATTENTION: Under no circumstances can De-Ionized be connected to a 240 V three phase load center.

EX68031-15

#### **Disconnect Switch**

ROTARY, UP TO 30A, 3P, UL508

#### **Key Features & Benefits**

Enclosed disconnect switches are designed to meet customer's requirements for compact and durable individual disconnecting means.

The enclosed disconnect switch range offers safety, ease of installation, space savings and operational convenience to end-users.

- Suitable for use as heating appliance disconnect
- Meets OSHA lockout/tagout requirements
- NEMA rated enclosures
- Knockouts provided
- Easy screw mounting
- Clear ON/OFF indication

#### **Applications**

- Load break switching
- Separate disconnect means within sight of all loads to comply with NEC® Article 430
- Circuit isolation
- Harsh industrial environments

UL / NEMA 4, 4X, 12

Polycarbonate







#### **Approvals & Standards**

| >UL 508A    | > UL 508 | >UL 98    | > CSA |  |
|-------------|----------|-----------|-------|--|
|             |          |           |       |  |
| Ratings     |          |           |       |  |
| Non Fusible | e:       |           |       |  |
| Volts:      |          | 600VAC    |       |  |
| Amps:       |          | Up to 30A |       |  |

#### **Product Specifications** (in/mm)

#### **Enclosed Disconnect Switches 30A type NEMA**

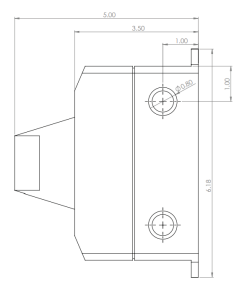
#### **4X non-metallic**

Non-fusible disconnect switch up to 30A

| Unit | Н    | w    | D    | Weight<br>(lbs) | Rated voltage<br>AC UL |
|------|------|------|------|-----------------|------------------------|
| in   | 5.50 | 4.21 | 5.00 | 1.36            | 600 V                  |
| mm   | 139  | 106  | 127  | 1.50            | 000 V                  |

| Eemax p/n:      | EX68031-15  |
|-----------------|---|
| Amperage:       | Up to 30A   |
| Recommendation: | Mersen EJM30BS0<br>enclosed Rotary<br>Disconnect Switch |

# EJM30BS0 2.11 80,15 90,15



-<u></u>

#### **Applicable models**

| Single Phase Handwashing   |  |  |
|--|--|--|
| FlowCo   | LavAdvantage   | AccuMix II                                 |
| SPEX1812, SPEX2412, SPEX3012, SPEX3512, SPEX3208, SPEX4208, SPEX35, SPEX48, SPEX55, SPEX65, SPEX3277, SPEX4277, SPEX60, SPEX80 | SPEX1812T, SPEX2412T, SPEX3012T, SPEX3512T, SPEX3208T, SPEX4208T, SPEX35T, SPEX48T, SPEX55T, SPEX65T, SPEX3277T, SPEX4277T, SPEX60T, SPEX80T | AM004120T, AM005240T, AM004277T, AM008277T |

#### ROTARY, UP TO 63A, 3P, UL508

#### **Key Features & Benefits**

#### **Enclosed disconnect switches are used as:**

- The NEC required disconnect.
- A non-fusible main disconnect.
- OSHA Lock Out / Tag Out devices to isolate a load for maintenance, service or repair.

#### A flexible range

- Designed for normal as well as difficult or harsh environnements (wash down, mechanical impacts, corrosion...).
- UL / NEMA rated enclosures up to 1, 3R, 12, 4, 4X.
- Nonmetallic enclosures.
- Compact design.

#### High switching performance, simple wiring

- Short circuit rating at 600 VAC (kA):65.
- Reliable switching technology.
- Large terminals.

#### Robust and ergonomic handle

- Red/Yellow handle.
- Clear On Off positions indication.
- Door interlocking in ON position and padlocked in OFF position.

#### Suitable for use as:

- OSHA Lockout/Tagout disconnects.
- Safety switches.

UL / NEMA 1, 3, 3R, 12, 4, 4X

Polycarbonate

Ref. 2214 3503







#### Conformity to standards(1)

| > cULus 508A                            | > UL 60947-4-1*<br>CSA-C22.2<br>No. 14<br>Guide NLRV<br>File E173959 | > UL 489<br>CSA-C22.2<br>No. 5<br>File E255272       | > UL 98<br>CSA-C22.2<br>No. 4<br>Guide WHTY<br>File E201138 |
|---|--|--|---|
| > UL 1008<br>Guide WPYV<br>File E317092 | > CSA-C22.2<br>No. 4<br>Class 4651-02<br>File 112964                 | > CSA-C22.2<br>No. 5<br>Class 4652-06<br>File 112964 | > CSA-C22.2<br>No. 14<br>Class 3211-05<br>File 112964       |

<sup>\*</sup>replaces UL 508



#### **Product Specifications** (in/mm)

#### UL / NEMA enclosure 1, 3, 3R, 12, 4, 4X - polycarbonate

Non-fusible disconnect switch up to 63A

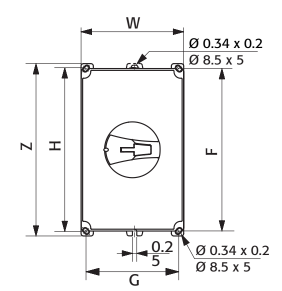
| Rating (A) | Unit | Н   | w     | D    | G    | F    | Y    | Z    | Weight<br>(lbs) |
|------------|------|-----|-------|------|------|------|------|------|-----------------|
| 0.50       | in   | 7.8 | 4.94  | 3.62 | 4.45 | 7.32 | 4.37 | 8.27 | 6.6             |
| 060        | mm   | 198 | 125.5 | 92   | 113  | 186  | 111  | 210  | 6.6             |

Eemax p/n: EX68031-16

Amperage: >40A

Recommendation: SOCOMEC 22243506 enclosure PR SIRCO

M2, UL 508, up to 63A 3P Rotary Disc and 4X Encl.

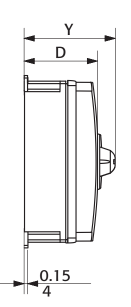


#### **Applicable models**

| Single Phase Handwashing   |  |                                    |
|--|--|------------------------------------|
| FlowCo   | LavAdvantage   | AccuMix                            |
| SPEX75, SPEX95, SPEX3012, SPEX4208, SPEX8208, SPEX90, SPEX100  | SPEX75T, SPEX95T, SPEX012240T, SPEX4208T,<br>SPEX8208T, SPEX90T,<br>SPEX100T   | AM010240T, AM012240T,<br>AM010277T |
| Single Phase HomeAdvantage II & P  | roSeries   |                                    |
| HomeAdvantageII  | ProSeries  |                                    |
| HA008240, HA011240, HA013240, HA018240<br>(2required), HA024240<br>(3 required), HA027240 (3 required), HA036240 (4<br>required) | PR008240, PR011240, PR013240, PR018240 (2 required), PR024240 (3 required), PR027240 (3 required), PR036240 (4 required) |                                    |
| Three Phase & ProSeries XTP*   |  |                                    |
| Three Phase  | ProSeries XTP  |                                    |
| EX180T2T, T3<br>ED032480T2T, T3  | XTP018208, XTP027480, XTP036480, XTP048480   |                                    |

<sup>\*</sup> Use disconnect switch ONLY when ProSeries XTP is ordered WITHOUT a NEMA 4 cabinet

**NOTE:** When used on Single Phase units only 2 out of 3 poles will be used.



#### **Accessories and Replacement Parts**

| Accessories    |   |
|----------------|---|
| MODEL NUMBER   | DESCRIPTION   |
| EX0061-0.3-AER | 0.35 GPM Aerator (Male 15/16"-27, Female 55/64"-27) |
| EX0061-0.5-AER | 0.5 GPM Aerator (Male 15/16"-27, Female 55/64"-27)  |
| EX0061-1.0-AER | 1.0 GPM Aerator (Male 15/16"-27, Female 55/64"-27)  |
| EX145          | Element Removal Tool – Series 6 and Series 12 only  |

#### **Eemax Inline Flow Regulator**

| MODEL NUMBER   | DESCRIPTION  |  |
|--|--|--|
| IFR 1-2  | 1.0-2.0 GPM Flow Regulators with 1/2" NPT Fitting. See page 14 or 28 for details |  |
| IFR 3-4  | 2.0-5.0 GPM Flow Regulators with 3/4" NPT Fitting. See page 14 or 28 for details |  |
| <b>EX0061-2.5-IFR</b> 2.5 GPM with Flow Regulator with 3/4" NPT Fitting    |  |  |
| EX0062-0.35-IFR  | 0.35 GPM Inline Flow Regulator with 3/8" Compression Fitting                     |  |
| EX0062-0.5-IFR 0.5 GPM Inline Flow Regulator with 3/8" Compression Fitting |  |  |

