

# Fulton

VSRT-9.5

High Efficiency Low Emission Vertical Tubeless Steam Boiler

The **VSRT-9.5** is designed to provide the lowest total cost of ownership and reduce emissions to help achieve sustainability and net zero goals.

9.5 BHP CAL SPECIAL

### HIGHEST OPERATING EFFICIENCY

- ▶ 82% Minimum Operating Efficiency
- ▶ 8:1 Burner Turndown
- Parallel Positioning Combustion Controls
- ▶ Variable Speed Combustion Air Fan
- ▶ 99.75% Steam Quality

## LONGEST LIFE WITH LOW MAINTENANCE

- ▶ 10 Year Pressure Vessel Warranty
- Vertical Thick Wall Tubeless Heat Exchanger
- Stress Free Design
- Fully Water Backed Design with Zero Refractory
- Simple Maintenance with Non-Proprietary Controls

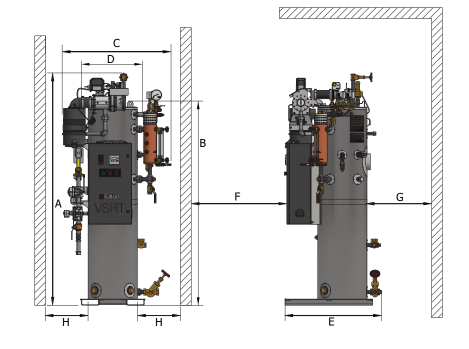
#### **LOWEST COST OF OWNERSHIP**

The **VSRT-9.5** is designed to provide the lowest cost of ownership. Low stack temperatures, cool jacket temperatures and linkageless combustion controls give high operating efficiency resulting in low operating costs. The fully water backed low stress pressure vessel design assures a long boiler life with minimal maintenance requirements.



#### **SPECIFICATIONS & DIMENSIONS**

	MODEL:	9.5 BHP
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GAS		ı
Boiler Output	(HP)	9.5
Boiler Output	(lbs./hr.)	328
Fuel Input	(cfh)	385
Turndown		8:1
Gas Pressure Required	("w.c)	3-14
Flue Draft	("w.c)	-0.25 - +1.5"
Dry Weight	(lbs)	1700
Shipping Weight	(lbs)	1850
120V FLA	(amps)	16
DIMENSIONS		
(A) Height with Trim	(in.)	85¾
(B) Height without Trim	(in.)	75¾
(C) Width with Trim	(in.)	39%
(D) Width without Trim	(in.)	24
(E) Depth	(in.)	361/4
(F) Front Clearance	(in.)	36
(G) Rear Clearance	(in.)	24
(H) Side Clearance	(in.)	18







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