For Single Point-of-Use or Multiple Applications

#### **Applications**

Hand washing
Standard Hand Sink
Kitchen Sink or Mop Sink
Dishwasher
0.5 GPM
4+ GPM
1 to 2 GPM

Average Gallons Per Minute (GPM) based on 2010 Plumbing Standards

#### **Performance 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°
- Temperature range 80°-140°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 PR

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° increments with a range of 80°-140°F. Display shall be capable of displaying setpoint temperature in Centrigrade 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**

	GPM RATING OF	
EEMAX PART NUMBER	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

- 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
- $\bullet$  Flow Regulators for ½" and ¾" plumbing connections
- Restriction range: 1.0 to 5.0 gallons per minute







PR018240





PR024240/PR027240

PR036240



\*The wetted surface of this product contacted by water contains less than 0.25% lead and meets ANSI/NSF 372



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

#### **Inlet Water Temperature**

		40°F	50°F	60°F	70°F
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



Electric Tankless Water Heater

For Single Point-of-Use or Multiple Applications

										TE	MPERATU	JRE RISE	°F		
	MODEL NUMBER	kW	AMPS	RECOMMENDED WIRE SIZE (75° C/CU)	TURN ON (GPM)	MAX FLOW (GPM)	0.5 GPM	1.0 GPM	1.5 GPM	2.0 GPM	2.5 GPM	3.0 GPM	4.0 GPM	5.0 GPM	6.0 GPM
	VOLTS 240* 1 MODULES														
С	PR008240	8.0	33(1x40)	8 AWG	0.3	4.8	109°	55°	36°	27°	22°	18°	14°		
С	PR008240 (derated 208V performance)	5.8	28	8 AWG	0.3	4.8	79°	40°	26°	20°	16°	13°	10°		
С	PR011240	11.0	46(1x50)	8 AWG	0.3	4.8	†	75°	50°	38°	30°	25°	19°		_
С	PR011240 (derated 208V performance)	8.2	40	8 AWG	0.3	4.8	†	56°	37°	28°	22°	19°	14°		-
С	PR013240	13.0	54(1x60)	6 AWG	0.3	4.8	†	89°	59°	44°	36°	30°	22°		
С	PR013240 (derated 208V performance)	10.1	49(1x60)	6 AWG	0.3	4.8	†	69°	46°	34°	28°	23°	17°	-	-
	VOLTS 240* 2 MODULES														
С	PR018240	18.0	75(2x38)	8 AWG	0.3	7.0	†	†	82°	61°	49°	41°	31°	25°	20°
С	PR018240 (derated 208V performance)	13.3	64(2x32)	8 AWG	0.3	7.0	†	91°	61°	45°	36°	30°	23°	18°	15°
	VOLTS 240* 3 MODULES														
С	PR024240	24.0	100(3x33)	8 AWG	0.3	7.0	†	†	109°	82°	66°	55°	41°	33°	27°
С	PR024240 (derated 208V performance)	17.5	84(3x28)	8 AWG	0.3	7.0	†	†	80°	60°	48°	40°	30°	24°	20°
С	PR027240	27.0	113(3x37)	8 AWG	0.3	7.0	†	†	†	92°	74°	61°	46°	37°	31°
С	PR027240 (derated 208V performance)	20.0	96(3x32)	8 AWG	0.3	7.0	†	†	91°	68°	55°	46°	34°	27°	23°
	VOLTS 240* 4 MODULES														
С	PR036240	36.0	150(4x38)	8 AWG	0.3	8.0	t	†	†	†	98°	82°	61°	49°	41°
С	PR036240 (derated 208V performance)	26.6	127(4x32)	8 AWG	0.3	8.0	†	†	t	91°	73°	61°	45°	36°	30°

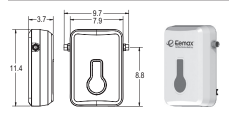
- \* 240V units can be used on 208V single phase with 25% reduced temperature output. Please note per UL standards the rating plate and installation instructions will all be according to a 240V applied voltage. Check with local officials prior to derating the electrical infrastructure.
- † Temperature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

Product			
<b>Specifications</b>			
(all models)			

<b>Dynamic Operating Pressure</b>	35 PSI min., 150 PSI max.
Certifications	ETL Listed to UL 499 and CSA
Adj. Temperature Range	80°F-140°F
Temperature Accuracy	+/-1° at steady state flow

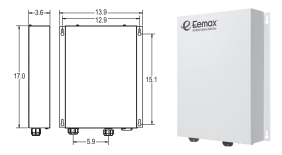
#### PR008240/PR011240/PR013240

Size	11.5"H 8"W x 3.75"D
Weight	8 kw: 4.75 lb, 11 kw/13 kw: 7 lb
Unique Features	Solid, hand-welded exchanger, 1/2" NPT adapters, 3 foot electric cable and 1/2" compression fittings



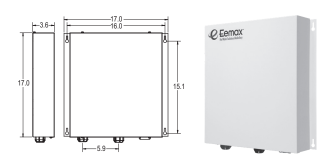
# PR018240

Size	17"H x 14"W x 3.75"D
Weight	11.25 lb
Unique Features	Solid, hand-welded exchanger, 3/4" NPT fittings



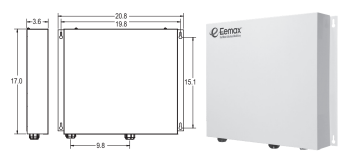
#### PR024240/PR027240

Size	17"H x 17"W x 3.75"D
Weight	13.75 lb
Unique Features	Solid, hand-welded exchanger, 3/4" NPT fittings



#### PR036240

Size	17"H x 21"W x 3.75"D
Weight	17.4 lb
Unique Features	Solid, hand-welded exchanger, 3/4" NPT fittings



Information and product specifications contained in this document are subject to change without notice.