#### **Disconnect Switch**

| MODEL NUMBER | DESCRIPTION   |
|--------------|---|
| EX68031-15   | Disconnect Switch, Rotory, upto 30A, 3P, UL508, Mersen #EJM30BS0  |
| EX68031-16   | Disconnect Switch, Rotory, upto 63A, 3P, UL508, Socomec #22243506 |

#### **Replacement Parts – Excluding Elements**

| MODEL NUMBER       | DESCRIPTION  |
|--------------------|--|
| CIRCUIT BOARDS     |  |
| EX284E-309-240-KIT | 208V/240V Thermostatic Circuit Board For EX0309-240V Display Board — legacy HomeAdvantage/ProAdvantage   |
| EX284-309-120V     | 120V Thermostatic Circuit Board - ProAdvantage   |
| EX0309-240V        | Display Board w/Push Button Temperature Control – legacy HomeAdvantage/ProAdvantage  |
| EX284-309-277V     | 277V Thermostatic Circuit Board - ProAdvantage   |
| EX0183DL-30A       | 208/240/277V Circuit Board legacy Flow Controlled and legacy Single Point 30 Amp for units under 6.5kW   |
| EX0183DL-40A       | 208/240/244V Circuit Board legacy Flow Controlled and legacy Single Point for units over 6.5 kW  |
| EX100S-208V-KIT    | 208/277V Dual Voltage Secondary Board  |
| EX284AB-120-KIT    | 120V Thermostatic Circuit Board for legacy Series 1 thermostatic units only  |
| EX284AB-120ML-KIT  | 120V Thermostatic circuit board Multiple Lavatory for legacy Series 1 thermostatic units only  |
| EX284AB-240-KIT    | 240V Thermostatic Circuit Board for legacy thermostatic units only   |
| EX284AB-240ML-KIT  | 240V Thermostatic Circuit Board Multiple Lavatory for legacy thermostatic units only   |
| EX284AB-277-KIT    | 277V Thermostatic Circuit Board for legacy thermostatic units only   |
| EX284AB-277ML-KIT  | 277V Thermostatic Circuit Board For Multiple Lavatory for legacy thermostatic units only   |
| EX100CV-480V       | 480V Delta Thermostatic Control Board — Primary  |
| EX100S-480V        | 480V Delta Thermostatic Control Board — Secondary  |
| EX383              | FlowCo Control Board (Must provide unit model number, ex. SPEX1812)  |
| EX384-120          | 120V LavAdvantage/AccuMix II Control Board (Must provide unit model number, ex. SPEX2412T)   |
| EX384-240          | 240V LavAdvantage/AccuMix II Control Board (Must provide unit model number, ex. SPEX55T)   |
| EX384-277          | 277V LavAdvantage/AccuMix II Control Board (Must provide unit model number, ex. SPEX80T)   |
| TRIACS             |  |
| EX18-KIT           | Triac – Includes triac, backing plate, O-ring, thermoconductive grease, and instructions   |
| ECO                |  |
| EX08100-02         | ECO — Tepid temperature range — for 480V product only  |
| EX08100-03         | ECO — Standard Temperature Range — for 480V product and 'CA' suffix product only   |
| EX08100-04         | ECO – Sanitation Temperature Range – for 480V product only   |
| EX278A-KIT         | ECO – Standard Temperature Range – Includes ECO, backing plate, O-ring, thermoconductive grease, and instructions  |
| EX278D-KIT         | ECO – Sanitation Temperature range – (yellow dot) Sanitize Units Includes ECO, backing plate, O-ring, thermoconductive grease, and instructions  |
| EX278E-KIT         | ECO Tepid Temperature range – Emergency Eye Wash, Face wash, Drench Shower. Includes ECO, backing plate, O-ring, thermoconductive grease, and instructions   |
| RELAYS             |  |
| EX08002-01         | Contactor 480 V 40-amp 3-pole for ED020480T2T, ED020480T3, ED024480T2T, ED024480T2T, and ED032480T3T, and ED032480T3   |
| EX1050-1           | Contactor 240 V 50-amp 2-pole for SPEX012240T, AM012240T, EX012240T, MB012240T, EX023240TC, and EX023240T2   |
| EX250B             | Relay 120 V 30-amp 2-pole for SPEX1812, SPEX1812CA, SPEX2412, SPEX2412CA, SPEX3012, SPEX3012CA, SPEX3512, SPEX3512, SPEX1812CA, SPEX1812CA |
| EX251B             | Relay 277 V 30-amp 2-pole for SPEX3277, SPEX3277CA, SPEX4277CA, SPEX4277CA, SPEX60, SPEX60 CA, SPEX80, SPEX80CA, SP3277, SP4277, SP60, and SP80  |
| EX253B             | Relay 277 V 40-amp 2-pole for SPEX3277T, SPEX6277T, SPEX60T, SPEX90T, SPEX90T, SPEX100T, AM004277T, AM008277T, AM010277T, SPEX90, SPEX90CA, SPEX100, SPEX100CA, EX3277T, EX4277T, EX60T, EX80T, EX90T, EX100T, MT004277T, MT008277T, MT010277T, MT010277T, MT004277T, MT010277T, MT |
| EX254              | Relay 240 V 30-amp 2-pole for SPEX35, SPEX35CA, SPEX48, SPEX48CA, SPEX55, SPEX55CA, SPEX65CA, SPEX65CA, SP35, SP48, SP55, SP65, EX35, EX48, EX55, and EX65   |
| EX254B             | Relay 208 V 30-amp 2-pole for SPEX3208, SPEX3208CA, SPEX4208 CA, SPEX4208CA, SP35, SP48, EX35, and EX48  |
| EX255B             | Relay 240 V 40-amp 2-pole for SPEX3208T, SPEX35T, SPEX4208T, SPEX55T, SPEX65T, SPEX65T, SPEX75T, SPEX8208T, SPEX95T, AM005240T, AM007240T, AM010240T, SPEX75, SPEX75CA, SPEX8208, SPEX8208CA, SPEX95, SPEX95CA, SPFS, SP8208, SP95, EX3208, EX3208T, EX35T, EX4208T, EX1608TC, EX160 |
| EX256              | Relay 208 V 75-amp 3-pole for EX240T2T, EX240T3, EX240T2T, EX240T3, PA024208T2T, PA024208T2T, EX240T2T DI, EX240T3 DI, EX240T2T DI, and EX240T3 DI   |
| EX257B             | Relay 277V 50-amp 4-pole for EX240T2T-277, EX240T3-277, EX240T3-277, EX240T3-277, EX240T3-277, DI, EX220T2T-277 DI, EX320T2T-277 DI, PA024277T2T, PA032277T2T, PA032277T2T, EX240T2T-277 DI, EX240T3-277 DI, E |
| EX259B             | Relay 120 V 30-amp 2-pole for SPEX1812T, SPEX2412T, SPEX3012T, SPEX3012T, AM004120T, EX2412T, EX3012T, EX3012T, MT004120T, MB004120T, PA004120T, SPEX1812T DI, SPEX2412T DI, SPEX2412T DI, SPEX3012T DI, EX3012T DI, EX3012T DI, and EX3512T DI  |

