

Aerco

Outlet
K10001_RevA

Inlet
K10000_RevA

HEATWORKS MODEL 3 Tankless Electric Water Heater

Need help?
Please call a Heatworks representative today.
888-506-2821
www.myheatworks.com

WARRANTY IS VOID IF LABELS ARE DAMAGED, CUT, OR REMOVED, OR IF THE UNIT IS EXPOSED TO ELEMENTS.

Operating Ranges		Power	Conductivity
Voltage 208-240 VAC Single Phase	Frequency 50 / 60 Hz	6.2-24 kW	80 µS-2000 µS
Working Pressure 30 psi (2.07 bar) 2.06 bar-5.52 bar 296 kPa-552 kPa	Temperature Rise & Flow Rate at 24 kW		
	41°F 4.0 GPM		
	50°F 3.0 GPM		
	55°F 5.0 GPM		
	82°F 2.0 GPM		
Current			

The installer must indicate on the adjacent label the maximum current setting for this unit.

When required by code, a combination pressure and temperature relief valve must be selected and located in conformance with the requirements of ANSI Z21.22.

This product is covered by one or more patents or certifications:
European Union: 002951613, 01
Korea: 1,294,499
Australia: 2008282708
Canada: 2,696,823

Other patents pending. All rights reserved.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

SKU: HW-0007
K10002_RevC

OHMIC ARRAY TECHNOLOGY
Designed in USA. Assembled in Mexico.

FRONT OF UNIT

Maximum Current Setting

CAUTION: Installer must reference the Electrical Installation section of the User Manual & Installation Guide to correctly set the ampage and complete the step.

Please set the unit's maximum current setting in accordance with the manufacturer's instructions by circling the number below in permanent marker.

30	35	40	45	50
60	70	80	90	100

K10001_RevA