Suggested Specifications Dunkirk Copper Combi Boiler CCB-150

1.0 General Requirements:
1.1 Provide and Install Boiler(s) in accordance with the plan drawings, written specifications and contract documents.
1.2 All work shall be performed in a neat workmanship like manner compliant with all local code authorities.

2.0 Submittal
2.1 Product Data: Submit manufacturer’s technical product data, including rated capacities of selected model, weights (shipping, installed), installation and start-up instructions, and furnished accessory information.
2.2 Shop Drawings: Submit manufacturer’s end assembly drawings indicating dimensions, connection locations, and clearance requirements.
2.3 Wiring Diagrams: Submit manufacturer’s electrical requirements for the boiler including ladder type wiring diagrams for interlock and control wiring.

3.0 Boiler Requirements
3.1 Boiler shall provide hot water for heating zones and shall include a built-in stainless steel brazed plate heat exchanger to provide potable domestic hot water at the stated rate.
3.2 Boiler shall be certified for Category I and Category III operation.
3.3 Boiler shall be a wall hung model. An optional floor mounting stand shall be available from the manufacturer. Boiler shall be factory fire tested.
3.4 Refer to all local codes and jurisdictional requirements for installation of field supplied anti-scald valve(s).

4.0 Acceptable Manufacturers
4.1 Equivalent units and manufacturers must meet all performance criteria for all fuel options, and will be considered upon prior approval.

5.0 Certifications & Listings
5.1 Boiler shall be certified by CSA, AHRI
5.2 Boiler shall be constructed in accordance with the American Society of Mechanical Engineers (ASME)
5.3 Boiler shall have an ASME H stamp that is applied to the heat exchanger. Each heat exchanger shall be independently reviewed by an ASME authorized inspector. The boiler shall be rated for a maximum allowable working pressure of 43.5 psig. The boiler shall be equipped with a 30 psig relief valve.

6.0 Construction
6.1 Boiler heat exchanger shall be constructed of copper tube with copper fins, stainless steel support plates and be covered with a high temperature protective coating.
6.2 Burner Components
   6.2.1 Gas valve shall be a modulating valve capable of firing from 100% input firing rate to 33% input firing rate.
6.2.2 Inducer draft blower shall be variable speed and controlled by a PCB that uses an air pressure transducer to vary the induced draft blower speed.

6.2.3 Burners and manifold shall be constructed of stainless steel.

6.2.4 Ignition system shall be direct spark single rod flame sensing.

6.2.5 Boiler shall include an internal stainless steel brazed plate heat exchanger for potable hot water and an automatic 3 way diverting valve to allow Domestic Hot Water Priority operation.

6.2.6 Boiler shall include an internal pressure activated bypass loop to eliminate the need for primary secondary piping.

6.2.7 Boiler shall include an internal factory installed and wired circulator pump.

6.2.8 Boiler can connect directly to heating systems of 8ft. head or less without an external circulating pump.

7.0 **Control System**

7.1 Control system shall be PCB integral controller with an LCD digital display that also includes graphical interface.

- Control will sense supply water temperature and adjust firing rate of the boiler to deliver amount of heat needed.

- Control will sense and display supply water temperature and indicate by icon when boiler is in central heating or domestic water mode.

- Control will have Economy/Comfort mode. Comfort mode will maintain brazed plate heat exchanger at between 104°F to 140°F to speed DHW delivery.

- Control can accept wired Outdoor Air sensor and have field selectable reset curves.

- Control shall continuously monitor boiler during operation and standby modes. Control shall operate in such a manner to receive input data from dual temperature sensor, air pressure transducer, and outdoor air temperature sensors when used to adjust modulation rate accordingly.

- Control can power and accept input from field supplied LWCO device.

8.0 **Combustion Air And Flue Vent Exhaust**

8.1 The boiler shall be either Category I or Category III vented with materials compatible with those standards, and installed as per the manufacturer’s written instruction, plan drawings and all applicable code authorities.

8.2 The flue gas exhaust shall connect directly to the boiler at the location labeled.

8.3 For Category III applications boiler shall be capable of venting 65ft equivalent length in 3” stainless pipe.
9.0 **Electrical Connections**

9.1 Supply voltage 120 volts 60 HZ 12 amp minimum size circuit. Boiler shall have factory wired and installed cord with male plug end 6 feet long.

9.2 Boiler shall have Low voltage terminal strips with clearly marked connections.

10.0 **Quality Assurance**

10.1 Warranty – boiler shall be supplied with written manufacturer’s 10 year limited warranty on primary heat exchanger and 2 years on all other parts.

10.2 Factory testing – boiler shall be factory test fired.

11.0 **Boiler Manuals**

11.1 The boiler shall be provided with a complete set of instructions as follows:

- Installation and Operation Manual (IOM) that includes Repair Parts
- User’s Manual