

AutoBooster[®] is loaded with advantages:



**more
hot water**

AutoBooster adds up to 45%* capacity to water heater tanks, increasing the amount of deliverable hot water. Homeowners can now enjoy hot showers, longer.



**save
space**

The booster attaches to an existing tank or can be mounted nearby on the wall. It will give a 50-gal. tank the capacity of an 80-gal. tank, without taking up more space.



**save
money**

The vacation mode feature allows homeowners to switch off power to the tank when away, saving money on water heating when it isn't needed.



**save
time**

Installation is a one-trade install and takes as little as 45 minutes, as opposed to new, larger tank installations.

SPECIFICATIONS

Model #	kW	Amps	Recommended Wire Size (75° C/CU)	Turn On (GPM)	Size	Weight
HATBOO7240	7.2	30	10 AWG	0.3	8" x 11-1/2" x 3-3/4"	5.8 lb.

- Low lead certified to NSF/ANSI 372 by WQA
- Field replaceable element
- ETL listed to UL 499/CSA

** According to testing by an independent test agency, this product can increase hot water delivery by as much as 45% when tested to deliver hot water to a 1.5 GPM shower.*

enjoy more hot water



Eemax[®] AutoBooster[®]

INCREASE DELIVERABLE
HOT WATER
UP TO

45%

Eemax[™]
evolving hot water

eemax.com

PRINTED IN THE U.S.A. • 05/21 • WP • EE-AB-100



Eemax[™]
evolving hot water

eemax.com

Eemax® AutoBooster®

INCREASE DELIVERABLE
HOT WATER
UP TO
45%*

The **Eemax® AutoBooster®** is a new option to help homeowners meet their hot water needs quickly and simply.

Its unique technology, makes it easy to add capacity to any gas or electric tank. It's a smart way to deliver up to 45% more hot water* when the tank alone can't keep up with the demand—all without replacing the entire hot water system.

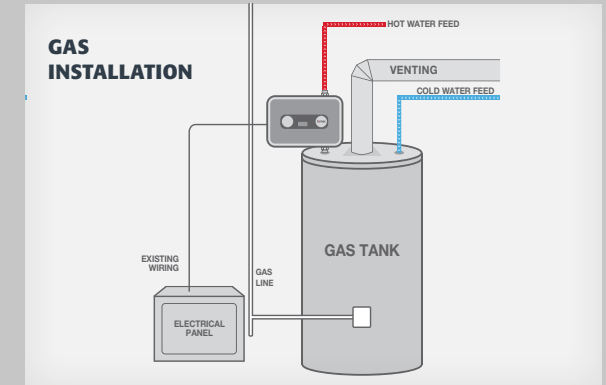
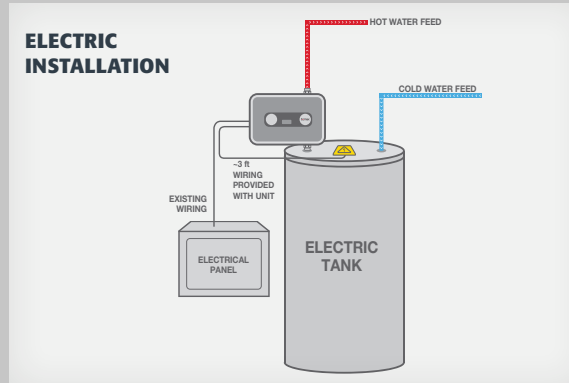
Results by independent testing agency show that a shower could run for nearly twice as long with a AutoBooster than just a tank alone.

KEY FEATURES

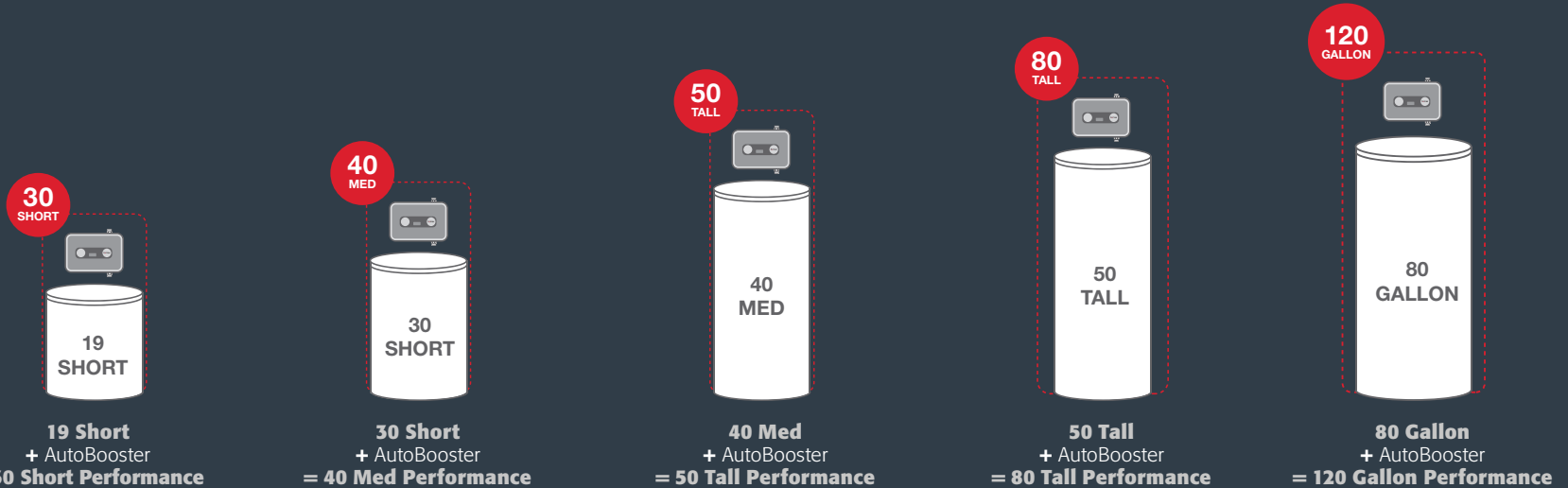
- **Vacation Mode:** Works with electric tanks to power off the tank when away on vacation
- **Eco Mode:** Works with electric tanks to conserve energy by turning the tank on and off on a set schedule
- **Activation Temperature:** Set inlet temperature at which the AutoBooster activates
- **Freeze Protect:** Works with electric tanks to automatically power on the tank if the AutoBooster inlet thermistor senses that the tank outlet has dropped below 60°F
- **Max Temperature:** Set the maximum temperature that the AutoBooster will heat to

HOW IT WORKS:

AutoBooster installs directly to the hot water outlet of a tank, senses the outlet temperature and starts heating water when the tank's outlet temp drops below the booster's set activation point



SIZING IMPACT



Eemax™
evolving hot water

Learn more at eemax.com