

RATINGS AND CAPACITIES			
Input - Low fire:	80,000	BTU/HR	
Input - High Fire:	800,000	BTU/HR	
Output - High Fire:	784,000	BTU/HR	
DHW Recovery (40°F to 140° Rise):	941	GPH	
Thermal Efficiency:	98.0%		
Heating Surface:	60.9	Sq.Ft.	
Water Content:	6.6	Gallons	
Fuel:	Natural Gas or LP Gas		
Firing Rate:	Full Modulation		
Burner Turndown:	10:1		
Low NOx Emissions:	< 10 ppm		
Inlet Gas Pressure (NG):	4" wc	Min.	
Inlet Gas Pressure (LP):	8" wc	Min.	
	14" wc	Max.	
Shipping Weight, Approximate:	560	lbs	
ASME Section IV (Max 160 PSIG / 210°F)		المَّارِينَ الْمَارِينَ الْمَارِينِينَ الْمَارِينَ الْمَارِينَ الْمَائِينَ الْمَائِينِينَ الْمَائِينِ الْمَائِينَ الْمَائِينِ الْمَائِينِ الْمَائِينِ الْمَائِينِ	







ASME HLW stamp MAWT is 210°F for the vessel. (For max setpoint, see Setpoint range.)

ETL Certified to ANSI Z21.10.3 / CSA 4.3

Setpoint range is 60-185°F

Adjustable, manual reset high limit setting of ≤ 200°F.

NSF/ANSI Standard 372

DIMENSIONS / CONNECTIONS				
Height:	38-1/2"	(Note 1)		
Width:	26-3/8"	(Note 2)		
Length:	52 3/8"	(Note 3)		
Supply Connection:	2" NPT			
Return Connection:	2" NPT			
Vent / Air Intake Connections:	6"			
Condensate / Boiler Drain Connection:	1"			
Gas Connection:	1" NPT			

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

FLOW REQUIREMENTS			
Water Hardness	Flow (GPM)	r P (Ft. Hd)	
4 - 12 gpg	55	7.6	
12 - 15 gpg	73	11.8	

FLOWS AND PRESSURE DROPS			
Delta T	Flow (GPM)	△ P (Ft. Hd)	
20°F △ T	78	12.8	
30°F △ T	52	7.0	

