CONCERT TM BOILER CONTROL



Advanced Commercial Boiler Control Putting Your System in Tune

The Concert[™] Boiler Control includes features and functions designed to save energy, optimize long-term efficiency, and integrate seamlessly with all Energy Management Systems (EMS). Built on a proven control platform, these features are <u>Unique</u>, <u>Specifiable</u>, and unavailable from other suppliers.

Unique Specifiable Features

- <u>Complete EMS Interface</u> Read <u>and</u> write firing rate demand & setpoint; if loss of EMS, defaults to local control
- A.I.D. (Advanced Input Determination) Firing rate and water temperature based algorithms for multiple boilers
- USB Data Sharing Port Input, update, download settings and historical data
- <u>Factory Default Settings</u> Restore control parameters back to factory settings
- Real Time BTU/Hr Display
- <u>Time/Date Stamp</u> Store 3,000 hard & soft lockouts and faults (sensor, EMS signal, sequencer and limit string)
- Four (4) Month History Collect and store supply & return temperature, flame intensity and firing rate
- <u>Two (2) Boiler Start/Stop Trigger</u> Support large domestic hot water demands

USB Data Sharing Port

- <u>Simplifies Commissioning</u> Upload/download settings from one boiler to the next
- <u>Aids Troubleshooting</u> Allows settings and fault history to be shared with factory for consultation
- Enhances Performance Analysis Historical operation trends can be saved in .CRV formatted files



Intuitive Icon Navigation

- Single Menu Quick setup menu makes programming a breeze
- Troubleshooting Guide Pinpointing & fixing faults has never been easier •
- Advanced data archives Powerful historical data & graph analysis
- Comprehensive Operations Review, adjust & manage for best efficiency •
- Always EMS Capability Interface via Modbus, 4-20mA or 0-10v
- Menu Icons Made Easy Get to where you going seamlessly

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HOME

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INFO MENU

STATUS ADJUST

HELP

UNLOCKED SCREEN SCREEN



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Set Lockaut (Hald)	Hard Lockout	Limit String Status	
Rate Linit Efetus	Sensor Status	Boller Type Status	
Sequencer Status	EMS Status		
Service Contacts	Reset Control		

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ata			out History		Cycle & Run Time History	Alarm	History
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Unmatched Archives Data

Self-Guiding Diagnostics

- Largest Data Library 3,000 alarms & events stored, even after power •
- Ultimate Resource Aids commissioning, optimization & troubleshoot •
- Extensive Operational Trending 4 months of historical operational da
- Graphical Displays Boosts Evaluation Makes it easier to analyze & ad •

Optional System Enhancements

- Vari-Speed Pump Provides 0-10vdc variable speed pump output for energy savings
- Motorized Isolation Valves Maintain energy-efficient flow requirements for variable flow systems
- 0-10vdc Input Converts 0-10vdc signal from EMS to 4-20mAdc for our control
- Wireless Outdoor Sensor Saves installation time
- BACnet, LonWorks & ModBus Communication gateway translates effectively to various EMS protocols



ave Param to USB



















Vast Historical Info - Archived alarms & working history helps in resolution