### **Mini-Tank Series**

1.5, 2.5, 4 and 6 Gallon Mini Tanks Deliver Hot Water Efficiently

#### **Specifications**

Electric Mini-Tank Hot Water Heater

### **Performance Features**

- Point-of-use heating eliminates long hot water pipe runs
- · Compact design fits virtually anywhere
- Easy and ready to install
- Hot or cold water feed
- Adjustable temperature control 50°-140°F
- T&P relief valve included
- Glass lined tank for extended life
- Floor and wall mountable, wall bracket included
- Field replaceable element
- ETL tested to UL174 and NSF372
- EMT1, EMT2.5 and EMT4 plug into standard outlets, cord included. EMT6 must be hard wired, pig tail included
- Single weld design
- Tank status indicator light –

Green: ready mode Red: heating mode

• Warranty, five (5) years limited on leaks, two (2) years on defects





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



### **Product Specifications**

Voltage: 120 voltsAmperage: 12 amps

• Heating Capacity: 1440 watts

• Phase: Single

• Temperatures: 50°-140°F

• Max. Operating Pressure: 150 PSI

	Tank Volume (gals)	Weight (lbs.)	Fittings	Recovery time based on 60° temp. rise
EMT1	1.5	11.7	1/2" NPT connections at TOP of unit	8 minutes
EMT2.5	2.5	15.5	1/2" NPT connections at TOP of unit	15 minutes
EMT4	4	19.3	1/2" NPT connections at TOP of unit	24 minutes
EMT6	6	24.9	3/4" NPT connections at TOP of unit	37 minutes

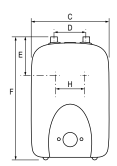
### **Special Design Service**

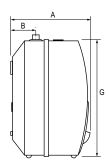
Inquiries for units for unique applications are welcome. Call our Technical Service department at **1-800-543-6163**.

### **Suggested Specification**

Water heater shall be an Eemax Mini-Tank model number EMT\_\_\_\_\_.

Unit shall be glass lined with a single weld design. Water connections and supplied T&P valve to be located on top of the unit. Unit shall have an status indicator light with adjustable thermostat. Unit to have a 5 year warranty against leaks. Certified to UL 174.





Dimensions	EMT1		EMT2.5		EMT4		EMT6	
Key	inch	mm	inch	mm	inch	mm	inch	mm
А	9.95	252.7	11.23	285.2	12.88	327.2	14.36	364.7
В	3.15	80.0	3.13	79.5	4.06	103.1	3.46	87.9
С	9.71	246.6	10.89	276.6	12.27	311.7	13.85	351.8
D	3.94	100.1	3.94	100.1	3.94	100.1	3.94	100.1
Е	5.08	129.0	5.61	142.5	6.46	164.1	7.52	191.0
F	15.09	383.3	16.91	429.5	18.27	464.1	20.96	532.4
G	14.19	360.4	15.98	405.9	17.41	442.2	19.81	503.2
H*	2.52	64.0	2.52	64.0	2.52	64.0	2.52	64.0

<sup>\*</sup>Mounting bracket location on the back of unit

### **Mini-Tank Series**

1.5, 2.5, 4 and 6 Gallon Mini Tanks Deliver Hot Water Efficiently

## **Eemax Mini Tank Installation**

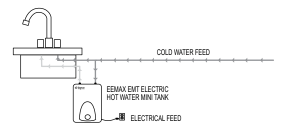
Save water by eliminating the wait for hot water to reach the faucet. Simply tap into the water line and install the heater directly at the sink. No need for costly recirculating lines and pumps. And when you want to eliminate the wait for hot water but need more volume, install the Eemax heater in-line with a larger hot water source, such as a tankless heater or a storage tank heater. Lightweight and compact.

	MODEL NUMBER	kW	TANK VOLUME	DIMENSIONS	WATER CONNECTIONS	RELIEF VALVE	SHIPPING WEIGHT	PLUG IN
	VOLTS 120							
С	EMT1	1.4	1.5 gallons	12.5" H x 11" W x 10" D	1/2" NPT	Included	12.5 lbs.	Yes
С	EMT2.5	1.4	2.5 gallons	14.5" H x 11.75" W x 10.375" D	1/2" NPT	Included	20 lbs.	Yes
С	EMT4	1.4	4.0 gallons	19.25" H x 11.75" W x 10.375" D	1/2" NPT	Included	24 lbs.	Yes
С	EMT6	1.4	6.0 gallons	18" H x 15.75" W x 15.5" D	3/4" NPT	Included	26 lbs.	No*

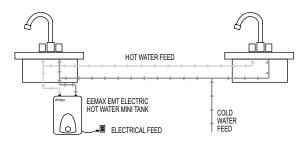
<sup>&</sup>quot;C" indicates evaluation and compliance to Intertek (ETL) under CAN/CSA-C22.2 No. 110. \*Pigtail included.

### **Sample Installations**

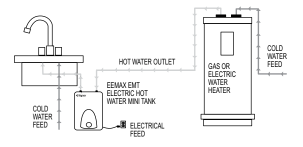
### Standalone Point-of-Use Heating Application



#### Standalone Point-of-Use Multi fixture Application



### Point-of-Use Booster Heating Application from Central Tank Heating System



### Cure for "Cold Water Sandwich" Gas Tankless Heating Application