#### **Replacement Parts - Heating Elements**

| MODEL NUMBER   ELEMENT CARTRIDGE  |
|---|
| AM004120T EX410  AM005240T EX1200  AM007240T EX890  AM010240T EX630  AM004277T EX1870  AM008277T EX960  AM010277T EX760  AM010277T EX760  AM012240T EX500 PRT  LAVADVANTAGE ANDFLOWCO MODELS  SPEX1812(T) EX800 PRT  SPEX2412(T) EX610  SPEX3012(T) EX480  SPEX3512(T) EX410  SPEX3208(T) EX1440            |
| AM005240T EX1200 AM007240T EX890 AM010240T EX630 AM004277T EX1870 AM008277T EX960 AM010277T EX760 AM010277T EX760 AM012240T EX500 PRT LAVADVANTAGE ANDFLOWCO MODELS SPEX1812(T) EX800 PRT SPEX2412(T) EX610 SPEX3012(T) EX480 SPEX3512(T) EX410 SPEX3208(T) EX1440  |
| AM007240T EX890  AM010240T EX630  AM004277T EX1870  AM008277T EX960  AM010277T EX760  AM012240T EX500 PRT  LAVADVANTAGE ANDFLOWCO MODELS  SPEX1812(T) EX800 PRT  SPEX2412(T) EX610  SPEX3012(T) EX480  SPEX3512(T) EX410  SPEX3208(T) EX1440  |
| AM010240T EX630 AM004277T EX1870 AM008277T EV960 AM010277T EX760 AM010277T EX760 AM012240T EX500 PRT  LAVADVANTAGE ANDFLOWCO MODELS  SPEX1812(T) EX800 PRT  SPEX2412(T) EX610  SPEX3012(T) EX480  SPEX3512(T) EX410  SPEX3208(T) EX1440   |
| AM004277T EX1870 AM008277T EX960 AM010277T EX760 AM010277T EX760 AM012240T EX500 PRT  LAVADVANTAGE ANDFLOWCO MODELS  SPEX1812(T) EX800 PRT  SPEX2412(T) EX610  SPEX3012(T) EX480  SPEX3512(T) EX410  SPEX3208(T) EX1440   |
| AM008277T EX960  AM010277T EX760  AM012240T EX500 PRT  LAVADVANTAGE ANDFLOWCO MODELS  SPEX1812(T) EX800 PRT  SPEX2412(T) EX610  SPEX3012(T) EX480  SPEX3512(T) EX410  SPEX3208(T) EX1440  |
| AM010277T EX760  AM012240T EX500 PRT  LAVADVANTAGE ANDFLOWCO MODELS  SPEX1812(T) EX800 PRT  SPEX2412(T) EX610  SPEX3012(T) EX480  SPEX3512(T) EX410  SPEX3208(T) EX1440   |
| AM010277T EX760  AM012240T EX500 PRT  LAVADVANTAGE ANDFLOWCO MODELS  SPEX1812(T) EX800 PRT  SPEX2412(T) EX610  SPEX3012(T) EX480  SPEX3512(T) EX410  SPEX3208(T) EX1440   |
| AM012240T EX500 PRT  LAVADVANTAGE ANDFLOWCO MODELS  SPEX1812(T) EX800 PRT  SPEX2412(T) EX610  SPEX3012(T) EX480  SPEX3512(T) EX410  SPEX3208(T) EX1440  |
| LAVADVANTAGE ANDFLOWCO MODELS   SPEX1812(T)   |
| SPEX1812(T)         EX800 PRT           SPEX2412(T)         EX610           SPEX3012(T)         EX480           SPEX3512(T)         EX410           SPEX3208(T)         EX1440  |
| SPEX2412(T)         EX610           SPEX3012(T)         EX480           SPEX3512(T)         EX410           SPEX3208(T)         EX1440  |
| SPEX3012(T)         EX480           SPEX3512(T)         EX410           SPEX3208(T)         EX1440  |
| SPEX3512(T)         EX410           SPEX3208(T)         EX1440  |
| <b>SPEX3208(T)</b> EX1440   |
|   |
| SPEX4208(T) EX1050  |
|   |
| <b>SPEX8208(T)</b> EX520  |
| <b>SPEX35(T)</b> EX1650   |
| <b>SPEX48(T)</b> EX1200   |
| <b>SPEX55(T)</b> EX1050   |
| SPEX65(T) EX890   |
| <b>SPEX75(T)</b> EX770  |
| <b>SPEX95(T)</b> EX630  |
| SPEX012240T EX500 PRT   |
| SPEX3277(T) EX260   |
| SPEX4277(T) EX1870  |
|   |
| SPEX60(T) EX1280  |
| <b>SPEX80(T)</b> EX960  |
| SPEX90(T) EX850   |
| <b>SPEX100(T)</b> EX760   |
| MINITANK MODELS   |
| EMT1, EMT2.5, Contact Eemax Customer  |
|   |
| EMT4, EMT6 Experience for assistance  |
| SERIES TWO MODELS   |
| SERIES TWO MODELS EX120 (T2, TC) EX1000   |
| SERIES TWO MODELS           EX120 (T2, TC)         EX1000           EX144 (T2, TC)         EX770  |
| SERIES TWO MODELS           EX120 (T2, TC)         EX1000           EX144 (T2, TC)         EX770           EX190 (T2, TC)         EX630   |
| SERIES TWO MODELS           EX120 (T2, TC)         EX1000           EX144 (T2, TC)         EX770           EX190 (T2, TC)         EX630           EX023240 (T2, TC)         EX500 PRT   |
| EXIES TWO MODELS           EX120 (T2, TC)         EX1000           EX144 (T2, TC)         EX770           EX190 (T2, TC)         EX630           EX023240 (T2, TC)         EX500 PRT           EX1608 (T2, TC)         EX520  |
| SERIES TWO MODELS           EX120 (T2, TC)         EX1000           EX144 (T2, TC)         EX770           EX190 (T2, TC)         EX630           EX023240 (T2, TC)         EX500 PRT           EX1608 (T2, TC)         EX520           EX160 (T2, TC)         EX960  |
| SERIES TWO MODELS           EX120 (T2, TC)         EX1000           EX144 (T2, TC)         EX770           EX190 (T2, TC)         EX630           EX023240 (T2, TC)         EX500 PRT           EX1608 (T2, TC)         EX520           EX160 (T2, TC)         EX960           EX200 (T2, TC)         EX760 |
| SERIES TWO MODELS   EX1000  |
| SERIES TWO MODELS   |

| MODEL NUMBER            | ELEMENT CARTRIDGE |
|-------------------------|-------------------|
| THREE PHASE MODELS      |                   |
| EX180(T2T, T3) 277V     | EX1280            |
| EX180(T2T, T3) 208V     | EX720             |
| EX240(T2T, T3) 277V     | EX960             |
| EX240(T2T, T3) 208V     | EX560             |
| EX320(T2T, T3) 277V     | EX720             |
| ED020480(T2T, T3) 480V  | EX3454            |
| ED024480(T2T, T3) 480V  | EX2880            |
| ED032480(T2T, T3) 480V  | EX2194            |
| ACCUMIX MODELS          |                   |
| MT004120T, MB004120T    | EX410             |
| MT005240T, MB005240T    | EX1200            |
| MT007240T, MB007240T    | EX890             |
| MT010240T, MB010240T    | EX630             |
| MT004277T, MB004277T    | EX1870            |
| MT008277T, MB008277T    | EX960             |
| MT010277T, MB010277T    | EX760             |
| MB012240T               | EX500 PRT         |
| SERIES ONE 'SP-' MODELS |                   |
| SP2412                  | EX610             |
| SP3012                  | EX480             |
| SP3512                  | EX410             |
| SP3208                  | EX1440            |
| SP4208                  | EX1050            |
| SP35                    | EX1650            |
| SP48                    | EX1200            |
| SP55                    | EX1050            |
| SP65                    | EX890             |
| SP75                    | EX770             |
| SP95                    | EX630             |
| SP3277                  | EX260             |
| SP4277<br>SP60          | EX1870<br>EX1280  |
| SP80                    | EX960             |
| SP90                    | EX850             |
| SP100                   | EX760             |
| SERIES ONE 'EX-' MODELS | EXTOU             |
| EX2412(T)               | EX610             |
| EX3012(T)               | EX480             |
| EX3512(T)               | EX410             |
| EX3208(T)               | EX1440            |
| EX4208(T)               | EX1050            |
| EX8208(T)               | EX520             |
| EX35(T)                 | EX1650            |
| EX48(T)                 | EX1200            |
| EX55(T)                 | EX1050            |
| EX65(T)                 | EX890             |
| EX75(T)                 | EX770             |
| EX95(T)                 | EX630             |
| EX012240T               | EX500 PRT         |
| EX3277(T)               | EX260             |
| EX4277(T)               | EX1870            |
| EX60(T)                 | EX1280            |
| EX80(T)                 | EX960             |
| EX90(T)                 | EX850             |
| EX100(T)                | EX760             |
| SERIES THREE MODELS     |                   |
| EX280 (T2T, T3)         | EX630             |
| SERIES FOUR MODELS      | EVC20             |
| EX380 (T2T2, T4)        | EX630             |

