PERFORMANCE®



The new degree of comfort.

PERFORMANCE® Mini-Tank Electric Water Heater

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

Performance Features

- Compact design fits virtually anywhere
- Use with hot or cold water feed
- Adjustable temperature control 50°-140°F
- Temperature and pressure relief valve included
- Enameled glass lined tank for extended life
- Floor and wall mountable, wall bracket included
- ETL tested to UL 174 and NSF 372
- All models include standard 120 volt power cord with plug
- Single weld design
- Tank status indicator light Green: ready mode, Red: heating mode

Limited Warranty

6-Year limited leaks, 2-year parts

Suggested Specification

Water heater shall be a Rheem Mini-Tank model number
______. Unit shall be enameled 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 a status indicator light with adjustable thermostat. Unit to have a 6-year warranty against leaks.

Certified to UL174.







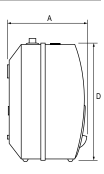


Product Specifications

Voltage:	120V
Amperage:	12 A
Heating Capacity:	1440 watts
Phase:	Single
Temperature Range:	50°-140°F
Maximum Operating Pressure:	150 PSI

DIMS.	XE01MT06U0		XE02MT06U0		XE04MT06U0		XE06MT06U0	
KEY	inch	mm	inch	mm	inch	mm	inch	mm
Α	9.63	244.6	10.94	277.9	12.65	321.3	14.19	360.4
В	9.71	246.6	10.91	277.1	12.28	311.9	13.86	352.0
С	15.39	390.9	17.01	432.0	18.24	463.3	20.83	529.1
D	14.40	365.8	16.18	411.0	17.40	442.0	19.99	507.7

C O O O



^{*}Mounting bracket location on the back of unit

MODEL NUMBER	TANK VOLUME (GAL)	WEIGHT (LB)	FITTINGS	RECOVERY TIME BASED ON 60° TEMP. RISE
XE01MT06U0	1.5	13.9	1/2" NPT connections at TOP of unit	8 minutes
XE02MT06U0	2.5	17.6	1/2" NPT connections at TOP of unit	15 minutes
XE04MT06U0	4.0	21.0	1/2" NPT connections at TOP of unit	24 minutes
XE06MT06U0	6.0	27.1	3/4" NPT connections at TOP of unit	37 minutes



Performance 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 Rheem heater in-line with a larger hot water source, such as a tankless heater or a storage tank heater. Features and lightweight and compact design.

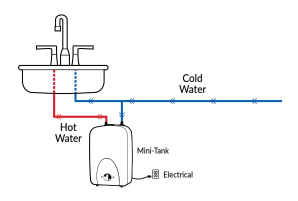
PERFORMANCE® Mini-Tank Electric Specifications

Fuel Type	Model Number	KW	Tank Volume	Dimensions	Water Connections	Releif Valve	Shipping Weight	Plug In
VOLTS 120								
Electric	XE01MT06U0*	1.4	1.5 gallons	15.5" H x 9.75" W x 9.75" D	1/2" NPT	Included	13.9 lbs.	Yes
Electric	XE02MT06U0*	1.4	2.5 gallons	17" H x 11" W x 11" D	1/2" NPT	Included	17.6 lbs.	Yes
Electric	XE04MT06U0*	1.4	4.0 gallons	18.25" H x 12.5" W x 12.75" D	1/2" NPT	Included	21 lbs.	Yes
Electric	XE06MT06U0 *	1.4	6.0 gallons	21" H x 14" W x 14.25" D	3/4" NPT	Included	27.1 lbs.	Yes

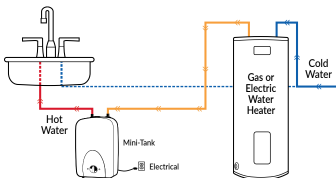
^{*}Evaluation and compliance to Intertek (ETL) under CAN/CSA-C22.2 No. 110.

Sample Installations

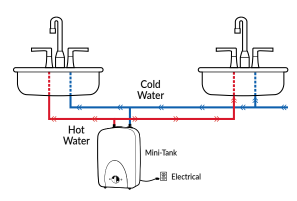
Standalone Point-of-Use Heating Application



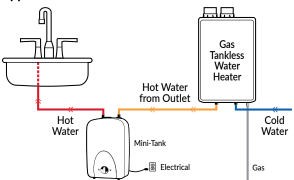
Point-of-Use Booster Heating Application from Central Tank Heating System



Standalone Point-of-Use Multi fixture Application



Cure for "Cold Water Sandwich" Gas Tankless Heating Application



In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.