

COMMERCIAL HEATING HYDRONIC PRODUCT LINES



VANTAGE

Condensing Hydronic Boilers 2,000,000 - 6,000,000 BTU/Hr.

Natural Gas, Propane, Dual Fuel with #2 Fuel Oil, Bio Diesel or Digester Gases

Firetube Design, Flexibility in Applications, Emissions as Low as <9ppm NOx, Industrial Grade Components, Welded Construction, Duplex Stainless Steel Condensing Heat Exchanger, Lifetime Thermal Shock Warranty



ENDURA

Condensing Hydronic Boilers 750,000 - 2,000,000 BTU/Hr.

Natural Gas Operation

Firetube Design, Vertical Platform, Flexibility in Applications, 4" Gas Pressure, Single Phase Power, Duplex Stainless Steel Heat Exchanger, Welded Construction, Variable Speed Blower and Low Emissions Burner for <20ppm NOx



CALIBER

Condensing Hydronic Boilers 300,000 to 850,000 BTU/Hr.

Natural Gas or Propane Operation

Watertube Design, 304L Stainless Steel Heat Exchanger, Light Weight, Low Mass and Volume, <20ppm NOx Emissions, 4" Gas Pressure, Single Phase Power, Industrial Grade Electrical Panels, High Quality Enclosure with Removable Panels



PULSE

Condensing Hydronic Boilers

300,000 - 2,000,000 BTU/Hr. Boilers & 1,000,000 BTU/Hr. Water Heater

Natural Gas or Propane Operation

Firetube Design, Vertical Platform, Flexibility in Applications, Lowest Electrical Consumption in the Industry, Welded Construction, Easy to Maintain, Low Cost of Ownership



RELIANCE

Hydronic Boilers 750,000 - 3,000,000 BTU/Hr.

Natural Gas or Propane Operation

Watertube Design, Copper Finned Tube Heat Exchanger, Light Weight, Low Mass and Volume, <20ppm NOx Emissions, 4" Gas Pressure, Single Phase Power, Industrial Grade Electrical Panels, High Quality Enclosure with Removable Panels



ENGINEERED SYSTEMS

Custom Skid Mounted Boilers and Accessories Nearly any size or configuration.

Fulton has over three decades of experience and excels in the design and fabrication of customized skid system solutions. Fulton is a single source manufacturer for custom pre-piped heat transfer equipment and accessories. Available with single point connections.