## **Accessories and Replacement Parts**Continued

| SpecAdvantage and SafeAdvantage Replacement Parts List |
|--|
|--|

| эрсслача                | _                         | iichavaiitage                 | =                          |                 | a by model    |            |              |             |               |
|-------------------------|---------------------------|-------------------------------|----------------------------|-----------------|---------------|------------|--------------|-------------|---------------|
| MODEL NUMBER            | MODEL NUMBER              | ELEMENT NUMBER                | FLOW METER                 | PRIMARY DISPLAY | TDANICTODATED | FLICEC     | SSR MANIFOLD | ECO         | OPTICAL BOARD |
| MODEL NUMBER            | SUFFIX                    | ASSEMBLY*                     | ASSEMBLY (INC BOARD)       | BOARD*          | TRANSFORMER   | FUSES      | ASSEMBLY     | ASSEMBLY    | ASSEMBLY      |
| VOLTS 208 Thr           | ee Phase Delta            |                               |                            |                 |               |            |              |             |               |
| AP032208                |                           | EX77000-8.12B02               | EX78000-00                 | EX08300-00      | EX08303-13    | EX198      |              | EX278A-KIT  | EX78001-00    |
| AP032208                | EE                        | EX77000-8.12A04               | EX78000-01                 | EX08300-00      | EX08303-13    | EX198      | †            | EX278E-KIT  | EX78001-00    |
| AP032208                | S                         | EX77000-8.12B00               | EX78000-00                 | EX08300-00      | EX08303-13    | EX198      | †            | EX278D-KIT  | EX78001-00    |
| AP036208                |                           | EX77000-7.20B02               | EX78000-00                 | EX08300-00      | EX08303-13    | EX08200-11 | †            | EX278A-KIT  | EX78001-00    |
|                         |                           |                               |                            |                 |               |            | †            |             |               |
| AP036208                | EE                        | EX77000-7.20A04               | EX78000-01                 | EX08300-00      | EX08303-13    | EX08200-11 | ·            | EX278E-KIT  | EX78001-00    |
| AP036208                | S                         | EX77000-7.20B00               | EX78000-00                 | EX08300-00      | EX08303-13    | EX08200-11 | †            | EX278D-KIT  | EX78001-00    |
| AP041208                |                           | EX77000-6.33B02               | EX78000-00                 | EX08300-00      | EX08303-13    | EX08200-11 | †            | EX278A-KIT  | EX78001-00    |
| AP041208                | EFD                       | EX77000-6.33A04               | EX78000-01                 | EX08300-00      | EX08303-13    | EX08200-11 | †            | EX278E-KIT  | EX78001-00    |
| AP041208                | S                         | EX77000-6.33B00               | EX78000-00                 | EX08300-00      | EX08303-13    | EX08200-11 | t            | EX278D-KIT  | EX78001-00    |
| AP054208                |                           | EX77000-4.81B02               | EX78000-00                 | EX08300-00      | EX08303-13    | EX198      | t            | EX278A-KIT  | EX78001-00    |
| AP054208                | EFD                       | EX77000-4.81A04               | EX78000-01                 | EX08300-00      | EX08303-13    | EX198      | t            | EX278E-KIT  | EX78001-00    |
|                         |                           |                               |                            | EX08300-00      | EX08303-13    |            | †            |             |               |
| AP054208                | S                         | EX77000-4.81B00               | EX78000-00                 |                 |               | EX198      |              | EX278D-KIT  | EX78001-00    |
| AP064208                |                           | EX77000-4.06B04               | EX78000-01                 | EX08300-00      | EX08303-13    | EX08200-11 | †            | EX278A-KIT  | EX78001-00    |
| AP064208                | EFD                       | EX77000-4.06A04               | EX78000-01                 | EX08300-00      | EX08303-13    | EX08200-11 | †            | EX278E-KIT  | EX78001-00    |
| AP064208                | S                         | EX77000-4.06B00               | EX78000-01                 | EX08300-00      | EX08303-13    | EX08200-11 | †            | EX278D-KIT  | EX78001-00    |
| VOLTS 480 Thr           | ee Phase Delta            |                               |                            |                 |               |            |              |             |               |
| AP036480                |                           | EX77000-19.2B02               | EX78000-00                 | EX08300-00      | EX08303-05    | N/A        | t            | EX278A-KIT  | EX78001-00    |
| AP036480                | EE                        | EX77000-19.2A04               | EX78000-01                 | EX08300-00      | EX08303-05    | N/A        | †            | EX278E-KIT  | EX78001-00    |
| AP036480                | S                         |                               |                            |                 | EX08303-05    |            | †            |             |               |
|                         | 3                         | EX77000-19.2B00               | EX78000-00                 | EX08300-00      |               | N/A        |              | EX278D-KIT  | EX78001-00    |
| AP039480                |                           | EX77000-17.7B02               | EX78000-00                 | EX08300-00      | EX08303-05    | N/A        | †            | EX278A-KIT  | EX78001-00    |
| AP039480                | EE                        | EX77000-17.7A04               | EX78000-01                 | EX08300-00      | EX08303-05    | N/A        | †            | EX278E-KIT  | EX78001-00    |
| AP039480                | S                         | EX77000-17.7B00               | EX78000-00                 | EX08300-00      | EX08303-05    | N/A        | †            | EX278D-KIT  | EX78001-00    |
| AP048480                |                           | EX77000-14.4B02               | EX78000-00                 | EX08300-00      | EX08303-05    | N/A        | †            | EX278A-KIT  | EX78001-00    |
| AP048480                | EFD                       | EX77000-14.4A04               | EX78000-01                 | EX08300-00      | EX08303-05    | N/A        | †            | EX278E-KIT  | EX78001-00    |
| AP048480                | S                         | EX77000-14.4B00               | EX78000-00                 | EX08300-00      | EX08303-05    | N/A        | t            | EX278D-KIT  | EX78001-00    |
|                         |                           |                               |                            |                 |               |            |              |             |               |
| AP054480                |                           | EX77000-12.8B04               | EX78000-00                 | EX08300-00      | EX08303-08    | EX08100-07 | <u>†</u>     | EX278A-KIT  | EX78001-00    |
| AP054480                | EFD                       | EX77000-12.8A04               | EX78000-01                 | EX08300-00      | EX08303-08    | EX08100-07 | t            | EX278E-KIT  | EX78001-00    |
| AP054480                | S                         | EX77000-12.8B00               | EX78000-00                 | EX08300-00      | EX08303-08    | EX08100-07 |              | EX278D-KIT  | EX78001-00    |
| AP063480                |                           | EX77000-18.2B04               | EX78000-01                 | EX08300-00      | EX08303-08    | EX198      | t            | EX278A-KIT  | EX78001-00    |
| AP063480                | EFD                       | EX77000-18.2A04               | EX78000-01                 | EX08300-00      | EX08303-08    | EX198      | †            | EX278E-KIT  | EX78001-00    |
| AP063480                | S                         | EX77000-18.2B00               | EX78000-01                 | EX08300-00      | EX08303-08    | EX198      | †            | EX278D-KIT  | EX78001-00    |
| AP072480                |                           | EX77000-19.2B04               | EX78000-01                 | EX08300-00      | EX08303-08    | EX198      | t            | EX278A-KIT  | EX78001-00    |
|                         | EFD                       |                               | EX78000-01                 | EX08300-00      | EX08303-08    | EX198      | †            | EX278E-KIT  |               |
| AP072480                |                           | EX77000-19.2A04               |                            |                 |               |            | ·            |             | EX78001-00    |
| AP072480                | S                         | EX77000-19.2B00               | EX78000-01                 | EX08300-00      | EX08303-08    | EX198      | †            | EX278D-KIT  | EX78001-00    |
| AP096480                |                           | EX77000-14.4B04               | EX78000-01                 | EX08300-00      | EX08303-08    | EX198      | <u>†</u>     | EX278A-KIT  | EX78001-00    |
| AP096480                | EFD                       | EX77000-14.4A04               | EX78000-01                 | EX08300-00      | EX08303-08    | EX198      | †            | EX278E-KIT  | EX78001-00    |
| AP096480                | S                         | EX77000-14.4B00               | EX78000-01                 | EX08300-00      | EX08303-08    | EX198      | t            | EX278D-KIT  | EX78001-00    |
| AP108480                |                           | EX77000-12.8B04               | EX78000-01                 | EX08300-00      | EX08303-08    | EX198      | t            | EX278A-KIT  | EX78001-00    |
| AP108480                | EFD                       | EX77000-12.8A04               | EX78000-01                 | EX08300-00      | EX08303-08    | EX198      | †            | EX278E-KIT  | EX78001-00    |
| AP108480                | S                         | EX77000-12.8B00               |                            |                 | EX08303-08    | EX198      | †            | EX278D-KIT  |               |
|                         | <u> </u>                  |                               | EX78000-01                 | EX08300-00      |               |            |              |             | EX78001-00    |
| AP126480                |                           | EX77000-10.97B04              | EX78000-01                 | EX08300-00      | EX08303-08    | EX08200-11 | †            | EX278A-KIT  | EX78001-00    |
| AP126480                | EFD                       | EX77000-10.97A04              | EX78000-01                 | EX08300-00      | EX08303-08    | EX08200-11 | †            | EX278E-KIT  | EX78001-00    |
| AP126480                | S                         | EX77000-10.97B00              | EX78000-01                 | EX08300-00      | EX08303-08    | EX08200-11 | t            | EX278D-KIT  | EX78001-00    |
| AP144480                |                           | EX77000-9.6B04                | EX78000-01                 | EX08300-00      | EX08303-08    | EX08200-13 | †            | EX278A-KIT  | EX78001-00    |
| AP144480                | EFD                       | EX77000-9.6A04                | EX78000-01                 | EX08300-00      | EX08303-08    | EX08200-13 | t            | EX278E-KIT  | EX78001-00    |
| AP144480                | S                         | EX77000-9.6B00                | EX78000-01                 | EX08300-00      | EX08303-08    | EX08200-13 | t            | EX278D-KIT  | EX78001-00    |
|                         | ee Phase Delta            |                               |                            |                 |               |            |              |             |               |
|                         | ce i nase sena            | EV77000 0 0ED04               | EV70000 01                 | EV00200 00      | EX08303-06    | EV00200 00 |              | EVOZOA IZIT | EV70001 00    |
| AP061600                |                           | EX77000-8.85B04               | EX78000-01                 | EX08300-00      |               | EX08200-08 | <u>†</u>     | EX278A-KIT  | EX78001-00    |
| AP061600                | EFD                       | EX77000-8.85A04               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-08 | †            | EX278E-KIT  | EX78001-00    |
| AP061600                | S                         | EX77000-8.85B00               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-08 | †            | EX278D-KIT  | EX78001-00    |
| AP071600                |                           | EX77000-7.61B04               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-08 | †            | EX278A-KIT  | EX78001-00    |
| AP071600                | EFD                       | EX77000-7.61A04               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-08 | †            | EX278E-KIT  | EX78001-00    |
| AP071600                | S                         | EX77000-7.61B00               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-08 | t            | EX278D-KIT  | EX78001-00    |
| AP102600                |                           | EX77000-24.2B04               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-13 | t            | EX278A-KIT  | EX78001-00    |
|                         | FFR                       |                               |                            |                 |               |            |              |             |               |
| AP102600                | EFD                       | EX77000-24.2A04               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-08 | †            | EX278E-KIT  | EX78001-00    |
| AP102600                | S                         | EX77000-24.2B00               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-08 | †            | EX278D-KIT  | EX78001-00    |
| AP130600                |                           | EX77000-16.4B04               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-13 | †            | EX278A-KIT  | EX78001-00    |
| AP130600                | EFD                       | EX77000-16.4A04               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-13 | t            | EX278E-KIT  | EX78001-00    |
| AP130600                | s                         | EX77000-16.4B00               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-13 | t            | EX278D-KIT  | EX78001-00    |
| AP150600                |                           | EX77000-14.4B04               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-13 | t            | EX278A-KIT  | EX78001-00    |
|                         | EEP                       |                               |                            |                 |               |            | †            |             |               |
| AP150600                | EFD                       | EX77000-14.4A04               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-13 |              | EX278E-KIT  | EX78001-00    |
| AP150600                | S                         | EX77000-14.4B00               | EX78000-01                 | EX08300-00      | EX08303-06    | EX08200-13 | †            | EX278D-KIT  | EX78001-00    |
| † For units up to seria | I number 2635795 use EX78 | 009-00 For units after serial | number 2635796 use EX78009 | 9-01            |               |            |              |             |               |

