Rheem® Mini-Tank Electric Water Heaters

STORM RELIEF:

Temporary Simple Hot Water Solution

Rheem® Mini-Tank delivers the hot water you need to support daily living during a disaster recovery time period.

Mini-Tank provides immediate hot water in small quantities designed to bring immediate relief and peace of mind.

Comfort and cleanliness – from one of the most trusted suppliers of water heating solutions.



Mini-Tank Specifications
Recommended: 6-gallon Mini-Tank

/	Model Number	kW	Tank Vol.	Dimensions	Water Conns.	Relief Valve	Shipping Weight	Plug In
	PROE6 1 RH MT	1.4	6.0 gal.	21" H x 14" W x 14.25" D	3/4" NPT	Included	27.1 lbs.	Yes
	PROE4 1 RH MT	1.4	4.0 gal.	18.25" H x 12.5" W x 12.75" D	1/2" NPT	Included	21 lbs.	Yes

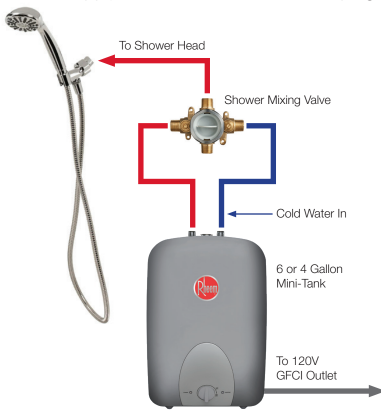
Each are equipped with a 15-amp plug for use in a 120-volt outlet.



Rheem®

Mini-Tank Electric Water Heaters

Here's an example of how you can use Rheem Mini-Tank as a simple hot water temporary supply solution. Just connect and plug into a standard 120V GFCI Outlet.



QUICK, EASY STEPS TO REGAIN HOT WATER

- Purchase all of the recommended components separately
- Assemble your unit
- Connect your tank to a water source – hose bib, faucet adapter
- Plug in to a power source house 120V or generator
- Set your temperature
- Hot water is now available

Detailed Do It Yourself Instructions can be found on Rheem.com.

After the storm recovery is complete here are some alternative applications you can use Mini-Tank:

- Point-of-use
- Outdoor showers
- Pool house
- Garage
- Barn

Perfect for delivering hot water to a remote location, sink or even as a boost to a dishwasher, Mini-Tank can be installed anywhere that water and an electrical outlet are present.

