

MICRO PROCESSING TEMPERATURE CONTROL

ELECTRIC TANKLESS WATER HEATERS

8/11

MODELS:

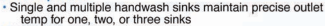
area.	Options	Volts	kW	Amps
EX2412T	S,FS	120V	2.4kW	20A
EX3012T	S,FS	120V	3.0kW	25A
EX3512T	S,FS	120V	3.5kW	29A
EX35T	EE,ML,S,FS	240V	3.5kW	14.6A
EX48T	EE,ML,S,FS	240V*	4.8kW	20A
EX55T	EE,ML,S,FS	240V*	5.5kW	23A
EX65T	EE,ML,S,FS	240V*	6.5kW	27A
EX75T	EE,ML,S,FS	240V*	7.5kW	32A
EX95T	EE,ML,S,FS	240V*	9.5kW	40A
EX012240T	EE,ML,S,FS	240V*	11.5kW	48A
EX8208T	EE,ML,S,FS	208V	8.3kW	40A
EX3277T	EE,ML,S,FS	277V	3kW	10.8A
EX4277T	EE,ML,S,FS	277V	4.1kW	14.8A
EX60T	EE,ML,S,FS	277V	6.0kW	22A
EX80T	EE,ML,S,FS	277V	8.0kW	29A
EX90T	EE,ML,S,FS	277V	9.0kW	33A
EX100T	EE,ML,S,FS	277V	10.0kW	36A



*Units can be used at 208V with 25% reduced output.

APPLICATIONS

ML = Multiple Lav



- .3 GPM turn on
- Target outlet temperature 110°F
- Metering and sensor faucet compatible
- Eliminate wait for hot water, long pipe runs



Multiple Sinks up to 3 lavs

> Emergency Eye/Face Wash **Fountains**

EE = Safety Eye Wash Fountains

Emergency eye wash fountains



Boosters for Sanitation

S = Boosters to 180° Sanitation

- Dishwasher
- Commercial kitchens



Low Volume Shower GPM - 2.5 GPM) Shower - Low Volume .7 - 2.5 GPM

EX012240T - For small house, apartment, condos, for warm climate zone

ADVANCED TECHNOLOGY · HIGHEST EFFICIENCY · DESIGNED FOR DURABILITY

MADE IN USA



SPECIFICATION OPTIONS

- □ EE = Emergency Eyewash "Tepid Water" ANSI Z358.1
- ☐ ML = Multiple Lavs (5.5-11.5kW) .3GPM activation,110 temp
- □ S = Sanitation Setting 180°

- ☐ FS = Factory set temperature (ambient to 180°)
- ☐ DR = External temperature control
 - LED temperature display (see "Home Advantage Digital Readout" spec sheet)

QUALITY FEATURES

- . Cut Energy Waste flow switch activates heater only on demand (no standby heat loss) - 99% efficient
- . Save Water- "Point of Use"
- EliminateCostly Mixing Valves
- . Continuous Hot Water no storage capacity to run out.
- Easy Installation only one cold or hot water line need be brought to installation - integral compression fittings for 1/2" pipe (5/8" OD) on bottom (no sweat connections)
- Fully Adjustable Temperature Range between 100-140° Special settings of higher or lower range available upon request. (see spec options)
- Reduces Installation Cost and Material no T & P relief valve needed (check local codes)
- · Prevents Legionella Bacteria Growth
- Reduces Calcification, Liming and Sedimentation
- Compact Size dimensions 10.75"x5.25"x2.87", weight 4 lbs
- 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.
- . High Temperature Limit Switch (ECO)- protects against element burn out

