

| RATINGS AND CAPACITIES | | | | | |
|-------------------------------|-----------------------|---------|--|--|--|
| Input - Low fire: | 99,900 | BTU/HR | | | |
| Input - High Fire: | 999,000 | BTU/HR | | | |
| Output - High Fire: | 969,030 | BTU/HR | | | |
| Boiler Horsepower: | 28.9 | BHP | | | |
| Thermal Efficiency: | 97.0% | | | | |
| Heating Surface: | 75.4 | Sq.Ft. | | | |
| Water Content: | 8.1 | 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: | 600 | lbs | | | |



ASME Section IV (Max 160 PSIG / 210°F)

Setpoint range is 60-185°F

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

ASME H stamp MAWT is 210°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



| 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 | | | | | | |

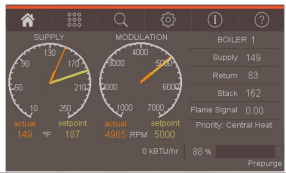
NOTES: 1. Height dimension is from floor to top of jacket.

- 2. Length is from jacket front to jacket rear.
- 3. Dimensions shown are for reference only

| FLOWS AND PRESSURE DROPS | | | | |
|--------------------------|------------|--------------|--|--|
| Delta T | Flow (GPM) | r P (Ft. Hd) | | |
| 20°F △ T | 97 | 14.6 | | |
| 30°F △ T | 65 | 7.2 | | |
| 40°F △ T | 49 | 4.4 | | |

| STANDARD EQUIPMENT | | | | | | | | |
|--------------------|-------------------------------------|--|--------------|--------------------------------|---|-----------------------|--|--|
| | <u>PRESSURE</u> | VESSEL DESIGN | | | | BOILER | EQUIPMENT | |
| Stainless S | iteel Heat Exchanger | | | Con | cert ™ Control (2 | 24 Vac) | | |
| ASME Sec | tion IV Certified, "H" Stamp | | | High | Limit Temp Con | trol, Manual Re | set | |
| MAWP 16 | 0 PSIG & Max Temp 210°F | 10°F Low water cutoff, manual reset | | | | | | |
| | Setpoint range is 60-185°F | | | Wate | er Flow Switch | | | |
| | Adjustable, manual reset high | limit setting of ≤ 200°F. | | Supp | oly & Return Wate | er Temperature | Sensors | |
| | ASME H stamp MAWT is 210°F to | or the vessel. (For max setpoint, see Setpoint | range.) | Flue | Gas Temperatur | e Sensor | | |
| Ten Year | Limited Pressure Vessel Wa | , | | Con | densate trap | | | |
| | <u>COMBU</u> | STION DESIGN | | Bloc | ked Condensate | Switch | | |
| Stainless S | iteel Pre-Mix Burner | | | | ure & Temperati | ure Gauge | | |
| Low NOx | Emissions (< 10 ppm) | | | ASM | E Relief Valve | | | |
| Full Modu | lation, 10:1 Turndown | | | (Av | ailable 30, 50, 60 | , 75,100, 125 or | 150 psig) | |
| Natural G | as or Propane | | | | | <u>ELECTR</u> | ICAL DESIGN | |
| 4" wc (8" v | wc Propane) to 14" wc inle | t gas pressure | | <u>Mode</u> | <u>ls 400-500:</u> | | | |
| Direct Spo | ark Ignition System | | | - 120 Y | VAC Only | | | |
| High/Low | gas pressure switches, ma | nual reset | | Amp | Draw: 7.0 Amps | S | | |
| Variable S | Speed Combustion Blower | | | <u>Mode</u> | <u>ls 650-1000L:</u> | | | |
| Blocked \ | ent Switch | | | | VAC Only | | | |
| | <u>V</u> | <u>ENTING</u> | | | Draw: 8.0 Amps | | | |
| Category | II or IV Venting | | | - PCB | (Printed Circuit E | Board) Fused Co | onnections | |
| Indivdual | or Common (Engineered) ' | Vent System | | | 24VAC/5VDC - Low Voltage PCB | | | |
| | · Horizontal | | | | - EMS Communications | | | |
| | t Connector: Accepts CP\ | | | | (Dual RJ45 Jacks for Peer-To-Peer or ModBus) | | | |
| NOTE: | PVC venting requires CPVC | Vent kit; Consult I&O Manual. | | | - Boiler Options (Sensors) | | | |
| | es built-in vent gas sensor t | • | | - Pum | Pumps (Boiler, DHW, System) & Auxiliary Devices | | | |
| Combusti | on Air Intake - Sealed or Ro | om | | | | | | |
| | | | | | • | • | 5-01 is included with all 400-1000L models. | |
| | | | | | OUTDOOR APPL | | <u>ot</u> be stacked! | |
| * Flue system r | naterial shall be capable of contin | uous operation at 210°F or higher and shall be ce | rtified to | UL 1738 – venting system for g | as-burning appliance | s cat II, III and IV. | | |
| | | | DPTIC | DNAL EQUIPMEN | ٧T | | | |
| | Hydronic Kit (Boiler Circulati | on Pump, Pump Flange Kit and Condens | | | | | | |
| ä | External High Limit Tempera | | ale ive | on anzer j | | | | |
| ă | Condensate Neutralizer | nord dermier, manear Reser | | | | | | |
| ō | Supply Header Temperatur | e Sensor: | | ☐ Direct Immersion | ☐ Well Im | nmersion (with We | ell) | |
| | Outdoor Air Temperature Se | | | Wired | ☐ Wireles | • | • | |
| | EMS Signal Converter Kit (C | onverts Energy or Building Management | System | 0-10v signal to 4-20mA) | | | | |
| | Motorized Isolation Valves | | | | | | | |
| | Alarm Buzzer with Silencing | Switch | | | | | | |
| | PVC /CPVC Vent Kit | | | ■ PN# 111569-02, Sizes | 650-1000L | ■ PN# 1115 | 69-02, Sizes 650-1000L | |
| | | Gateway (BACnet, Metasys, Modbus or L | .onwork | es) | | | | |
| | Conductor Sequencing Par | nel | | | | | | |
| | | onditions. 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 | | | | | | | |
| | 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

Two (2) Temperature Demand Inputs

Outdoor Air Reset Curve for Each Input

Time of Day Setback Capability

(Enviracom Thermastat must be installed)

Three (3) Pump Control

Boiler Pump With On/Off or Variable Speed Control

Domestic Hot Water (DHW) Pump

System Pump

Alternative Control to Combustion

Air Damper or Standby Loss Damper

Pump Overun for Heat Dissipation

Pump Exercise

Pump Rotor Seizing Protection

Peer-to-Peer Boiler Communications

Multiple Size Boiler Sequencing Up to 8 Units

*Two (2) Boiler Start/Stop Trigger

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

* Unique to Concert



Energy Efficiency Enhancer

AntiCycling Technology

Multipler boiler base load common rate

Outdoor Air Temperature Reset Curve

Warm Weather Shutdown

Boost Temperature & Time

Ramp Delay

OverTemperature Safeguarding

Self-Guidina 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)

Domestic Hot Water Priority

DHW Tank Piped With Priority in the Boiler Loop

DHW Tank Piped as a Zone in the System With

the Pumps Controlled by the Concert Control

DHW Modulation Limiting

Status Screens

Sensor Monitoring and Control

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