electric tankless hot water heater



An Energy-Efficient, Thermostatic Temperature Controlled Tankless Heater For Commercial Applications

EEMAX PROADVANTAGE UNITS

Single Module Models PA004120T, PA008208T, PA005240T, PA007240T, PA010240T, PA012240T, PA008277T, PA010277T

EemaxHotWaterSolutions Made Easy

SINGLE MODULE PRODUCT SPECIFICATIONS:

Dimensions: 9.875" H x 5.3" W x 4" D

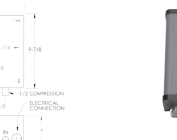
Weight: 4.5 lbs.

Cover: Aluminum Powder Coated
Operating Pressure: 25 min. PSI, 150 max. PSI

Element: Single replaceable heating cartridge insert

Fittings: 1/2" compression

Temperature Control: Digital touchpad LED, range 100°-140°F



Dual Module Models PA014240TC, PA016277TC, PA019240TC, PA020288TC, PA023240TC

DUAL MODULE PRODUCT SPECIFICATIONS:

Dimensions: 10.5" H x 11" W x 4.5" D

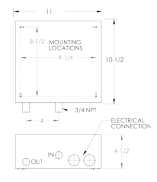
Weight: 10.5 lbs.

Cover: Aluminum Powder Coated
Operating Pressure: 25 min. PSI, 150 max. PSI

Element: Dual replaceable heating cartridge insert

Fittings: 3/4" NPT

Temperature Control: Digital touchpad LED, range 100°-140°F





Triple Module Models PA018208T2T, PA024208T2T, PA018277T2T, PA024277T2T, PA032277T2T Single Phase Model PA028240T2T

TRIPLE MODULE PRODUCT SPECIFICATIONS:

Dimensions: 12.5" H x 15.5" W x 4.5" D

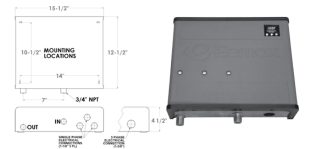
Weight: 15 lbs.

Cover: Aluminum Powder Coated
Operating Pressure: 45 min. PSI, 150 max. PSI

Element: Triple replaceable heating cartridge insert

Fittings: 3/4" NPT

Temperature Control: Digital touchpad LED, range 100°-140°F



QUALITY FEATURES

- Cut Energy Waste Flow switch activates heater only on demand (no standby heat loss) 99% efficient.
- Save Water "Point of Use".
- Continuous Hot Water No storage capacity to run out.
- Easy Installation Only one cold or hot water line is needed for installation 3/4" NPT water fittings (except 1 module units use 1/2" compression fittings).
- Reduces Calcification, Liming and Sedimentation.
- External Digital Temp Control Delivers desired temp

- Reduces Installation Cost and Material No T & P relief valve needed (check local codes) or venting.
- Field Serviceable Element Replaceable cartridge element (1 year warranty).
- Warranty Heaters are guaranteed against failure due to leaks of "Heater Body/Element Assembly" for a period of FIVE YEARS and ONE YEAR on parts.
- LEED Credits Available
- Aluminum Powder Coated Exterior











TEMPERATURE RISE (°F)

SUPPLY CIRCUITS REQUIRED MAX EFFECTIVE FLOW GERM RECOMMENDED WIRE SILE COMPRESSON FITTINGS H. 15 CHME AT O.5 CEPHIE AT 10 COMPE AT 1.5 CEMIE M20 CEMP H 25 GRME

					·		Ť		Ť	,	V .	γ.	γ.	γ.	Α.	γ.	γ.
	EEMAX PRO	ADVANTA	GE P	RODUCT	LINE												
	PA004120T	120	3.5	29A	10 AWG	0.3	2.5	1/2"	_	48°	32°	24°	16°	12°	_	_	-
	PA008208T	208	8.3	40A	8 AWG	0.7	2.5	1/2"	-	_	76°	57°	38°	28°	-	-	_
	PA005240T	240†	4.8	20A	10 AWG	0.5	2.5	1/2"	_	66°	44°	33°	22°	16°	-	-	-
	PA007240T	240†	6.5	27A	10 AWG	0.7	2.5	1/2"	-	-	59°	45°	30°	22°	-	-	-
Щ	PA010240T	240†	9.5	40A	8 awg	0.7	2.5	1/2"	-	_	87°	65°	43°	33°	-	-	_
PHASE	PA012240T	240†	11.5	48A	6 AWG	0.7	2.5	1/2"	-	-	105°	79°	53°	39°	-	-	-
_	PA008277T	277	8.0	29A	10 AWG	0.7	2.5	1/2"	-	-	73°	55°	37°	27°	-	-	-
3	PA010277T	277	10.0	36A	10 AWG	0.7	2.5	1/2"	-	-	91°	69°	46°	34°	-	-	-
SINGLE	PA014240TC	240†	15.0	64(2x32)A	8 awg	0.7	3.0	-	3/4"	_	-	103°	68°	51°	41°	34°	26°
	PA016277TC	277	16.0	58(2x29)A	10 AWG	0.7	3.0	-	3/4"	-	-	110°	74°	55°	44°	37°	27°
	PA019240TC	240†	19.0	80(2x40)A	8 awg	0.7	3.0	-	3/4"	-	-	-	86°	65°	52°	43°	33°
	PA020277TC	277	20.0	72(2x36)A	8 AWG	0.7	3.0	-	3/4"	-	-	-	92°	69°	55°	46°	34°
	PA023240TC	240†	23.0	96(2x48)A	6 AWG	0.7	3.0	-	3/4"	-	-	-	106°	79°	63°	53°	39°
	PA028240T2T	240†	28.5	120(3x40)A	8 AWG	0.7	4.0	-	3/4"	-	-	-	-	96°	77°	64°	48°
Щ	PA018208T2T	208*	18.0	50A/phase	6 AWG	0.7	4.0	-	3/4"	-	-	-	82°	62°	49°	41°	31°
THREE PHASE	PA024208T2T	208*	24.0	67A/phase	6 AWG	0.7	4.0	-	3/4"	-	-	-	110°	82°	66°	55°	41°
	PA018277T2T	480Y/277**	18.0	22A/phase	10 AWG	0.7	4.0	-	3/4"	-	-	-	82°	62°	49°	41°	31°
	PA024277T2T	480Y/277**	24.0	29A/phase	10 AWG	0.7	4.0	-	3/4"	-	-	-	110°	82°	66°	55°	41°
	PA032277T2T	480Y/277**	32.0	39A/phase	8 AWG	0.7	4.0	-	3/4"	-	-	-	-	110°	88°	73°	55°

^{*} Delta — No Neutral Leg ** Wye — Neutral Leg Required † 240V Units Can Be Used on 208V with 25% Reduced Temperature Output

SUGGESTED SPECIFICATION										
Tankless Water Heater shall be an Eemax Thermostatic Model, with digital microprocessing temperature										
control capable of maintaining outlet temperature.										
, with MODEL # kW RATING	_ kW, v	ac, and	to heat	GPM @						
a temperature rise of degrees F. Unit s	shall have 6061-T	6 Aircraft Alloy cov	ver. Element shall b	e replace-						
able cartridge insert. Unit shall have replaceable filter in the inlet connector. Element shall be Nickel Chrome										
material. Maximum operating pressure of 150 PSI. Hot water storage tanks prohibited. Unit shall be Eemax										
or approved equal.										

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

SPECIAL DESIGN SERVICE

INQUIRIES FOR UNITS FOR UNIQUE APPLICATIONS ARE WELCOME. CALL OUR TECHNICAL SERVICE DEPT. 1-800-543-6163.







