

Hydronic Heating Boilers Product Line Card

Fulton offers a full range of hydronic boilers featuring high efficiency and long life expectancy with minimal maintenance for the lowest total cost of ownership in virtually any hot water heating application.

CONDENSING



ENDURA XE

Featuring Flame-by-Wire™ Combustion Technology

The ultra-high efficient ENDURA XE features Fulton's legendary durability and delivers leading edge boiler technologies and utility savings.



399k

750k BTU/hr



ENDURATM

Designed for Variable Primary Flow • Simple Installation

Designed for variable flow primary hydronic applications, the ENDURA™ condensing boiler is built to last using only the best materials and components.



750k

2 MM BTU/hr



ENDURA+™

Industry Leading Efficiencies • Compact Footprint

ENDURA+™ condensing boilers provide quiet and reliable operation in a compact firetube design with efficiencies up to 99%.

SIZE RANGE:

2.5 MM

12 MM BTU/hr



VANTAGE®

Dual-Fuel Capable • Industrial-Grade Heavy-Duty Construction

The first dual-fuel condensing boiler in its class to offer No. 2 Fuel Oil operation, VANTAGE® provides industry-leading peace of mind for critical heating operations requiring redundancy in the event of a fuel disruption.



2 MM

6 MM BTU/hr



ELECTRIC



FB-W

Zero Emissions • Combustion-Free

With near 100% efficiency and flexibility for multiple voltages, our signature rugged design is the premiere choice for safe and quiet operation to meet your climate goals.



12 kW

1000 kW

CONTROLS



MODSYNC

Boiler Plant Sequencing Control

A highly optimized sequencing control that matches boiler output to system load, minimizing boiler cycling and extending equipment life. ModSync provides centralized monitoring of your entire boiler plant with Lead/Lag of steam or hydronic boilers.





PURE CONTROL

Integrated Boiler Control System

The powerful and intuitive PURE Control™ maximizes energy savings and simplifies boiler operation. Sequence up to 10 boilers with no master or standalone panel requirements.





FL@MEBYWIRE"

Electronic Air-Fuel Ratio Combustion Control & O, Compensation System

Inspired by advances in automotive and aviation, Flame-by-Wire™ technology replaces the use of conventional pneumatic ("neg-reg") and mechanical linkage systems with a modern system of independently controlled electronic air and gas valves.



ENVIRONMENTAL FOCUS

Fulton remains committed to lowering emissions, minimizing equipment footprints, and reducing energy consumption. Our innovative boiler designs feature cutting-edge controls and industry-leading efficiencies.





Find your solution at: www.fulton.com