

# **ELECTRIC TANKLESS** WATER HEATERS

## **Instant Comfort...Endless Savings**

Featured on Bob Vilas Energy Wise House

# **SHOWER UNITS** Residential and Commercial Use



1/07

# "SERIES TWO" Two Heating Modules

### **APPLICATIONS:**

For use with several outlets

Staged turn on .7GPM. Max Flow 3GPM

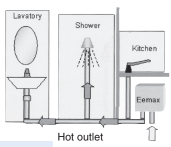
Thermostatic control. Precise outlet temp (+/-1°)

### **Thermostatic**

-				
<u>Model</u>	<b>Options</b>	<b>Volts</b>	kW	<u>Amps</u>
EX95T	DR	240V	9.5kW	40A
EX120	T2,TC,DR	240V	11.5kW	48A
EX144	T2,TC,DR	240V	15kW	64(2x32)A
EX190	T2,TC,DR	240V	19kW	80(2x40)A
EX1608	T2,TC,DR	208V	16.6kW	80(2x40)A

### • Single shower water heater, cabin or condo, (range .7 to 3 GPM)

• Jetted bathtub booster 50 - 100 gallons - use T2 options





Cold Inlet

\*can be used at 208 volts 25% reduced output

Also available in 277 volts single phase (16,20kW)

- ☐ TC twin thermostats cold or hot water feed, staged, .7 GPM turn on 3, GPM max
- ☐ T2 twin thermostats cold or hot water feed, parallel, 1.5 GPM turn on, 4 GPM max
- ☐ DR external temperature control,
  - LED temperature display, see "DR" spec sheet

## "SERIES THREE" Three Heating Modules

### APPLICATIONS:

Whole house unit has capacity to handle up to two showers at a time. Staged turn on .7GPM. Max flow 4GPM

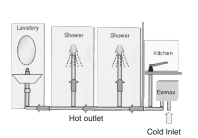
Thermostatic control. Precise outlet temp (+/-1°)

**Options** Model **Volts Amps** EX280 T2T,T3,DR 240V3 28kW 120(3x40)A

- Engineered to turn on in stages. Uses only needed energy for amount of flow required.
- Sophisticated thermostat delivers precise outlet temperature.

### • Whole house, multi fixture, 4 GPM

Jetted bathtub booster 50 - 100 gallons - use T3 option





EX (T2T,DR)

\*can be used at 208 volts 25% reduced output

Three Phase also available in 480/277 volts star (18,24,32kW) or 120/208 volts delta (18,24kW)

### **OPTIONS**

- ☐ T2T hot or cold water feed, staged turn on, .7 GPM turn on, max 4 GPM
- ☐ T3 Parallel activation, 1.8 GPM turn on, 5 GPM max, hot or cold feed
- ☐ DR External Temperature Control, LED temperature display, see "DR" spec sheet

# "SERIES FOUR" Four Heating Modules

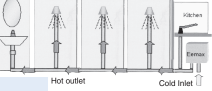
### APPLICATIONS:

Whole house unit has capacity to handle up to three showers at a time. Staged turn on 1GPM to max flow 6GPM

Thermostatic control. Precise outlet temp (+/-1°)

Model **Options** Volts kW Amps T2T2,T3,DR EX380 240V 38kW 160(4x40)A

• Whole house, multi fixture, 6 GPM max





- ☐ T2T2 hot or cold water feed, staged turn on, .7 GPM turn on, 6 GPM max
- ☐ T3 Parallel activation, 1.8 GPM turn on,

• 99% efficiency rating

- Cuts energy waste: No stand-by heat loss. Heats only when needed.
- Low Installation cost: Requires only one cold water input line. no solder connections. Mounts on wall.
- Designed for durability: Reduces calcification and sedimentation.
- Thermostatic control: microprocessor provides precise outlet temperatures
- Regulates power to required flow.

## **QUALITY FEATURES**

- No T&P, drain pans, thermal expansion values (check local codes)
- Endless Hot Water
- Five year warranty on heater body. One year on parts.
  Replaceable cartridge element.
- (one year unconditional warranty)
- High Temperature Limit Switch protects against element burn out, with reset button
- LEED Certified



## THE ADVANTAGE OF EEMAX **TANKLESS ELECTRIC WATER HEATERS.**

Because flow activates Eemax's powerful heating elements there is no wasted energy. Eemax's sophisticated thermostatic control and staged heating modules give you precise temperature and flow meeting all your hot water needs.

- · Never run out of hot water again
- Saves Energy
- Saves Space
- Reduces material and installation cost
- Rugged Construction: 5 year warranty on heater body One year parts, including replaceable cartridge element

# Typical Flow Rates in Gallons per Minute (gpm)

Fixture Type	Lavatory	Bathtub	Shower	Kitchen Sink	Pantry Sink	Laundry Sink	Dish- washer
Flow Rates	.5	2.0 - 4.0	1.5 - 3.0	1.0 - 1.5	1.5 - 2.5	2.5 - 3.0	1.0 - 3.0

Target outlet temperature 105°/110° for bathing. Average incoming temperature 55°.

