Job		
Item No		

FireMax200x2TM Modular Water Heater

Model:FM200x2NTM or FM200x2LTM



FEATURES AND BENEFITS

- Single point water, gas and electrical connections
- Factory-provided pressure and temperature relief valve
- All waterways constructed of stainless steel, copper and brass for corrosion protection and clean operation
- Simple, easy maintenance through front panel
- All stainless steel cabinet and frame
- Circulates to hot water storage tank
- All pumps, sensors and controls included





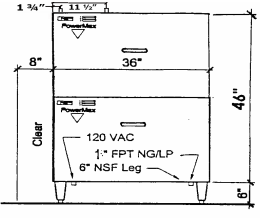
- Woven Fiber Power Burners
- Radial solid copper fin-tube heat exchanger for 360⁰ heat transfer
- Cleanable intake air filters
- Burners activated by water flow and temperature
- Advanced microprocessor controls
- Natural Gas or Liquid Propane 199,900 BTUH per burner
- Stainless Steel Seismic Legs are standard

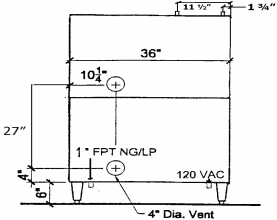
ACCESSORIES AND OPTIONS

(available at additional cost)

- ☐ EZ-Vent Kit for Venting through dishwasher ventilation system (Each burner must be vented separately)
- ☐ Factory Authorized StartUp
- □ Water Hammer Arrester
- □ Water Pressure Gauge
- □ Water Temperature Gauge
- □ Water Pressure/Temperature Gauge
- □ Water pressure reducing valve (if water supply pressure exceeds 80psi)
- □ Low Pressure water pressure reducing valve (for dishwasher rinse; installed after booster & before D/W rinse)
- ☐ Auxiliary PowerVent required for extended flue lengths. Call factory
- □ EZ Install Kit
- □ Expansion Tank

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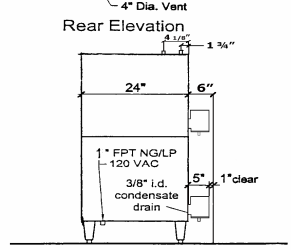
Front Elevation

4 1/8"

24"

24"

75



Left Elevation

Right Elevation

Model Number	BtuH per burner	Gas	Water	Electrical	Gas Pressure	Shipping
	Natural or Propane	Connection	Supply	Connection	Regulators	Weight
FM200x2 [™]	2 @ 199,900	1" NPT	1" NPT	120V 1ph 12.4 amps	Two Supplied	836 lbs

Pres	al Gas sure Inlet	Pres	Gas sure Inlet	Manif Press W	ure	Pres	ter sure ow)	Re-circulating Loop	Clearance From Combustible Surface		Vent Per Local Code	
Min	Max	Min	Max	Nat	LP	Min	Max	1"	Side	Тор	Rear	Auxiliary Power Vent
7"	10.5"	10"	14"	2.75" - 3.5"	6.5" - 8"	40 psi	80 psi	To Storage Tank	6" L 1" R	1"	6" *	Required for extended flue lengths Call factory

	Temp Rise	60°F	70°F	80°F	90°F	100°F	110⁰F
	Output Temp	110°F	120⁰F	130°F	140 ^⁰ F	150°F	160°F
FireMax200x2 [™] /120	1 hour	840 gal	735 gal	660 gal	600 gal	552 gal	515 gal
BTU/Storage	2 hour	1560 gal	1350 gal	1200 gal	1080 gal	984 gal	910 gal
Firemax200x2 [™] /240	1 hour	960 gal	858 gal	780 gal	720 gal	672 gal	635 gal
BTU/Storage	2 hour	1680 gal	1470 gal	1320 gal	1200 gal	1104 gal	1030 gal

^{*1&}quot; from back of exhaust vent

Note: May be vented through the dishwasher canopy or pant-leg exhaust system per 1991 Uniform Mechanical Code Sec 916. & 917. Check with local authority







FireMax200x2™ Modular Gas Water Heater specification

Water Heater shall be a FireMax200x2[™] gas water heater, Model FM200x2[™] as manufactured by Vanguard Technology Inc., Eugene, OR 97402. Water Heater to be fired by two 199,900 Btu woven fiber power burners, using natural gas or liquid propane fuel. Burners to be ignited by means of a hot surface igniter and a redundant intermittent pilot. Heat exchangers to be of heavy duty finned copper tubing, .065" thickness and carry a 5 year limited warranty. Standard equipment to include gas pressure regulating valves, internal bronzestainless re-circulation pumps, integrated solid state temperature controls, temperature and pressure relief valves, cleanable intake air filters, and LED temperature displays. Water Heater frame, body panels, and flue collars shall be of all stainless steel construction. Unit shall stand on 6 inch adjustable stainless or composite NSF approved legs. Stainless steel front panel to be removable for access to all components without disconnecting water heater from its installed location. Water Heater to be rated at 88%-94% operating efficiency, minimum. Water heater shall be connected and circulated to one or more hot water storage tanks and controlled by temperature sensors in tank(s).