<sup>†</sup> For units up to serial number 2635795 use EX78009-00. For units after serial number 2635796 use EX78009-01.

 $<sup>^{\</sup>star}$  If ordering elements or primary display boards for a heater you must provide the serial number.

#### **HomeAdvantage II, ProSeries, and AutoBooster Replacement Parts**

| MODEL NUMBER     | FOR USE WITH  |
|------------------|---|
| HEATING ELEMENTS |   |
| HA-P001          | Element, Heating for HA011240 and PR001140  |
| HA-P002          | Element, Heating for HA013240 and PR001340  |
| HA-P003          | Element, Heating for HA008240 and PR000840  |
| HA-P004          | Element, Heating for HA024240 and PR002440  |
| HA-P005          | Element, Heating for HA018240, HA027240, HA036240, PR018240, PR27240, and PR036240  |
| HA-P074          | Element, Heating for HAT8007240   |
| TRIACS           |   |
| HA-P008          | Triac, 1st Heating Element for HA008240/HA011240/HA013240 PR008240, PR011240, and PR013240  |
| HA-P009          | Triac, 2nd Heating Element for HA011240/HA013240, PR011240, and PR013240  |
| HA-P010          | Triac, 1st Heating Element for HA018240 and PR018240  |
| HA-P011          | Triac, 2nd Heating Element for HA018240 and PR018240  |
| HA-P012          | Triac, 3rd Heating Element for HA024240/HA027240, PR024240, and PR027240  |
| HA-P053          | Triac, 1st Heating Element for HA024240, HA027240, PR024240, and PR027240   |
| HA-P054          | Triac, 1st Heating Element for HA036240 and PR036240  |
| HA-P055          | Triac, 2nd Heating Element for HA024240, HA027240, PR024240, and PR027240   |
| HA-P056          | Triac, 2nd Heating Element for HA036240 and PR036240  |
| HA-P057          | Triac, 3rd Heating Element for HA036240 and PR036240  |
| HA-P051          | Triac, 4th Heating Element for HA036240   |
| HA-P080          | Triac for HATB007240  |
| FLOW SENSORS     |   |
| HA-P021          | Flow Sensor Assembly (no housing) for HA008240, HA011240, HA013240, PR008240, PR011240, and PR013240  |
| HA-P022          | Flow Sensor Assembly for 1st generation (engineered plastic body) HA018240/HA024240/HA027240/HA036240, PR018240, PR027240, and PR036240   |
| HA-P136          | Flow Sensor and Insert for 2nd Generation (brass body) HA018240, HA024240, HA027240, HA036240, PR018240, PR024240, PR027240, and PR036240   |
| CONTROL BOARDS   |   |
| HA-P024-008      | Control Board for HA008240 w/Transformer  |
| HA-P024-008-PRO  | Control board for PR008240 w/Transformer  |
| HA-P024-011      | Control Board for HA011240 w/Transformer  |
| HA-P024-011-PRO  | Control board for PR011240 w/Transformer  |
| HA-P024-013      | Control Board for HA013240 w/Transformer  |
| HA-P024-013-PRO  | Control board for PR013240 w/Transformer  |
| HA-P025          | Control Board for HA018240/HA027240/HA036240  |
| HA-P025-PRO      | Control board for PR018240, PR027240, and PR036240  |
| HA-P025-024      | Control Board for HA024240  |
| HA-P025-024-PRO  | Control Board for PR024240  |
| HA-P075          | Control board with relay for HATB007240   |
| ECO'S<br>HA-P033 | ECO for HA008240, HA011240, HA013240, PR008240, PR011240, PR013240, and HATB007240  |
| HA-P148          | ECO for HA018240, HA024240, HA027240, and HA036240  ECO for HA018240, HA024240, HA027240, and HA036240  |
| HA-P149          | ECO for PR018240, PR024240, PR027240, and PR036240  |
| THERMISTORS      | ECO 101 F NO 10240, F NOZ4240, F NOZ1240, d n n F NO 30240  |
| HA-P006          | Thermistors – inlet and outlet – for HA008240, HA011240, HA013240, PR008240, PR011240, and PR013240   |
| HA-P046          | Thermistors – inlet and outlet – for HA018240, HA024240, HA027240, PR018240, PR024240, and PR027240 with flow meters with plastic covers  |
| HA-P047          | Thermistors – inlet and outlet – for HA036240 and PR036240 with flow meters with plastic covers   |
| HA-P081          | Thermistors – inlet and outlet – for HATB007240   |
| HA-P134          | Thermistors – inlet and outlet - for HA018240, HA024240, HA027240, PR018240, PR024240, and PR027240 with brass body flow meters   |
| HA-P135          | Thermistors – inlet and outlet – for HA036240 and PR036240 with brass body flow meters  |
| MISC ITEMS       |   |
| HA-P026          | Knob for HA008240/HA011240/HA013240, PR008240, PR011240, PR013240, and HATB007240   |
| HA-P027          | Knob for HA018240/HA024240/HA027240/HA036240, PR018240, PR024240, PR027240, and PR036240  |
| HA-P028          | Fuse .187A fast-acting for HA018240, HA024240, HA027240, HA036240, PR018240, PR024240, PR027240, and PR036240 with external fuseholder  |
| HA-P062          | Fuseholder with wires for HA018240, HA024240, HA027240, HA036240, PR018240, PR024240, PR027240, and PR036240 with external fuseholder   |
| HA-P066-KIT      | NPT Adapter kit Includes (set of 2): NPT adapters 1/2" compression to 1/2" NPT adaptor, 1/2" compression nut, and 1/2" compression ferrule for HA008240, HA011240, HA013240, PR008240, PR011240, and PR013240 |
| HA-P073          | Power supply cable HATB007240 to electric tank  |
| HA-P083          | Inlet and outlet fittings. Inlet fitting: 3/4" x 14 FNPT to 1/2" compression; outlet fitting: 3/4" x 14 MNPT to 1/2" compression; (2) 1/2" compression nuts and (2) 1/2" compression ferrules for HATB007240  |
| HA-P092          | Fuse 0.2A 250V time-delay for HA018240, HA024240, HA027240, HA036240, PR018240, PR024240, PR027240, and PR036240 with fuse on circuit board   |

