

MFC II

Mission-Critical Dual-Fuel Boiler

Fuel flexibility and maximum reliability combine to provide uninterrupted operation and peace of mind. Choose MFC II when downtime is not an option.

MFC II is engineered for mission-critical environments, combining dual-fuel adaptability, industry-leading efficiency, and rugged construction for applications where downtime is never an option, including hospitals, military, emergency shelters and industrial plants.



Specifications

- Fuel options: natural gas, propane, or dual fuel (#2 fuel oil backup)
- 4000 MBH to 12000 MBH
- Up to 94.5% thermal efficiency
- Condensing operation (gas and ultra-low sulfur oil)
- Industry-leading power burner packages
- Low NOx emissions: 30 ppm (7 ppm available up to 8,000 MBH)
- Ducted combustion air capable



Fuel Flexibility

Switch seamlessly between natural gas, propane, or dual-fuel with #2 oil backup to guarantee uninterrupted operation and keep mission-critical systems running.



Reliable Design

Withstand extreme conditions with a large waterside volume that absorbs load fluctuations and full penetration tube welds that resist thermal stress for long-term durability.



Peak Performance

Deliver up to 94.5% efficiency with condensing operation and ultra-low NOx emissions, meeting strict regulations while driving your ESG and sustainability goals forward.