

# MegaBoost Tankless Electric Water Heater Booster

#### > Booster for electric or gas tank water heater

#### **Features**

- > Significantly increases mixed water volume
- > Greatly decreases tank recovery times
- > High limit switch with manual reset
- > Easy installation 1/2" NPT connections
- > Exclusive design prevents dry firing
- No additional T&P relief valve needed (Check local code)
- > 7 year leakage/3 year parts warranty

- Copper sheathed heating element housed in copper cylinder
- > On-demand, continuous hot water
- > 99% efficiency
- Flow sensor & electronic control activated for silent operation
- > Conveniently mounts on wall
- > Engineered and manufactured in Germany

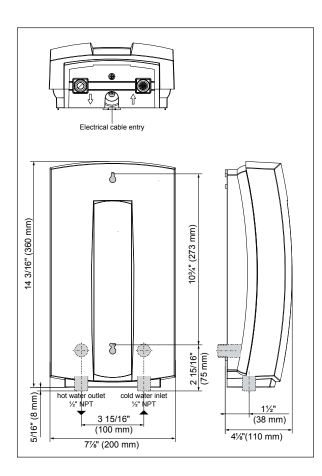
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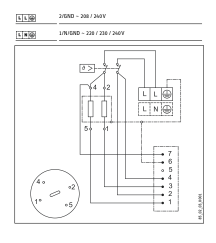


#### Model

Model	Phase	Voltage	kW	Amps	Circuit Breaker	Minimum Wire Size
MegaBoost	single	240 V	9.6	40	40	8/2 AWG
	single	208 V	7.2	35	35	8/2 AWG

Model	MegaBoost		
Part number	524201		
Weight	5.9 lbs / 2.7 kg		
Min. flow to activate	0.264 gpm / 1.0 l/min		
Max. inlet water temp.	131°F / 55°C.		
Operating Pressure	Min. 30 psi, Max. 150 psi		
Cover	White ABS		







Conforms to UL Std. 499 Certified to CAN/CSA Std. C22.2 No. 64



Tested and certified by WQA against NSF/ANSI/CAN 372 for lead free compliance.

ISO 9001

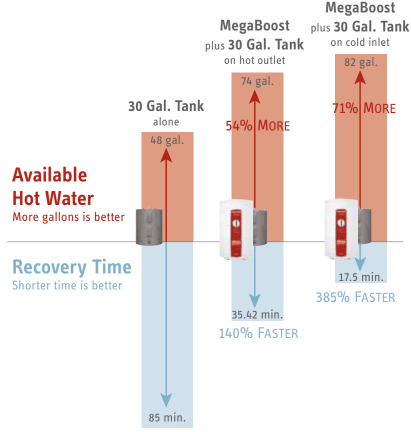
## Installation Options and Output Projections

MegaBoost installation on hot water outlet.



MegaBoost installation on cold water inlet.





### **Specifications**

The electric tankless water heater shall be equipped with several copper sheathed heating elements housed in a copper cylinder. The number of heating elements shall be three. The copper cylinder that houses heating elements shall be equipped with a dedicated single pole bimetal type high limit that is attached to the top dome of the cylinder. These safety high limit switches shall have a manual rest that interrupts power at 185°F. The heating elements shall be controlled by a number of triacs (power transistors) which are soldered into the circuit board. The triacs shall be cooled by the incoming cold water. The units shall be equipped with a flow sensor with a miniaturized turbine that feeds the water flow rate information into the main circuit board. The output temperature shall be adjustable between 86°F and 140°F. The temperature adjustment shall be via a knob that is positioned on the front cover. The water connections shall be designed for standard ½"

NPT female adapter. The housing of the unit shall be made of high impact polycarbonate plastic. The unit shall conform to ANSI ANSI/UL Std. 499 and be certified to CAN/CSA Std. C22.2 No. 64.

Engineer/Architect			Date			
Job Name/Customer			Location			
Contractor			Representativ	Representative		
	Qty	kW	Voltage	Amps		
MegaBoost						

v. 9.2024 | Due to our continuous process of engineering and technological advancement, specifications may change without notice.