

# ENDURAxe

Condensing Firetube Hydronic Boilers

399,000 - 750,000 BTU/HR

Trusted in hundreds of thousands of installations globally, Fulton boilers are built to last and are renowned for their exceptional reliability. The ENDURA XE continues this legacy, featuring cutting-edge decarbonization technology and the same rugged construction that defines Fulton.



#### **Decarbonization Simplified**

Fulton

ENDURA

Installer friendly Flame-by-Wire<sup>™</sup> controls feature best in class simplicity and reliability. Standard O<sub>2</sub> Compensation autonomously optimizes efficiency for seasonality, maximizing carbon-reducing condensing.

- Up to 29% Carbon Reduction\*
- Eco-Friendly Low NOx Burner
- Flame-by-Wire Electronic Combustion
- ▶ Real-Time O<sub>2</sub> Compensation
- High Turndown up to 15:1

#### **Durable, Long-Lasting Design**

Constructed with proven materials featuring 68% greater strength than conventional heat exchangers, the heavy-duty ENDURA XE is engineered to last, even in the most demanding applications.

- 10-Year Heat Exchanger Warranty
- Upgraded 439 Stainless Heat Exchanger
- Resilient Against Scale and Corrosion
- Comprehensive 2-Year Parts Warranty
- Industrial-Grade Burner with 5-Year Warranty

## **Reliable, Low Carbon Emissions**

Fulton will help achieve your sustainability goals by combining environmentally friendly low emissions with the rugged durability of industrial-grade equipment.

- Simple Maintenance & Low Cost of Ownership
- Reduce Energy Costs with Enhanced Heat Transfer
- Exceptional Durability for a Prolonged Lifespan



## Intuitive, Feature-Rich Control

Innovative controls offer sophisticated capabilities through a user-friendly touchscreen. In the event a boiler is disabled, the plant seamlessly transitions to the next available stage providing peace of mind for reliable heating.

- Sequence up to 10 Boilers
- Motorized Isolation Valve Control
- Variable Speed Pump Control
- Lead/Lag Redundancy for Reliable Heating
- Modbus / BACnet Configurable

#### **Specifications & Dimensions**

#### MODEL EXE 399 500 650 750 **SPECIFICATIONS** Input Capacity (MBH) 399 500 650 750 Thermal Efficiency 98.0 97.3 96.3 (%) 96.0 Turndown Ratio 8:1 10:1 13:1 15:1 DIMENSIONS Height IN 73.7 73.7 73.7 73.7 Width IN 26.3 26.3 26.3 26.3 Depth IN 28.9 28.9 28.9 28.9

#### **Easy Installation & Maintenance**

Variable primary flow reduces the cost of installation, eliminates dedicated boiler pumps, and minimizes carbon emissions by eliminating the inefficient blending in a primary-secondary manifold.

- Low Cost of Installation & Operation
- Ultra-Compact Zero Side Clearance
- Excellent for Retrofit and New Construction
- Rapid, Easy Access to Key Components

NOTES:

Flexible Venting Options

#### Specifications and dimensions are approximate and for reference only. Fulton practices continuous product improvement and reserves the right to change specifications and/or dimensions without notice.

- Dimensions represent locations from which service clearances are measured, refer to end assembly drawings for overall dimensions.
- \* Compared to DOE minimum requirements











fulton.com/enduraxe Drawings & documentation available online

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