STANDARD EQUIPMENT						
	PRESSURE \	VESSEL DESIGN		Water Heater Equipn	nent	
Stainless S	iteel Heat Exchanger		Concert ™ Control			
ASME Sec	tion IV Certified, "H" Stamp		High Limit Temp Co	ntrol, Manual Reset		
MAWP 16	0 PSIG & Max Temp 210°F		Low water cutoff, n	nanual reset		
	Setpoint range is 60-185°F		Water Flow Switch			
	Adjustable, manual reset high I	imit setting of ≤ 200°F.	Supply & Return Wo	ater Temperature Sensors		
	ASME HLW stamp MAWT is 210°F for the	vessel. (For max setpoint, see Setpoint range.)	Flue Gas Temperat	ure Sensor		
	Limited Heat Exchanger Wo		Condensate trap			
Ten Year	Limited Pressure Vessel Warr		Blocked Condensa			
		TION DESIGN	Pressure & Tempero	•		
	iteel Pre-Mix Burner		ASME Temperature	& Pressure Relief Valve, 150 p		
	Emissions (< 10 ppm)			ELECTRICAL DESIG	<u>SN</u>	
	lation, 10:1 Turndown		Models 400-500:			
	as or Propane		- 120 VAC Only			
•	wc Propane) to 14" wc inlet	gas pressure	· ·	Amp Draw: 7.0 Amps		
•	ark Ignition System			Models 650-1000L:		
•	gas pressure switches, man	iuai reset	•	- 120 VAC Only		
	Speed Combustion Blower		· ·	Amp Draw: 8.0 Amps		
Air Proving	y swiich /ent Switch		•	- PCB (Printed Circuit Board) Fused Connections 24VAC/5VDC - Low Voltage PCB		
BIOCKEU		NTING	- EMS Communication			
Category	II or IV Venting	<u>Mino</u>		r Peer-To-Peer or ModBus)		
0 ,	or Common (Engineered) V	ent System	- DHW Demand Cor			
	· Horizontal	om system	- Remote Header Se			
	t Connector: Accepts CPV	C. PP or Stainless Steel	- Remote 4-20mA Co	ontacts		
	PVC venting requires CPVC V					
Include	es built-in vent gas sensor te	st port	NOTE: Stacking Brad	e Kit (PN# 111405-01 is includ	ed with all 400-1000L models.	
Combusti	on Air Intake - Sealed or Roc	om	NOTE: OUTDOOR AP	PLIANCES CANNOT BE STACKE	D!	
* Flue system r	naterial shall be capable of continue	ous operation at 210°F or higher and shall be ce				
			OPTIONAL EQUIPMENT			
	External High Limit Tenera avait		or more each mern			
	External High Limit Temperat	ure Control, Maridal Reset				
	Condensate Neutralizer					
	Hot Water Header Temperat		□ Direct Immersion	☐ Well Immersion (with We	ell)	
	EMS Signal Converter Kit (Co	nverts Energy or Building Management	System 0-10v signal to 4-20mA)			
	Alarm Buzzer with Silencing S	witch				
	PVC /CPVC Vent Kit		■ PN# 111569-02, Sizes 65	50-1000L PN# 1115a	69-02, Sizes 650-1000L	
	Universal Communications C	Gateway (BACnet, Metasys, Modbus or L	Lonworks)			
	Conductor Sequencing Pan	el				
		ditions. The Conductor offers a single point boiler plan			s. It helps improve system efficiency by selecting and modulating 35, BACnet/IP and BACnet MSTP standard. If Lonworks needed,	
	Extended Warranty					
U	3-Year Parts	5-Year Parts	☐ 10-Year Parts	5-Year Parts/Labor	☐ 10-Year Parts/Labor	

CONCERT CONTROL FEATURES



Dashboard - Color Touchscreen Display, 4"

Intuitive Icon Navigation

"Quick" Setup Menus

*Real Time BTU/H Display

Temperature Demand Inputs

Time of Day Setback Capability

(Enviracom Thermastat must be installed)

Two (2) Pump Control

System Pump

Alternative Control to Combustion

Air Damper or Standby Loss Damper

Pump Overun for Heat Dissipation

Pump Exercise

Pump Rotor Seizing Protection

Pump Overun for Heat Dissipation

Peer-to-Peer Boiler Communications

Multiple Size Boiler Sequencing Up to 8 Units

Lead Boiler Automatic Rotation

Energy Management System (EMS) Interface

*Firing Rate and Water Temperature Based

Algorithms for Multiple Boilers; loss of EMS

signal defaults to local boiler settings

420mAdc Input/Output (010Vdc Optional Converter)

ModBus Input/Output (BACnet or LonWorks

Optional Gateway)

Simultaneous Interface with PeertoPeer

USB Data Port Transfer

Upload Settings Between Boilers

Download Parameters for Troubleshooting

Import Data into .CRV Formatted Files for Performance Analysis





Energy Efficiency Enhancer

AntiCycling Technology

Multipler boiler base load common rate

Boost Temperature & Time

Ramp Delay

OverTemperature Safeguarding

Self-Guiding Diagnostics

Identifies Fault

Describes Possible Problems

Provides Corrective Actions

Time/Date Stamp on Alarms and Lockouts

Unmatched Archives

Historical Trends Collects Up to 4 months Data

Event History Up to 3000 Alarms, Lockouts and Cycle & Run Times

Alarm Limit String Faults, Holds, Lockouts and Others

Cycle & Run Time Boilers & Pumps

Resettable (Lockouts/Alarms/Cycles & Run Time)

Other Features

Factory Default Settings

Three Level Password Security

Frost Protection

Contractor Contacts (Up to 3)

Low Water Flow Safety Control & Indication

Proportion Integral Derivative (PID) Parameters for

Central Heat, DWH, Sequencer and Fan

Built-in Brown-Out Protection