

# Expanding the power of stainless: Our state-of-the-art 500-600 MBH firetube boiler.

SVF 500-600 Stainless Steel Vertical Firetube models deliver reliable, ultra-efficient heating solutions through the use of the highest quality materials and cutting edge design. These powerful new boilers are ideal for multi-family home, school, municipal and light commercial heating projects.

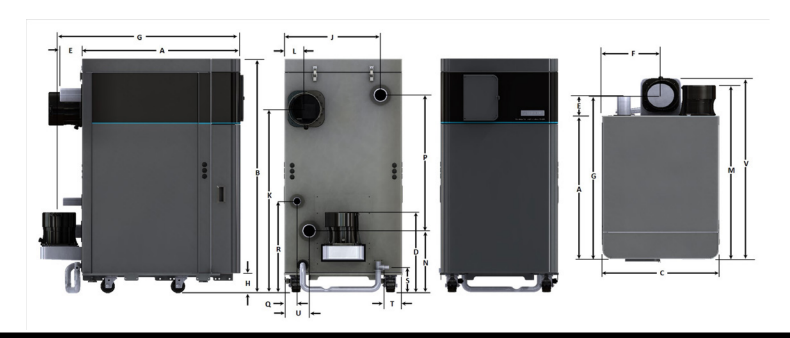
- 98.0% minimum thermal efficiency
- Vertical, stainless steel heat exchanger
- Available in 500 and 600 MBH sizes
- Water boiler, natural gas applications
- 160 psi working pressure
- Up to 12:1 turn down ratio
- Integrated roller casters and leveling legs for contractor-friendly installation

- Compact footprint for optimized boiler room floor space
- Zero clearance, side-by-side installation capable
- Quick install 3-in-1 intake and exhaust vent flue adaptors
- Color touchscreen control interface with powerful maintenance and diagnostic logic
- Weil-McLain built-to-last reliability and longevity



Solutions that Matter™

# **SVF 500-600 Dimensions and Product Specifications**



Model No.	Α	В	С	D	E	F	G	Н	J	K	L	М	N	P	Q	R	S	Т	U	V
SVF 500 600	33-3/8"	49-13/16"	24-1/8"	17-1/16"	4-3/4"	12-1/16"	38-¾16"	4-1/16"	20-5/16"	39-¾6"	4-%16"	42-1/8"	13-3/16"	29"	2-5/8"	19-½"	5-3/8"	3- <sup>13</sup> /16"	5-1⁄4"	42-3/16"
Model No.	Minimum Thermal Efficiency	Pres	sure	Max Input (MBH)	ou	1ax tput IBH)	Turn Down	V	Water olume (gal)	Wate Coni		Gas Conn		ntake : Size	Leng	th	Width	Hei		ihipping Weight
SVF 500	98.0%	16	0	500	4	90	10:1		12	2"		1 1⁄4″	4	1"	42 ¾	6"	24 %"	49	3/16"	572
SVF 600	98.0%	16	0	600	5	88	12.1		12	2"		1 1/4"		1"	42 3/1	6"	24 %"	49	3/16"	572

#### **Industry Leading Efficiency**

- Up to 98% Thermal Efficiency\*
- ASME Certified Stainless Steel Firetube Heat Exchanger and Shell
- Advanced Design Firetube Geometry with Robotic Weldments for Maximum Heat Transfer and Reliability

#### Standard Features

- Natural Gas
- Up to 12:1 Turndown Ratio\*
- 160 psi Working Pressure
- 30 psi Relief Valve
- Low Gas Pressure Operation
- Direct Spark Ignition
- · Variable Speed Blower Assembly
- Negative Pressure Regulated Gas Valve
- Temperature & Pressure Gauge
- Outdoor Temp. Sensor
- Outlet & Inlet Water Temp. Sensor
- Flue Gas Temp. Sensor
- System Water Temp. Sensors
   Immersion Style Supply & Return

## CSD-1 Compliant

- Manual Reset LWCO
- Manual Reset High & Low Gas Pressure Switches
- UL 353 Certified High Limit Control with Manual Reset
- UL 353 Certified Operating Control

#### Complete Jacket Assembly

- Fully Removable Jacket
- Rugged, Steel Frame & Panels

# Easy Install/Serviceability

- Easy Set-up with Control Wizard
- Industrial-Grade Roller Casters and Leveling Legs
- Shipping Crate Ramp
- "Door-Fit" Design
- Zero-Clearance to Combustibles
- Stainless Steel Burner with Woven Fiber Mesh
- Single-Point Installation
  - All Field Connections (Excludes Gas/Front) Out Back of Boiler

#### **Venting Options**

- Direct Exhaust Vertical (CAT II)
- Direct Vent—Sidewall, Vertical, & Side Intake with Vertical Exhaust (CAT IV)
- Direct Exhaust Vertical (CAT IV)

#### **Optional Equipment**

- Pressure Relief Valve-50/80/100/150 psi
- System Water Temp. Sensors
- Strap-On Supply & Return
- BACnet or LonWorks Converter Kit
- Annual Maintenance Kit
- Corrosion Inhibitor
- Condensate Neutralizer Kit
- Anti-Freeze

#### Unity 2.0 Controller

- Color Touchscreen Display
- Easy-Navigate Logic
- Intuitive Prompts and Functionality

#### Control Features

- Zone and/or Priority-Based Control
- Ten Preloaded System Types including Custom-Design
- 0-10V Input (Modulation of Setpoint)
- Outdoor Reset for Each Priority
- Rate Adjustment per Priority
- Individually Fused 120V Outputs
- Warm Weather Shutdown
- System Match Blower Control with Rapid
- Response
  Rectivied Flame Detection for Supervision and Boost Override
- 24 Hour Operational Trend Collection
- 24 Hour Operational Trend Collection
   Before/After Fault Detection Data Logging

#### Boiler and Building Management System Compatible

- Variable Speed Boiler Pump Control for Variable/Primary Applications
- 8-Boiler Sequencing
- Modbus Communication
- Additional Heat Demand Output for Hybrid System Control

#### **Boiler Certification**

ASME IV, CSA, AHRI, Commercial Energy Star, SCAQMD

### Non-Pro-Rated Warranty

- 10 Year Heat Exchanger Warranty
- 2 Year Parts Warranty

In the interest of continual improvements in product and performance, Weil-McLain reserves the right to change specifications without notice.

Weil-McLain offers BIM-Revit product content to help architects, engineers and contractors design projects accurately and efficiently.















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