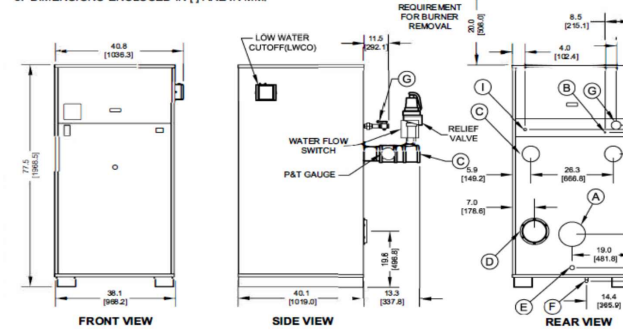
[126.2]

20.9

(H)

# NOTES:

- 1. SEE O&M FOR REQUIRED INSTALLATION CLEARANCES.
- 2. DIMENSIONS SHOWN ARE FOR REFERENCE ONLY.
- 3. DIMENSIONS ENCLOSED IN [] ARE IN MM.



CONNECTION	DESCRIPTION
A	FLUE OUTLET, 8" [203.2] DIAMETER (AL29-4C SS)
B	GAS PILOT, 1/4" [6.4] O.D. TUBE
©	WATER SUPPLY TO SYSTEM, 4" NPT
0	INLET AIR, 8" [203.2] DIAMETER
E	DRAIN, CONDENSATE, 5/8" [15.9] O.D. TUBE
F	DRAIN, BOILER,1" NPT
<u> </u>	GAS SUPPLY, 2" NPT
H	WATER RETURN FROM SYSTEM, 4" NPT
(1)	GAS VENT, 1" NPT (D.B.&B. & D.B.&B. w/POC ONLY)

THERMAL SOLUTIONS Innocolive Equipment for Hot Moter Systems	FVS-2500	INNOVATIVE EQUIPMENT FOR HOT WATER SYSTEMS	Updated 11/14/2024	
PO BOX 3244   LANCASTER, PA 17601		www.thermalsolutions.com	EVS2500-241101	]

RATINGS AND CAPACITIES			
Input (MBH):	2,500,000	BTU/HR	
Output (MBH):	2,170,000	BTU/HR	
Boiler Horsepower:	64.8	BTU/HR	
Thermal Efficiency:	86.8%	BHP	
Heating Surface:	518	Sq.Ft.	
Water Content:	41.6	Gallons	
Fuel:	Natural Gas or LP Gas		
Finite or Dealer	Daliable Madulation		

Firing Rate:

Burner Turndown:

Low NOx Emissions:

Reliable Modulation
3:1
<10 ppm

Inlet Gas Pressure (NG):

4" wc - 14" wc\*

4" wc - 14" wc\*

Shipping Weight, Approximate: 2,052

ASME Section IV (Max 160 PSIG / 250°F)

Setpoint range is 145-230°F

Adjustable, manual reset high limit setting of ≤ 240°F.

ASME H stamp MAWT is 250°F for the vessel. (For max setpoint, see Setpoint range.)

ETL Certified to ANSI Z21.13 / CSA 4.9

ETL Certified to UL 795 / CSA 3.1



lbs

FLOWS AND PRESSURE DROPS				
Delta T	Flow (GPM)	△ P (Ft. Hd)		
20°F △ T	<b>217</b> (Max)	4.34		
40°F △ T	<b>109</b> (Min)	1.43		

Electrical Supply Options				
208v/60hz/1ph	8.0 Amps			
230v/60hz/1ph	7.8 Amps			
208v/60hz/3ph	7.4 Amps			
230v/60hz/3ph	7.3 Amps			
460v/60hz/3ph	3.7 Amps			

Blower Motor	(hp)
1-1/2 hp	

Relief Valve Options					
	30 psi		50 psi		60 psi
	75 psk		100 psi		125 psi
	150 psi		-		

DIMENSIONS / CONNECTIONS				
Height:	77 1/2"	(Note 1)		
Width:	38 1/8"	(Note 2)		
Length:	40 1/8"	(Note 3)		
Supply Connection:	4"			
Return Connection:	4"			
Vent / Air Intake Connections:	8" Vent	8" Intake		
Condensate / Boiler Drain Connection:	5/8" Condensate Tube	1" NPT Pipe, Boiler		
Gas Connection:	2"			

### NOTES:

- 1. Height dimension is from floor to top of jacket.
- 2. Length is from jacket front to jacket rear.
- 3. Dimensions shown are for reference only

<sup>\*</sup> This data supercedes data found on Table 3 of I&O Manual, per PRODUCT UPDATE issued June 6, 2024.

# STANDARD EQUIPMENT

# PRESSURE VESSEL DESIGN

Copper Fin-tube construction

Carbon steel or cast iron header design

Gasketless heat exchanger

ASME Section IV certified "H" stamp

MAWP 160 PSI & max design temp 250°F

5-year heat exchanger warranty

20-year thermal shock warranty

### **COMBUSTION DESIGN**

Maintenance-free ceremic burner

Ultr-low NOx emissions (<10ppm)
Whisper quet operation (<50 dBA)

Industustrial-grade combustion air filter, 99% efficient

industristinal-grade combostion dir filter, 77% efficient

Industrial cast aluminum blower assembly

Variable frequency drive

Electric spark-to-pilot ignition system

10-year burner warranty

Robust UV-Scanner

#### **VENTING**

Sealed or room air combustion
Direct vent (sidewall or vertical) (Cat IV)
Conventional ventinting (Cat II)

NOTE: This is NOT a Cat 1 Vent appliance.