RATINGS OF "THERMOSTATIC" MODELS { cold or hot water feed }

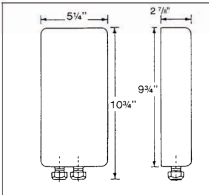
	THERMOSTATIC					TEMPERATURE RISE °F				MINIMUM RECOMMENDED	
MODEL	OPTION	VOLTS	kW	AMPS	0.5 GPM	0.75 GPM	1.0GPM	1.5 GPM	2.0 GPM	2.5 GPM	WIRE SIZE
EX2412T	S,FS	120V	2.4kW	20A	33°	22°	16°	11°	8°	n/a	10AWG
EX3012T	S,FS	120V	3.0kW	25A	41°	27°	20°	14°	10°	n/a	10AWG
EX3512T	S,FS	120V	3.5kW	29A	48°	32°	24°	16°	12°	n/a	10AWG
EX35T	EE,ML,S,FS	240V*	3.5kW	14.6A	48°	32°	24°	16°	12°	_	
EX48T	EE,ML,S,FS	240V*	4.8kW	20A	65°	44°	32°	21°	16°	13°	12AWG
EX55T	EE,ML,S,FS	240V*	5.5kW	23A	75°	50°	38°	25°	19°	15°	10AWG
EX65T	EE,ML,S,FS	240V*	6.5kW	27A	89°	59°	44°	30°	22°	18°	10AWG
EX75T	EE,ML,S,FS	240V*	7.5kW	32A	n/a	68°	51°	34°	26°	20°	8AWG
EX95T	EE,ML,S,FS	240V*	9.5kW	40A	n/a	87°	65°	43°	32°	26°	8AWG
EX012240T	EE,ML,S,FS	240V*	11.5kW	48A	n/a	_	73°	52°	39°	31°	6AWG
EX8208T	EE,ML,S,FS	208V	8.3kW	40A	_	76°	57°	38°	28°	14°	8AWG
EX3277T	EE,ML,S,FS	277V	3kW	10.8A	41°	27°	21°	14°	10°	, , , , ,	14AWG
EX4277T	EE,ML,S,FS	277V	4.1kW	14.8A	56°	37°	28°	19°	14°		14AWG
EX60T	EE,ML,S,FS	277V	6.0kW	22A	81°	55°	41°	27°	20°	15°	10AWG
EX80T	EE,ML,S,FS	277V	8.0kW	29A	n/a	73°	55°	36°	27°	22°	10AWG
EX90T	EE,ML,S,FS	277V	9.0kW	33A	n/a	82°	61°	41°	31°	26°	8AWG
EX100T	EE,ML,S,FS	277V	10.0kW	36A	n/a	91°	68°	46°	34°	27°	8AWG

^{*} Units can be used at 208V with 25% reduced output and amperage.

DIGITAL THERMOSTATIC TEMPERATURE CONTROL SPECIFICATION OPTIONS

- □ EE = (Emergency Eye Wash) to specify tepid water thermostatic units. MEETS ANSI 2358.1 Example: EX95TEE
- Flows greater than 2 GPM consult "Series Two" (T2 Models) or "Three Phase" (T3 Models) specification sheet

 ML = (Multiple Lavs) one, two or three handwash lavs, factory set temp 110° with .3 GPM turn on (5.5kW 11.5kW) Example: EX95TML {includes one, two, or three .5 GPM aerators (EX0061)
- ☐ S = (Sanitation Setting) thermostat set to 180°. Example: EX95TS
- ☐ FS = (Factory Set) temperature ambient to 180° Example: EX95FS 105°



SPECIFICATIONS:

Dimensions: 10.75"x5.25"x2.78"

Weight: 4 lbs.

Cover: ABS UL rated 94Vo.

Color: White

Standard temperature range 100°F-140°F

Element: Replaceable Ni Chrome cartridge insert

Fittings: 1/2" pipe compression fittings at bottom of unit. (5/8" OD)

UL Listed: E86887 (M)

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

SUGGESTED SPECIFICATION

Tankless Water Heater shall be an Eemax Thermostatic Model, with digital microprocessing temperature control capable of maintaining outlet temperature of +/- 1°F accuracy,

		, wit	h	kW.
	model #		kW rating	
	vac, and		to heat	GPM@a
voltage		amperage		

_ degrees F. Unit shall have ABS-UL temperature rise of 94Vo rated cover. Element shall be replaceable cartridge insert. Unit shall have replaceable filter in the inlet connector. Element shall be iron free, Nickel Chrome material. Heater shall be fitted with ½" pipe compression nuts (5/8" OD) or 3/8" sleeves, to eliminate need for soldering. Maximum operating pressure of 150 PSI. Hot water storage tanks prohibited. Unit shall be Eemax or approved equal.

For product or purchasing inquiries

Option



Quantity

EEMAX SUBMITTAL					

SPECIAL DESIGN SERVICE INQUIRIES FOR UNITS FOR UNIQUE APPLICATIONS ARE WELCOME. CALL OUR TECHNICAL SERVICE DEPT.

1-800-543-6163

www.eemax.com email: info@eemaxinc.com

Engineer/Architect: Job Name/Customer:_

Representative:

HEATER SPECIFICATIONS:

Thermostatic Model #

Location: Contractor:

> Telephone: (203) 267-7890 Toll Free: 1-800-543-6163 Fax: (203) 267-7975

Voltage

AMPS GPM

353 Christian St., Oxford, CT 06478