Fisonic Max

FM SERIES HEATING AND HOT WATER SYSTEM





Designed and Manufactured in the USA

Financing options including Shared-Savings, Power Purchase Agreements and Long-Term Leasing

State and utility incentives are available in some areas







Commercial Heating and Hot Water System

Patented Controlled Cavitation Technology

The new FisonicMax commercial heating and hot water system uses proprietary two-phase flow technology to deliver unparalleled heat exchange efficiency.

The steam supply needed to maintain your building's current heat load will be significantly lower with the FisonicMax. The environmental benefits are outstanding since the FisonicMax reduces consumption of primary energy, electric power, water and sewer services.

The FisonicMax is designed for fast, low-cost installation in any existing or new building. The FisonicMax is pre-assembled on a compact skid that fits through all standard door openings. Unlike conventional tube-n-shell heat exchanger systems, which are known for fouling and catastrophic failure, FisonicMax systems require minimal maintenance.

Operational Benefits

- Reduce Steam Consumption from 16% to 55%
- Reduce Sewer Charges by 60%
- Reduce Quench Water Usage
- Zero Emissions / No Venting Needed
- Easy Bypass Installation with No Downtime
- Compact Footprint Fits Into Small Utility Rooms
- Includes Integrated Control System
- BMS Compatible

To find out more scan this QR Code and visit our website



