

AJAX E-2000WH High Efficiency Gas Condensing Water Heater

Submittal Sheet

Section 1 - Specifications Section 2 - Dimensions Section 3 - Electrical

Project Name:	Date:
Location:	
Engineer:	
Contractor:	Rep:

1 SPECIFICATIONS

General Specifications

- ► Product Features
 - Certified to ANSI Z21.10.3 / CSA 4.3 Gas Water Heater Standard
 - ASME "HLW" stamped, designed and constructed in compliance with the ASME Boiler and Pressure Vessel Code Section IV
 - SA-249 TP316L Stainless Steel Heat Exchanger
 - Maximum System Water Pressure 160 psi [1100 kPa]
 - Field conversion from Natural Gas (factory) to Propane
 - Modulating Burner, 8:1 Turndown, Low Nox emissions <20ppm
 - Direct Spark Ignition, Sealed Combustion
 - Outdoor Model Std. with Freeze Protection
 - · Easy serviceability

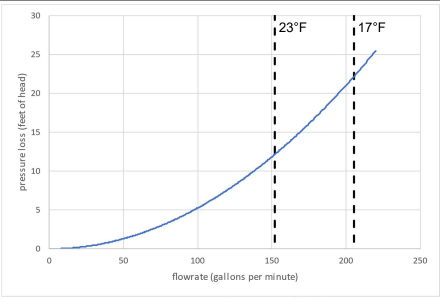
- ► Factory Supplied Items
 - 150PSI ASME Pressure Relief Valve
 - ANSI Flange Adapters
- ► Control Features
 - Integrated cascade manager up to 16 units
 - Optimized connectivity options (0-10V, Modbus, etc.)
 - Low Water Flow Safety Control and Indication
- ► Touchscreen Features
 - Performance Graphs for Single and Cascaded units
 - Live status screen for 10+ values (temp, flow rate, etc.)

Version Date: 2024-02-15

Water Connections	Gas Connection	Vent/Air-inlet	Vent/Air-inlet	Approx. Weight with Water,				
ANSI FLG, in.	NPT, in.	Pipe Diameter, in.	Max. Length, NG/LP, ft.	lb.				
2 ½	2 (Male)	8	115 / 115	1348				

Performance Specifications

Input Modulation, MBH	Rated Volume, gal.	Thermal Efficiency, %	Recovery Rate @ 100°F Rise, GPH					
2000	16.2	99	2377					











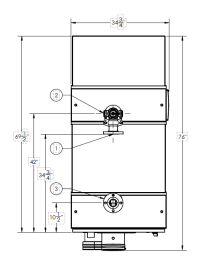
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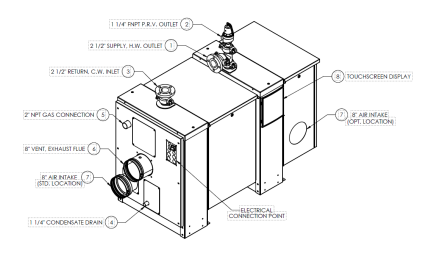
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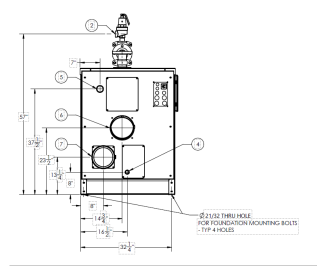
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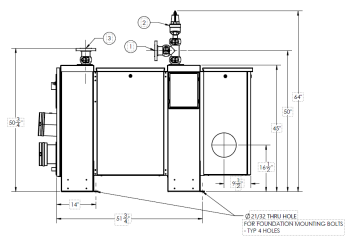
2 DIMENSIONS

Product Dimensions – in.









Installation and Service Clearances (Minimum / Recommended) - in.

Тор	Front	Left	Right	Back	Bottom
20/36	20/36	24/36	2/36	20/36	0/0







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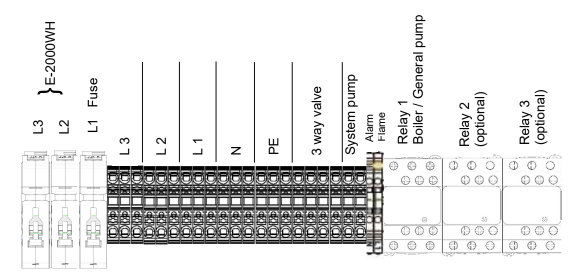
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3 ELECTRICAL

Mains Voltage Connections:

- ► 120VAC / 1 Phase / 60 Hz / 9.7A (Standard)
- ► 208VAC / 3 Phase / 60 Hz / ____A (Amperage dependent on selected system pump)
 - Applicable based on pump selection. Note: Pumps are field supplied.
 - No internal modifications needed.
 - Simply wire 208VAC / 3Phase / 60Hz from the main power supply to the unit and the unit itself is fully ready to transfer that to the pump connections.
- ▶ The boiler circulator (Heating or DHW) can be mounted to relay 1 in the electrical housing. When more circulators are needed (a system circulator, or a DHW circulator with a heating boiler) extra relays must be applied. These are available as an accessory.



Low Voltage Connections:

29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
						-	+		+	Gnd		Gnd	+	-	+			-	+	В	Α	Gnd						
	fety itch 2	Saf swi		Flue Dam			CO ern	AL-E mana boi	aging	Pui con PW	trol	Pur con 0-10	trol	0- Vo		On/ therm o modul therm	ostat r lating	AL-E deper boi	nding	M	lodbı	ıs	DH sen		Syst		Outd sen:	
		Interru de sé			et de ninée	Eau b coup à l'ext	oure	AL-E chau gér	dière	Comm de po PW	mpe	Comm de po 0-10	mpe	0- Vo		Therm marche ou then modu	e/ arrêt mostat	AL-E chau déper	dière				Cap E0		Capi de syste	е	Capt extér	







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