SPECIFICATION TEMPLATE

1. GENERAL
Furnish and install as shown on the plans (Qty) Precision model FPH_________ BHp forced-draft fired, vertical fi
ure boiler which shall be a complete, pretested, packaged unit consisting of a (natural gas) (oil) (gas/oil) power
burner with integral combustion chamber and pressure vessel, complete with all required operating and safety
controls. Boiler shall be rated (___) BHP and designed for a maximum allowable working pressure of (___) psi. Boiler shall deliver
(____) GPM of hot water with a discharge temperature of (____)°F from an entering water temperature of (____)°F
at (____) psi operating pressure. Boiler shall be completely factory assembled and tested, with controls and trim as
specified below. Complete package shall be UL Listed and shall carry the Underwriters Laboratories Listing Mark. Units
shall also comply with ASME CSD-1. Boiler shall be designed for (___) V, (___) PH, (___) HZ electrical power supply with
single point power connection.

2. PRESSURE VESSEL
Vessel shall be constructed and stamped in accordance with ASME Section IV “H” code and shall be registered with the
National Board. Shell and tube-sheets shall be fabricated from carbon steel. Tubes shall be 2” OD x 0.105” wall SA178A
ERW tubing. Vessel shall be equipped with inspection openings as required by ASME Code.

3. COMBUSTION CHAMBER
Combustion chamber shall be fabricated from steel plate, lined with ceramic fiber blanket. Combustion chamber wall
and bottom shall be of monolithic construction, formed from high temperature refractory, not less than 4-inches thick.

4. BURNER
Provide forced-draft, flame retention head burner to burn (natural gas) (oil) (gas/oil) with (off-on) (low-high-low)
(full modulation) firing rate control. Burner shall be equipped to fire at a maximum input of (____) Btu/hr at an
elevation of (____) ft above sea level. Blower motor shall be 3450 rpm design and includes motor starter.
Burner controls shall conform to UL795 (natural gas fired), UL726 (oil fired), and/or UL2096 (Low Nox natural
gas fired) and (CSD-1/FM/IRI) codes. For power supply other than 120V, the burner shall be equipped with a
control circuit transformer.

5. BURNER CONTROLS & BOILER TRIM
Boiler shall be provided with the following controls:
• Properly sized ASME safety valve(s) set at (___) psig.
• Separate pressure and temperature gauges, with gauge cock(s).
• Water temperature controller
• Two upper temperature limits, one automatic reset and one manual reset.
• Manual rest probe type low water cut-off with test/reset buttons and pilot light.
• Drain valve.

6. Packaging
Complete package shall be factory assembled and mounted on structural channel support skid. All specified components
are to be mounted, piped and wired. Boiler shall be insulated with a minimum of 4 inches of 3/4 pound density fiberglass
and housed in a rectangular, 16 gauge enamel painted steel jacket. Jacket temperatures shall not exceed 130°F during
continued operation at high fire. Lifting lugs shall be provided to allow rigging of package during installation.
SPECIFICATION TEMPLATE

1. GENERAL
Furnish and install as shown on the plans (Qty) Precision model FPH_________ BHp forced-draft fired, vertical firetube water boiler which shall be a complete, pretested, packaged unit consisting of a (natural gas) (oil) (gas/oil) power burner with integral combustion chamber and pressure vessel, complete with all required operating and safety controls. Boiler shall be rated (__) BHP and designed for a maximum allowable working pressure of (__) psi. Boiler shall deliver (__) GPM of hot water with a discharge temperature of (______)ºF from an entering water temperature of (______)ºF at (______) psi operating pressure. Boiler shall be completely factory assembled and tested, with controls and trim as specified below. Complete package shall be UL Listed and shall carry the Underwriters Laboratories Listing Mark. Units shall also comply with ASME CSD-1. Boiler shall be designed for (__) V, (__) PH, (__) HZ electrical power supply with single point power connection.

2. PRESSURE VESSEL
Vessel shall be constructed and stamped in accordance with ASME Section I “S’ code and shall be registered with the National Board. Shell and tube-sheets shall be fabricated from carbon steel. Tubes shall be 2” OD x 0.105” wall SA178A ERW tubing. Vessel shall be equipped with inspection openings as required by ASME Code.

3. COMBUSTION CHAMBER
Combustion chamber shall be fabricated from steel plate, lined with ceramic fiber blanket. Combustion chamber wall and bottom shall be of monolithic construction, formed from high temperature refractory, not less than 4-inches thick.

4. BURNER
Provide forced-draft, flame retention head burner to burn (natural gas) (oil) (gas/oil) with (off-on) (low-high-low) (full modulation) firing rate control. Burner shall be equipped to fire at a maximum input of (______) Btu/hr at an elevation of (______) ft above sea level. Blower motor shall be 3450 rpm design and includes motor starter. Burner controls shall conform to UL795 (natural gas fired), UL726 (oil fired), and/or UL2096 (Low Nox natural gas fired) and (CSD-1/FM/IRI) codes. For power supply other than 120V, the burner shall be equipped with a control circuit transformer.

5. BURNER CONTROLS & BOILER TRIM
Boiler shall be provided with the following controls:
  • Properly sized ASME safety valve(s) set at (__) psig,
  • Separate pressure and temperature gauges, with gauge cock(s).
  • Water temperature controller
  • Two upper temperature limits, one automatic reset and one manual reset.
  • Manual rest probe type low water cut-off with test/reset buttons and pilot light.
  • Drain valve.

6. Packaging
Complete package shall be factory assembled and mounted on structural channel support skid. All specified components are to be mounted, piped and wired. Boiler shall be insulated with a minimum of 4 inches of 3/4 pound density fiberglass and housed in a rectangular, 16 gauge enamel painted steel jacket. Jacket temperatures shall not exceed 130°F during continued operation at high fire. Lifting lugs shall be provided to allow rigging of package during installation.