### **Accessories and Replacement Parts**Continued

#### **ProSeries XTP Replacement Parts**

| MODEL NUMBER      | FOR USE WITH  |
|-------------------|---|
| FLOW METER        |   |
| EX76042-02        | Turbine Flow Meter for XTP018240, XTP024208, XTP036208, XTP016480, XTP020480, XTP024480, XTP027480, XTP036480, XTP036480, ATP048480, and XTP054480  |
| HEATING ELEMENTS  |   |
| EX05502-00        | Element, heating for XTP018208  |
| EX05502-01        | Element, heating for XTP024208  |
| EX05502-02        | Element, heating for XTP032208  |
| EX05502-03        | Element, heating for XTP016480  |
| EX05502-04        | Element, heating for XTP020480  |
| EX05502-05        | Element, heating for XTP024480  |
| EX05502-06        | Element, heating for XTP027480  |
| EX05502-07        | Element, heating for XTP036480  |
| HA-P004           | Element, heating for XTP048480  |
| HA-P005           | Element, heating for XTP054480  |
| CONTACTOR         |   |
| EX08100-10        | Contactor 208V 75-amp for XTP018208, XTP024208, XTP036208, XTP016480, XTP020480, XTP024480, XTP027480, XTP036480, XTP048480, and XTP054480  |
| SOLID STATE RELAY |   |
| EX08200-12        | Solid state relay 50-amp for XTP018240, XTP024208, XTP036208, XTP016480, XTP020480, XTP024480, XTP027480, XTP036480, XTP048480, and XTP054480   |
| THERMISTORS       |   |
| EX08200-16        | Inlet Thermistor for XTP018240, XTP024208, XTP036208, XTP016480, XTP020480, XTP024480, XTP027480, XTP036480, XTP036480, and XTP054480   |
| EX08200-17        | Outlet Thermistor for XTP018240, XTP024208, XTP036208, XTP016480, XTP020480, XTP024480, XTP036480, XTP048480, and XTP054480   |
| TRANSFORMERS      |   |
| EX08303-13        | Control transformer 208 V for XTP018208, XTP024208, and XTP032208   |
| EX08303-08        | Control transformer 480 V for XTP016480, XTP020480, XTP024480, XTP027480, XTP036480, XTP048480, and XTP054480   |
| CIRCUIT BOARD     |   |
| EX09100-001       | Master Display Board for XTP018240, XTP024208, XTP036208, XTP016480, XTP020480, XTP024480, XTP027480, XTP036480, XTP036480, and XTP054480   |
| ECO               |   |
| EX279D-KIT        | ECO – Standard Temperature range for ProSeries XTP. Includes ECO, backing plate, O-ring, thermoconductive grease, and instructions for XTP018240, XTP024208, XTP036208, XTP016480, XTP020480, XTP02480, XTP027480, XTP036480, XTP036480, XTP048480, XTP054480 |

#### **NEMA Cabinet Options Guide**

| Cabinet | Suffix | Description   |
|---------|--------|---|
| NEMA 4  | N4     | NEMA 4 enclosures are made of powder-coated steel and are used in many applications where an occasional washdown occurs or where machine tool cutter coolant is used. They also serve in applications where a pressurized stream of water will be used. NEMA 4 enclosures are gasketed and the door is clamped for maximum sealing.                                   |
|         |        | NEMA 4X enclosures are made of 304 stainless steel and are used in harsh environments where corrosive materials and caustic cleaners are used. Applications include food, such as meat/poultry processing facilities, where total washdown with disinfectants occur repeatedly, and petro-chemical facilities, including offshore petroleum sites.                    |
|         |        | NEMA 4X6 enclosures are made of 316 stainless steel. NEMA 4X6 enclosures are used in harsh environments where corrosive materials and caustic cleaners are used.  Applications include food, such as meat/poultry processing facilities, where total washdown with disinfectants occur repeatedly, and petro-chemical facilities, including offshore petroleum sites. |

| Option   | Suffix | Description   | Who can benefit?   |  |  |
|--|--------|---|--|--|--|
| Freeze Protection                              | FP     | The Freeze Protection (FP) option includes a cabinet heater which continually monitors temperature and turns on at 40°F to prevent freezing and the potential of product damage.  The FP option does NOT include heat trace material for the incoming and outgoing water lines. This must be provided by the plumbing contractor. | d  Facilities that may experience freezing conditions.   |  |  |
| Electrical Disconnect<br>Switch<br>(Non-Fused) | EDS    | The Electrical Disconnect Switch (FDS) option allows the heater to be safely shut down at the heater via a safety lockout.  Facilities requiring a door interlock, OSHA lockout/tag-out any facility which desires a local disconnect integral to the l.e. industrial locations, schools, laboratories, etc.                      |  |  |  |
| Fused Disconnect<br>Switch                     | FDS    | The Fused Disconnect Switch (FDS) option allows the heater to be safely shut down at the heater via a safety lockout with the additional benefit of fuse protection integral to the disconnect.   | Facilities with code requirements or other regulations needing fuse protection. I.e. industrial locations, schools, laboratories, etc.   |  |  |
| Explosion Proof                                | EP     | The Explosion Proof (EP) option adds Class I Division II protection. Any other classifications, contact EEMAX.  | Environments classified as hazardous by Article 500 of the National Electrical Code (NEC). I.e. grain elevators, tank farms, chemical plants, refineries, offshore oil drilling rigs, etc. |  |  |
| Ground Fault Circuit<br>Interrupter            | GFCI   | The Ground Fault Circuit Interrupter (GFCI) is a True RMS sensing unit which continuously monitors the current flowing into the heater. In the event of an electrical hazard where there is an electrical path to ground in excess of prescribed limits, the GFCI will immediately power down the heater.                         | This protection can benefit all applications.  |  |  |
| Stand Kit                                      | SK     | The Stand Kit (SK) option is available for locations that are not able to wall mount the unit, or that require a free standing unit.  | Offered for facilities procuring a SafeAdvantage, SpecAdvantage, or ProSeries XTP unit.  |  |  |
| Remote Display                                 | RD     | The Remote Display (RD) option moves the control panel off of the heater itself and positions the display on the exterior of the NEMA 4 or N4X cabinet, making monitoring or temperature adjustment much easier.  | This is offered to SpecAdvantage and SafeAdvantage products when mounted in a NEMA 4, 4X, or 4X6 cabinet.  |  |  |
| Siren/Beacon                                   | SB     | The Siren/Beacon (SB) option is for safety shower applications and includes a flashing light and siren assembly which is activated when the heater is turned on. This option eliminates the need for a water flow switch option to be attached to the drench shower.  | Any facility with strict safety requirements or code compliance regulations.   |  |  |
| Dry Contact                                    | DC     | The Dry Contact (DC) option allows for remote monitoring of the water heater.   | Facilities that have a central monitoring station for all of the equipment.  |  |  |
| Emergency Stop                                 | ES     | Provides for immediate shutdown of heater   | Any process water application requiring an immediate shutdown of the heater  |  |  |

#### **Tepid Water Requirement Fact Sheet**

The American National Standards Institute ANSI Z358.1 requirement for tepid water is 60°F – 100°F for Emergency Eye/Face and Drench Showers. This requirement is a direct response to reduce employers' liability and increase employee safety. The problem with untempered water is that the minimum recommendation of 15 minutes to flush hazardous chemicals from contaminated parts of the body is often not met because incoming water temperature can be as low as 35° (2°C). This condition can cause hypothermia and at the very least discourage proper flushing of contaminates.

The Eemax collection of Emergency Eye/Face and Drench Shower on demand electric water heaters are specifically engineered to comply with ANSI Z358.1 requirements.

Preventative over temperature measures have been engineered into all ANSI compliant Eemax instantaneous water heaters. Sophisticated microprocessing thermostats are factory set to a safe 60°F – 90°F. Unique staging of elements only allow power required for the flow needed (combo eye/face drench shower).

The powerful drench shower heater has the capacity to deliver 23 GPM with no danger of running out of tepid water.

Legionella bacteria or mycobacteria growth is substantially reduced with instantaneous water heaters as there is no stored tepid water.

When the heater is not operational there is no consumption of energy, making it the most economical way to comply with ANSI Z358.1 code.

Eemax, the market leader in the manufacturing and engineering of electric instantaneous water heaters, can build a heater to fit your requirements.

