# electric tankless hot water heater

### HomeAdvantage II for Single Point-of-Use or Multiple Applications

MODELS	VOLTS	kW	AMPS
HA008240	240	8.0	33A
HA011240	240	11.0	46A
HA013240	240	13.0	54A

## APPLICATIONS

Water-Saver Shower Head
 Standard Shower Head
 Standard Hand Sink
 Kitchen Sink
 Bath Tub
 Dishwasher
 Washing Machine
 1.5 GPM
 0.5 GPM
 1 to 2 GPM
 1 to 2 GPM
 1 to 2 GPM

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



#### **PERFORMANCE FEATURES**

- Instant, consistent and endless hot water
- Compact, resistant and stylish with digital temperature control in increments of 1°F ranging from 80°F to 140°F
- Dimensions: 8 kw: 12"H x 9.75"W x 3.75"D 11 kw: 12"H x 9.75"W x 3.75"D 13 kw: 12"H x 9.75"W x 3.75"D

- 99.8% energy efficient
- Copper Emerson heating elements with brass top increase durability and are threaded for easy replacement
- Simple Installation: 3 foot electric cable included and 1/2" CF water connectors for easy installation

#### **PRODUCT SPECIFICATIONS**

8 kw	Size: 12"H x 9.75"W x 3.75"D Weight: 4.75 lbs.					
11 kw	Size: 12"H x 9.75"W x 3.75"D Weight: 7 lbs.					
13 kw	Size: 12"H x 9.75"W x 3.75"D Weight: 7 lbs.					
Rated Pressure:	25psi minimum; 150psi maximum					
Certifications:	ETL Listed to UL 499 and CSA					
Unique Features:	Solid, hand-welded exchanger NPT adapters also included					
Standard Temp Settings:	120°F (Adjustable 80-140°F)					
Temp Accuracy:	+/- 1° at Steady State Flow					
Max Flow Rate:	4.8 GPM @ 60psi					
Turn-On:	0.3 GPM					





	VOLTAG	E POU	EF RM AMPS	RECON	MENDED	WIRE SIL	to of left	TIMO	TEI	MPERA 2º	ATURE	RISE II	N GPM (F	F) /
HOMEADVANTAGE II MODELS														
HA008240	240	8	33	8 AWG	0.3	Single	.5"	55°	36°	27°	22°	18°		
HA011240	240	11	46	6 AWG	0.3	Single	.5"	75°	50°	38°	30°	25°		
HA013240	240	13	54	6 AWG	0.3	Single	.5"	89°	59°	44°	36°	30°	22°	

SUGGESTED SPECIFICATION Tankless Water Heater shall be an Eemax,								
, withkW,vac, andto heat GPM MODEL #								
@ a temperature rise of degrees F.								
Heater shall include:								
Field-replaceable, non-ferrous, lead free cartridge style element								
Active energy management to ensure optimal application of energy based on real time system demand								
Visual user interface								
Integrated flow meter								
150 PSI pressure rating								

EEMAX SUBMITTAL							
Engineer/Architect:							
Job Name/Customer:							
Location:							
Contractor:							
Representative:							
HEATER SPECIFICATIONS:	Quantity	kW	Voltage	AMPS	GPM		
SpecAdvantage Model #							

 $^*$  Units with 1 GPM turn-on are specific to 120°F only. Contact Eemax support for applications above 120°F and 1 GPM or less.



NO LEAD