## **SPECIFICATIONS**

## "SERIES TWO" (Two Heating Modules) (EX120TC/EX144TC/EX190TC)

Dimensions: 10"x9"x3"

Weight: 8 lbs

Operating Pressure: 25 min PSI, 150 max PSI

Cover: Enameled Steel

2 Glass reinforced Heater Bodies and Ni Chrome elements

Color: White

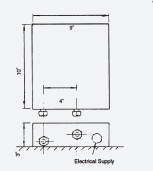
Element: Dual replacement cartridge inserts Microprocessing temp control (+/-1°) accuracy.

adjustable range 100° - 140°F

Pipe Fitting: 3/4 npt at bottom of unit (5 OD)

UL listed: E86887(M)

US Patent #'s: 4,960,976 and 4,762,980



## "SERIES THREE" (Three Heating Modules) (EX 280T2T)

Dimensions: 15 1/4" x 12 1/4" x 4 1/4"

Weight: 12 lbs

Operating Pressure: min 45 PSI, max 150 PSI

Cover: Enameled Steel

3 Glass Reinforced Heater Bodies and Ni Chrome elements

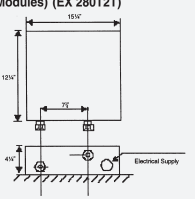
Color: White

Element: Triple replaceable cartridge inserts Microprocessing temp control (+/-1°) accuracy,

adjustable range 100° - 140°F

Pipe Fitting: 3/4 npt at bottom of unit. (\frac{5}{8}" OD) or \frac{3}{4}" NPT Adapter EX178) UL listed: E86887(M)

US Patent #'s: 4,762,980 and 4,960,976



## "SERIES FOUR" (Four Heating Modules)

Dimensions: 20 3/16 x 12 1/8 x 4 1/8

Weight: 23 lbs

Operating Pressure: 45 psi, max 150 psi

Cover: Enameled Steel

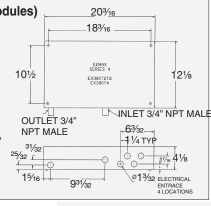
4 Glass Reinforced Heater Bodies and Ni Chrome elements

Color: White

Element: Four replaceable cartridge inserts Microprocessing temp control (+/-1°) accuracy, adjustable range 100° - 140°F

Pipe Fitting: 3/4 npt

UL listed: E86887(M) US Patent #'s:



SPEC OPTIONS:

□ T3 =

□ DR =

**SERIES TWO** twin thermostats cold or hot water feed, staged twin thermostats cold or

cold feed **SERIES FOUR** ☐ T2T2 = Hot or cold Feed staged turn on min, .7 GPM, max 6 GPM External Temp. control LED readout, see "DR" spec sheet

hot water feed, parallel **SERIES THREE** ☐ T2T = Hot or cold Feed staged turn on min, .7 GPM, max 4 GPM

Parallel activation 1.8 GPM turn on, 5 GPM max, hot or

## RATINGS

1011110												
	THERMOSTATIC		kW			TEMPERATURE RISE °F						Recommended
MODEL	OPTIONS	VOLTS		AMPS	1.0 GPM	2.0 GPM	2.5 GPM	3.0 GPM	4.0 GPM	5.0 GPM	6.0 GPM	Wire Size
EX95T	DR	240V	9.5kW	40A	65°	32°	26°	21°	16°	_	_	8 AWG
EX120	TC,T2,DR	240V	11.5kW	48A	79°	39°	31°	26°	19°	_	_	6 AWG
EX144	TC,T2,DR	240V	15.0kW	(2x32A) 64 <sup>+</sup>	102°	51°	38°	34°	26°	_	_	8AWG per module
EX190	TC,T2,DR	240V	19.0kW	(2x40A) 80 <sup>+</sup>	130°	65°	52°	43°	32°	_	_	8AWG per module
EX1608	TC,T2,DR	208V	16.6kW	(2x40A) 80 <sup>+</sup>	113°	55°	45°	38°	28°	_	_	8AWG per module
EX280	T2T,T3,DR	240V	28.5kW	(3x40A) 120 <sup>+</sup>		96°	76°	65°	47°	_	_	8AWG per module
EX380	T2T2,DR	240V	38kW	160(4x40)A	129.8°	1298°	103.8°	86.5°	64.9°	51.9°	43.3°	8AWG per module

<sup>\*</sup>Units can be used on 208V with 25% reduced output.



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





<sup>&</sup>lt;sup>+</sup>This unit must have independent electrical circuits using correctly rated wire and circuit breakers.