Contact Eemax Engineering personnel for assistance in selection of the right heater. **800 543 6163** or visit **www.eemax.com.** 

#### ANSI Requirements for Emergency Eye Washes and Shower Equipment

#### **Emergency Shower Requirements**

- 1. Shower heads should be not less than 82 in. nor more than 96 in. in height from the surfaces on which the user stands.
- 2. The spray pattern should have a minimum diameter of 20 in. at 60 in. above the surface on which the user stands. The center of the spray pattern should be located at least 16 in. from any obstruction.
- Emergency shower heads should be capable of delivering a minimum of 20 GPM of flushing fluid at 30 PSI for a minimum 15 minute period.
- The valve should be designed so that the flushing fluid flow remains on without requiring the use of the operator's hands, and it should remain on until intentionally shut off. The valve should go from "off" to "on" in 1 second or less.
- 5. The pull rod should be located not more than 69 in. above the level on which the user stands.
- Emergency showers should be in accessible locations that require no more than 10 seconds to reach.
- 7. Delivered flushing fluid temperature should be tepid.
- 8. Plumbed emergency showers should be activated weekly to verify proper operation.

#### **Plumbed and Self-Contained Eyewash Unit Requirements**

- Eyewash heads should be not less than 33 in. nor more than 45 in. from the surface on which the user stands and 6 in. minimum from the wall or nearest obstruction.
- The eyewash unit should provide flushing fluid to both eyes simultaneously, and both nozzles should be protected from airborne contaminants.
- Plumbed and self-contained eyewash equipment should be capable of delivering flushing fluid to the eyes not less than 0.4 GPM at 30 PSI for 15 minutes.
- 4. The valve should be designed so that the flow remains on without requiring the use of the operator's hand, and it should remain on until intentionally shut off. The 8. valve should go from "off" to "on" in 1 second or less.
- Eyewash units should be in accessible locations that require no more than 10 seconds to reach.
- 6. Delivered flushing fluid temperature should be tepid.
- 7. Plumbed eyewashes should be activated weekly to verify proper operation.

#### **Personal Eyewash Equipment Requirements**

- Personal eyewash units should have the capacity to deliver immediate flushing to the eyes without being injurious to the user.
- When addressing washing of the eyes, training should address holding the eyelids open and rolling the eyeballs so flushing fluid will flow on all surfaces of the eye and under the eyelid.
- 3. Delivered flushing fluid temperature should be tepid.
- Personal eyewash units should be inspected annually to assure conformance with ANSI Z358.1.

#### **Eye/Face Wash Equipment Requirements**

- Eye/face wash heads should be no less than 33 in. and no more than 45 in. from the level on which the user stands and 6 in. minimum from the wall or nearest obstruction.
- The eye/face unit should provide flushing fluid to both eyes simultaneously, and both nozzles should be protected from airborne contaminants.
- 3. Plumbed eye/face wash equipment should be capable of delivering flushing fluid to the eyes not less than 3.0 GPM at 30 PSI for 15 minutes.
- 4. The valve should be designed so that the flow remains on without requiring the use of the operator's hands, and it should remain on until intentionally shut off. The valve should go from "off" to "on" in 1 second or less.
- 5. Eye/face wash units should be in accessible locations that require no more than 10 seconds to reach.
- 6. Delivered flushing fluid temperature should be tepid.
- 7. Plumbed eye/face washes should be activated weekly to verify proper operation.

#### **Hand-Held Drench Hose Requirements**

- 1. Drench hoses should be capable of delivering a minimum of 3 GPM of flushing fluid at 30 PSI for a minimum 15 minute period.
- 2. The valve should go from "off" to "on" in 1 second or less.
- 3. Delivered flushing fluid temperature should be tepid.
- 4. Plumbed drench hoses should be activated weekly to verify proper operation.

#### **Combination Unit Requirement**

- 1. Shower heads should be not less than 82 in. nor more than 96 in. in height from the surface on which the user stands. Eye or eye/face wash heads should be not less than 33 in. nor more than 45 in. from the surface on which the user stands and 6 in. minimum from the wall or nearest obstruction.
- 2. The spray pattern of the shower head should have a minimum diameter of 20 in. at 60 in. above the surface on which the user stands. The center of the spray pattern should be located at least 16 in. from any obstruction.
- 3. Emergency shower heads should be capable of delivering a minimum of 20 GPM of flushing fluid at 30 PSI for a minimum 15 minute period. Eyewash equipment should be capable of delivering a minimum of 0.4 GPM at 30 PSI for a minimum 15 minute period, and eye/face wash equipment should be capable of delivering a minimum of 3 GPM at 30 PSI for a minimum 15 minute period.
- The pull rod should be located not more than 69 in. above the level on which the user stands.
- Eye and eye/face wash heads should provide flushing fluid to both eyes simultaneously, and both nozzles should be protected from airborne contaminants.
- The valves should be designed so that the flow remains on without requiring the use of the operator's hands, and it should remain on until intentionally shut off. The valve should go from "off" to "on" in 1 second or less.
- Combination units should be capable of operating simultaneously and should be positioned so that components may be used simultaneously by the same user.
- 8. Combination units should be in accessible locations that require no more than 10 seconds to reach.
- 9. Delivered flushing fluid temperature should be tepid.
- 10. Plumbed combination units should be activated weekly to verify proper operation.

#### **Terms and Conditions**

#### Terms of Sale

FOB Shipping Point – Title passes to you once the product is delivered to the carrier. It is your responsibility to inspect each shipment and file a claim with the carrier for any damage or shortages

#### **Freight Terms**

Available Options:

- 1. Collect Eemax ships on your freight account #.
- 2. Prepaid Eemax arranges shipping and charges you for freight.
- 3. Free Freight Eemax pays freight to a single location in the continental US if your order is \$2900.00 or more.

(excludes SafeAdvantage and SpecAdvantage products)

#### Returns

Eemax will accept the return of unopened product with a 25% restock charge with prior approval. Custom products requiring signoffs are excluded. To initiate a return, please fill out an RMA request form and email to Eemax for approval.

#### eemax.returns@eemax.com

#### **Payment Terms**

Net 30 with approved credit.

#### **Order Cancellation**

All canceled product will be subject to a 25% restock fee.

#### How to Contact Femax

Technical Support: eemax.support@eemax.com Orders: eemax.orders@eemax.com

Returns: eemax.returns@eemax.com

Phone: 800 543 6163 Web: eemax.com

#### LIMITED WARRANTY INFORMATION - TANKLESS ELECTRIC WATER HEATERS

Subject to the terms and conditions set forth in this limited warranty, each Tankless Water Heater is warranted to the original owner ("Owner") against (i) mechanical or electrical failure of any component solely due to defects in materials or Manufacturer's workmanship for a period of one year from the date of original purchase and (ii) leaks solely due to defects in materials or Manufacturer's workmanship for the later of (x) five years from the date of original purchase or

(y) the date of Owner's occupancy of a new dwelling in which the Tankless Water Heater is installed. However, if Owner cannot document the original date of purchase with the original sales receipt, then the limited warranty period begins on the date the Tankless Water Heater was manufactured. As Owner's sole and exclusive remedy, Manufacturer shall, at Manufacturer's sole election, either repair or replace the Tankless Water Heater or the defective portion of such product. Manufacturer is not liable for any costs incurred by Owner, including, without limitation, the cost of any labor. Manufacturer's maximum liability is limited to the value of the water heater. This limited warranty shall be governed by the laws of the United States.

THE LIMITED WARRANTY SHALL BE THE EXCLUSIVE WARRANTY MADE BY MANUFACTURER AND IS MADE IN LIEU OF ALL OTHER WARRANTIES, STATUTORY, EXPRESSED OR IMPLIED (WHETHER WRITTEN OR ORAL), INCLUDING, BUT NOT LIMITED TO, WARRANTIES OR MERCHANTABILITIES AND FITNESS FOR A PARTICULAR PURPOSE. MANUFACTURER EXPRESSLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AS WELL AS ALL OTHER EXPRESS OR IMPLIED WARRANTIES NOT EX-PRESSLY PROVIDED HEREIN. OWNER'S SOLE AND EXCLUSIVE REMEDY IS PRODUCT REPAIR OR REPLACED, AS PROVIDED IN THIS LIMITED WARRANTY, AND ALL OTHER CLAIMS FOR DAMAGES ARE EXPRESSLY EXCLUDED. THE REMEDIES SET FORTH IN THIS LIMITED WARRANTY ARE THE ONLY REMEDIES AVAILABLE TO OWNER OR ANY PERSON FOR BREACH OF ANY COVENANT, DUTY OR OBLIGATION ON THE PART OF MANUFACTURER. MANUFACTURER IS NOT LIABLE TO OWNER OR ANY THIRD PARTY FOR ANY LOSS, PERSONAL INJURY OR PROPERTY DAMAGE, DIRECTLY OR INDIRECTLY, ARISING FROM THE TANKLESS WATER HEATER. UNDER NO CIRCUMSTANCES IS MANUFACTURER LIABLE TO OWNER OR ANY THIRD PARTY FOR INCIDENTAL, CONSEQUENTIAL, SPECIAL, CONTINGENT, OR PUNITIVE DAMAGES OF ANY DESCRIPTION, WHETHER ANY SUCH CLAIM BE BASED UPON WARRANTY, CONTRACT, NEGLIGENCE, STRICT LIABILITY, OR OTHER TORT, OR OTHERWISE.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to Owner. In such cases, the warranty shall be limited to one year from the original date of purchase or date of manufacture, as provided in this limited warranty, or the shortest period allowed by law. This warranty gives Owner specific legal rights and Owner may also have other rights which may vary from state to state