# **BOILER EQUIPMENT**

Siemens RWF55 operating control

High limit w/ manual reset safety temperature control

Water flow swtich

Low water cut-off with manual reset safety controller

Outlet temperature sensor

Combustion air switch

Pressure and temperature gauge

Safety relief valve (Optional pressuress 30 - 150 PSI; See details

above.)

Single point electrical supply: (Available in: 1 and 3 phase options. See details above.)

#### **BURNER EQUIPMENT**

UL/FM/CSD-1 gas train

Reliable Turndown

Natural or LP gas

Pilot gas valve / Pilot gas regulator

Siemens SKP-75 gas valve

Low and high gas pressure switches with manual reset

### SIEMENS RWF55 OPERATING CONTROL FEATURES

Adjustable set point

Remote set point (0-10v or 4-20 mA)

Outdoor air temperature reset

Remote system temperature monitoring

# **OPTIONAL EQUIPMENT**

Low gas pressure venturi, 4" wc (Available on Models 750-2000 C Double block & bleed (DB&B) Gas Train - (1) motorized & (1) solenoid valve & N.O. vent valve

IRI with Proof of Closure Gas Train - (2) motorized valves w/ POC & N.O. vent valve

Honeywell 7800 Series display with ModBus Module

Line Reactor Adds voltage / spike protection for the blower's VFD. (<u>Highly recommended</u>.)

Outdoor Air Sensor

Condensate neutralizer:

■ 850 MBH	☐ 1,200 MB
☐ 2,000 MBH	☐ 5,000 MB

**Hydronic Kit** (Boiler Circulation Pump, Pump Flange Kit and Condensate Neutralizer) Sized based on a  $20^{\circ}F \Delta T$ 

Annual Maintenance Kit

Supply System temperature sensor

ModBus communication for Siemens RWF55 and Honeywell Flame Safeguard Control (Boiler to BMS

Universal communications gateway (BacNet MS/TP,

Local / remote switch

Alarm bell with silencing switch

Relays: General Alarm Boiler Status

Conductor Sequencing Panel: (Required for multiple EVA boiler applications without BMS); Contact Regional Manager with

The Conductor manages multiple condensing & non-condensing, small & large heat output, new and/or existing boilers (full modulation), and steam or hot water applications. It helps improve system efficiency by selecting and modulating the right boiler to match operating conditions. The Conductor offers a single point boiler plant Energy Management System (EMS) interface including Modbus TCP/IP, Modbus RTU RS485, BACnet/IP and BACnet MSTP standard. If Lonworks needed, add for the separate Lonworks gateway.

Extended Warranty Options Available:

	<u>3-Year</u>	<u>5-Year</u>	<u>10 Year</u>
Parts Only			
<u>Parts and Labor</u>	N/A		

# **TCBC CONTROL FEATURES**



#### Flexible, Field Selectable Control

- Remote Setpoint Control
- Factory defaults simplify field programming
- Eleven settings to help control oversizing

## **Temperature Demand Inputs**

- Time of Day Setback Capability
(Enviracom Thermostat must be installed)

## **Boiler Monitoring and Diagnostic Displays**

- Boiler inlet and outlet sensors
- (OPTIONAL) System header sensor
- (OPTIONAL) Outdoor air sensor
- Modulation rate setpoint & modulating percent
- Mixing valve demand percent
- Boiler sequencing messages, alarms, hold & lockout messages
- Event history Up 10 alarm messages & data

### **Modulation Rate**

- Various boiler modulation control options
- Choice of six different control modes
- Adjustable PID for local or remode control

## **Advanced Availability**

- If an optional header sensor fails, TSBC automatically changes to a control mode to allow continued boiler operation

### **Outdoor Air Reset**

- Fine tune the water temp based on outdoor air temp for maximized comfort and fuel savings. <u>Requires optional outdoor air temp sensor.</u>
- Frost protection enabled with optional outdoor air sensor

#### Pump Control

- Domestic Hot Water (DHW) Pump
- System Pump
- Alternative Control to Combustion Air Damper or Standby Loss Damper
- Pump Overrun for Heat Dissipation
- Pump Exercise
- Pump Rotor Seizing Protection

### Peer-to-Peer Network

- Lead-lag sequencing for up to eight (8) boilers.
- Selectable Lead boiler rotation, 8-720 hours
- RJ45 plug in connections between units (Requires splitter)
- Rotation off feature for complex installations

### Warm Weather Shutdown (WWSD)

- Boilers used primarily for building heat automatically shutdown when outdoor air temperature is warm.
- Saves energy by preventing boiler, pump and / or system pump from starting
- Requires the optional outdoor air sensor

### **Other Features**

- Domestic Hot Water Priority (DHWP)
- Combustion Air damper Outputs
- Factory configured RS485 Modbus interface for EMS or SCADA available
- Rotation enable and disable
- Low fire only w/external contact closure
- Setpoint adjustable up to 230F for boilers and 200F for water heaters
- Defineable min setpoint to reduce chance of condensing
- 3 pump control capable, Boiler, DHW, System