## Hi-R-Temp<sup>®</sup> Packaged Hot Water Boilers SPECIFICATIONS 800,000 BTU/HR

# **Power Requirements**

Main Power

Control Power
HP required by blower

230/460/575 VAC, 3 Ph, 60 Hz 120 VAC, 1 Ph, 60Hz 3 HP

89" x 43" x 80"

#### **Overall Dimensions**

LxWxH

#### **Performance Data**

Fuel Consumption	@ Rated Output
Gas	1,025 scfh
Oil (No. 2)	7.2 gal/hr

Turndown Ratios: Oil & Gas 7 to 1

Combustion and Ventilating Air Required: Oil & Gas 230 scfm

#### **Customer Connections**

Stack Outlet	10"	O.D.
Water Inlet	2"	Flange
Water Outlet	2"	Flange
Main Gas Supply	2"	NPT
Pilot Gas Supply	1/2"	NPT
Oil Supply	3/4"	NPT
Oil Return	1/2"	NPT
Atomizing Air	3/8"	NPT
Safety Valve Outlet	1 1/4"	NPT
-Note: varies on application details		

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### **DESIGN DETAILS General Information**

Type of Boiler	Coiled Tube
Model Series	4238
Rated Capacity	800,000 Btu/hr
Water Capacity	18 gal
Construction Codes	ASME, Hartford,
	National Board
<b>Boiler Shell Insulation</b>	Mineral Wool Insulation
Approx. Shipping Weight	2,300 lbs

#### **Pressure & Temperature**

Pressure Up to 4000 psi Temperature Up to 750° F

#### Controls

Low Combustion Air Switch, Flame Safeguard Control, Low Water Flow Switch, Coil Temperature Limit Switch, Automatic Time Delay Cooling Cycle, etc.

#### **Burner**

Manufacturer	Vapor Power
Fuel	Natural Gas, No. 2 Fuel Oil,
	or Combination
Type (gas)	Multiple Orifice Nozzle
Type (oil)	Air Atomized

Fuel Specifications: Oil (No. 2) 141,000 Btu/U.S. gal Gas Main Burner 2 psig Pilot Burner

1000 Btu/cu ft 6" W.C.

#### Atomizing Air Requirements:

Oil (No. 2) Gas

5 scfm @ 40 psig None required

Ignition Type: Oil & Gas

Electric spark - interrupted gas pilot

## VAPOR POWER INTERNATIONAL