EXCLUSIONS OF COVERAGE FROM THIS LIMITED WARRANTY

- 1) Manufacturer is not liable for any water damage or other damages arising, directly or indirectly, from any defect in the Tankless Water Heater component part(s) or from its use
- 2) Manufacturer is not liable under this limited warranty or otherwise if:
  - (a) The water heater or any of its component parts have been subject to misuse, abuse, alteration, neglect or
  - (b) The rating plate(s) or serial number(s) are altered or removed; or
  - The water heater has not been installed in accordance with the applicable local plumbing and/or building code(s) and/or regulation(s); or
  - (d) The water heater has not been installed or maintained in accordance with Manufacturer's printed instructions, or installed with improper orientation, improper fastening, improper use of pipe dope/ plumbers putty or with the use of
  - any non-Manufacturer-approved sealant; or

    (e) The water heater has not been continuously supplied with potable water or the water's inlet temperature is above Manufacturer's recommended maximum temperature; or
  - The water heater experiences any water pressure or flow interruptions, normal inlet water pressure is outside of the published specification for the heater; is exposed to any condition that causes the heater to turn on before the air is
  - purged from the heater, also known as a dry fire; or

    The water heater has been exposed to conditions resulting from floods, earthquakes, winds, fire, freezing, lightning, or circumstances beyond the Manufacturer's control; or
  - (h) The water heater has been removed from its original installation location; or
  - The water heater has been used for other than the intended purpose
- 3) Owner, and not Manufacturer or its agent/representative, is liable for and shall pay for all field charges for labor or other expenses incurred in the removal and/or repair of the water heater or any expense incurred by Owner in order to repair the

Subject to the terms and conditions set forth in this limited warranty, if the Tankless Water Heater fails or leaks because of defects in materials or Manufacturer's workmanship during the applicable warranty period set forth above, Owner should contact Manufacturer for a Returned Merchandise Authorization (RMA). No returns will be accepted by Manufacturer without an RMA number and Manufacturer assumes no responsibility for a water heater returned without an RMA number. Water heaters should be wrapped and packaged securely to avoid shipping damage. All shipments of parts from the Manufacturer to the Owner to replace defective components shall be made via normal ground transportation. If expedited shipment is required, it will be provided at Owner's additional cost.

#### LIMITED WARRANTY INFORMATION - MINI-TANK ELECTRIC WATER HEATERS

Subject to the terms and conditions set forth in this limited warranty, each Mini-Tank Electric Water Heater is warranted to the original owner ("Owner") against (i) mechanical or electrical failure of any component solely due to defects in materials or Manufacturer's workmanship for a period of two years from the date of original purchase and (ii) leaks solely due to defects in materials or Manufacturer's workmanship for the later of (x) six years from the date of original purchase or (y) the date of Owner's occupancy of a new dwelling in which the Mini-Tank Electric Water Heater is installed. However, if Owner cannot document the original date of purchase with the original sales receipt, and if the date of original purchase is not properly documented, then the Applicable Warranty Periods begin on, and are measured from, the date of manufacture of the water heater plus thirty (30) days. As Owner's sole and exclusive remedy, Manufacturer shall, at Manufacturer's sole election, either repair or replace the Mini-Tank Electric Water Heater or the defective portion of such product. Manufacturer is not liable for any costs incurred by Owner, including, without limitation, the cost of any labor. Manufacturer's maximum liability is limited to the value of the water heater. This limited warranty shall be governed by the laws of the United States.

THIS LIMITED WARRANTY SHALL BE THE EXCLUSIVE WARRANTY MADE BY MANUFACTURER AND IS MADE IN LIEU OF ALL OTHER WARRANTIES, STATUTORY, EXPRESSED OR IMPLIED (WHETHER WRITTEN OR ORAL), INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICU-LAR PURPOSE. MANUFACTURER EXPRESSLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. OWNER'S SOLE AND EXCLUSIVE REMEDY IS PRODUCT REPAIR OR REPLACED, AS PROVIDED IN THIS LIMITED WARRANTY, AND ALL OTHER CLAIMS FOR DAMAGES ARE EXCLUDED.

THE REMEDIES SET FORTH IN THIS LIMITED WARRANTY ARE THE ONLY REMEDIES AVAILABLE TO OWNER OR ANY PERSON FOR BREACH OF ANY COVENANT, DUTY OR OBLIGATION ON THE PART OF MANUFACTURER. MANUFACTURER IS NOT LIABLE TO OWNER OR ANY THIRD PARTY FOR ANY LOSS, PERSONAL INJURY OR PROPERTY DAMAGE, DIRECTLY OR INDIRECTLY, ARISING FROM THE MINI-TANK ELECTRIC WATER HEATER. UNDER NO CIRCUMSTANCES IS MANUFACTURER LIABLE TO OWNER OR ANY THIRD PARTY FOR INCIDENTAL, CONSEQUENTIAL, SPECIAL, CONTINGENT, OR PUNITIVE DAMAGES OF ANY DESCRIPTION, WHETHER ANY SUCH CLAIM BE BASED UPON WARRANTY, CONTRACT, NEGLIGENCE, STRICT LIABILITY, OR OTHER TORT, OR OTHERWISE.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to owner. In such cases, the warranty shall be limited to one year from the original date of purchase or date of manufacture, as provided in this limited warranty, or the shortest period allowed by law. This warranty gives owner specific legal rights and owner may also have other rights which may vary from state to state.

EXCLUSIONS OF COVERAGE FROM THIS LIMITED WARRANTY

- 1) Manufacturer is not liable for any water damage or other damages arising, directly or indirectly, from any defect in the Mini-Tank Electric Water Heater component part(s) or from its use
- 2) Manufacturer is not liable under this limited warranty or otherwise if:
  - (a) The water heater or any of its component parts have been subject to misuse, abuse, alteration, neglect or accident;
  - (b) The water heater has not been installed in accordance with the applicable local plumbing and/or building code(s) and/or regulation(s); or
    The water heater has not been installed or maintained in accordance with Manufacturer's printed instructions, or
  - installed with improper orientation, improper fastening, improper use of pipe dope/ plumbers putty or with the use of any non Manufacturer approved sealant; or
    The water heater has not been continuously supplied with potable water or the water's inlet temperature is above
  - Manufacturer's recommended maximum temperature; or
  - The water heater experiences any water pressure or flow interruptions, normal inlet water pressure is outside of the published specification for the heater; is exposed to any condition that causes the heater to turn on before the air is purged from the heater also known as dry fire; or
  - (f) The water heater has been exposed to conditions resulting from floods, earthquakes, winds, fire, freezing, lightning, or circumstances beyond the Manufacturer's control; or

to repair the water heater.

- The water heater has been removed from its original installation location; or The water heater has been used for other than the intended purpose; or Operating the water heater in a corrosive or contaminated atmosphere, including without limitation damages,
- malfunctions, or failures caused by lime, mineral build-up, or scale; or

  (j) Performance problems caused by improper sizing of the water heater, electric service, voltage, wiring or fusing; or

  (k) Damages, malfunctions or failures caused by operating the water heater with any parts removed or with modified, altered, or unapproved parts installed; or (I) Units that have had their rating labels altered, tampered with, or removed. A water heater should not be operated
- if the rating label is removed; o (m) Damages, malfunctions or failures caused by operating the water heater with an empty, or partially empty, tank (also known as "dry firing").
- Owner, and not Manufacturer or its agent/representative, is liable for and shall pay for all field charges for labor or
  other expenses incurred in the removal and/or repair of the water heater or any expense incurred by Owner in order

Subject to the terms and conditions set forth in this limited warranty, if the Mini-Tank Electric Water Heater fails or leaks because of defects in materials or Manufacturer's workmanship during the applicable warranty period set forth above. Owner should contact Manufacturer for a Returned Merchandise Authorization (RMA). No returns will be accepted by Manufacturer without an RMA number and Manufacturer assumes no responsibility for a water heater returned without an RMA number. ber. Water heaters should be wrapped and packaged securely to avoid shipping damage. All shipments of parts from the Manufacturer to the Owner to replace defective components shall be made via normal ground transportation. If expedited shipment is required, it will be provided at Owner's additional cost.

#### **Notes:**

#### **Notes:**





















NOTE: Certifications vary by product.

