# VT3®

# **VERTICAL FIRETUBE, NON-CONDENSING WATER BOILER**

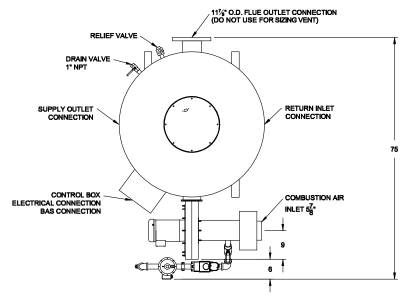
Model: 2000 WBL 250A-IF

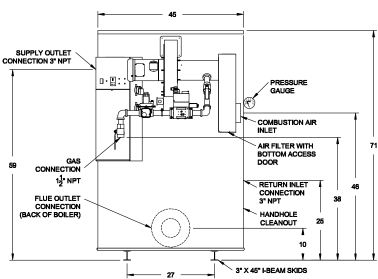
Max. Input Btu/h	2,000,000
* Max. Output Btu/h	1,680,000
** Minimum Inlet Flow Gas Pressure	4.5" W.C.
Maximum Static Gas Pressure	14" W.C.

Shipping Wt - Lbs	2220
Operating Wt - Lbs	3720

Dimensions are in inches unless otherwise specified.

For standard and optional equipment, see form 34-811.





## **Electrical**

120V, 1Ø, 60 Hz., 15 amp circuit

# Venting

Negative pressure Category I Type B vent should not be sized only upon vent connection diameter at the appliance. For proper vent sizing and design, refer to the National Fuel Gas Code. Use "FAN" rating.

#### OR

Positive pressure Category III or IV Stainless Steel venting listed by UL, ULC, ETL or CSA, refer to the Installation Manual.

#### **Inlet Combustion Air**

Up to 100 eq. ft. using 6" PVC or galvanized vent pipe.

Longer lengths, ETL listed with larger diameters, see I&M.

## \*\* Alternate Gas Pressure

For < 4.5"W.C., consult factory.

# **Minimum Service Clearances**

18" from sides, 24" from front and top

# **Emissions**

< 20 ppm NOx

RIVERSIDE HYDRONICS, LLC RESERVES THE RIGHT TO CHANGE THE DESIGN AND SPECIFICATION WITHOUT NOTICE.





<sup>\*</sup> Output per DOE, 10 CFR 431.