

Bryan Demand Analyzer

With Lead/Lag Multiple Boiler Control Sequencing



Benefits

- Minimize load swing
- Maximize efficiency
- Minimize equipment wear
- Effect fuel savings
- Lower operation costs
- Program multiple boilers

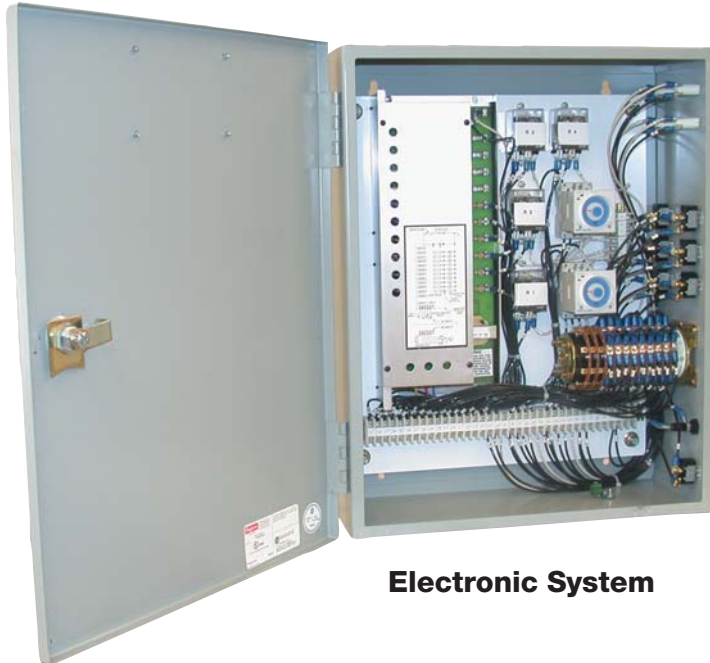
Lead/Lag Sequencing Panel

Features

- Controls enclosed in a NEMA 250 Type 1 enclosure
- Manual bypass switches
- Solid state sequencer

Options

- Time clock automatic sequencing/reversing
- Outdoor reset of boiler water temperatures
- Pneumatic signal control



Electronic System

When systems require multiple boilers, your choices for control of this equipment are limited. When a building management system exceeds your requirements or is much too costly, it's time for you to use the Bryan Demand Analyzer. With

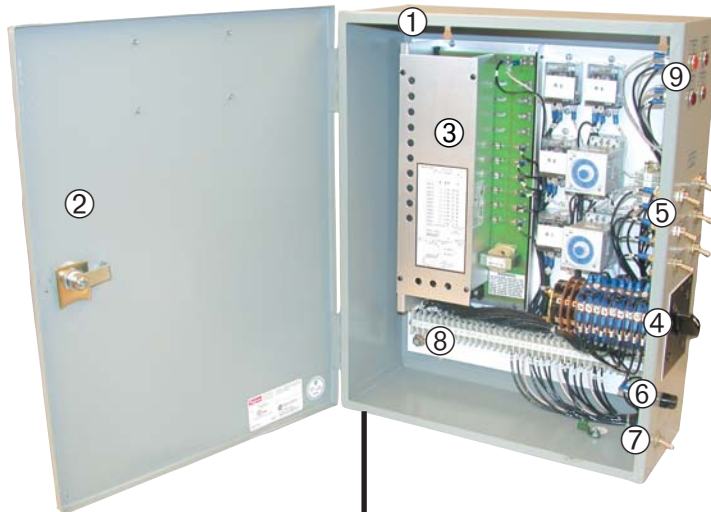
Bryan's multiple boiler lead/lag control panel, you can minimize load swings, while maximizing boiler efficiency. This saves fuel and saves on equipment maintenance by equalizing equipment use.

B™ **BRYAN BOILERS**

Originators of the "Flexible Water Tube" design

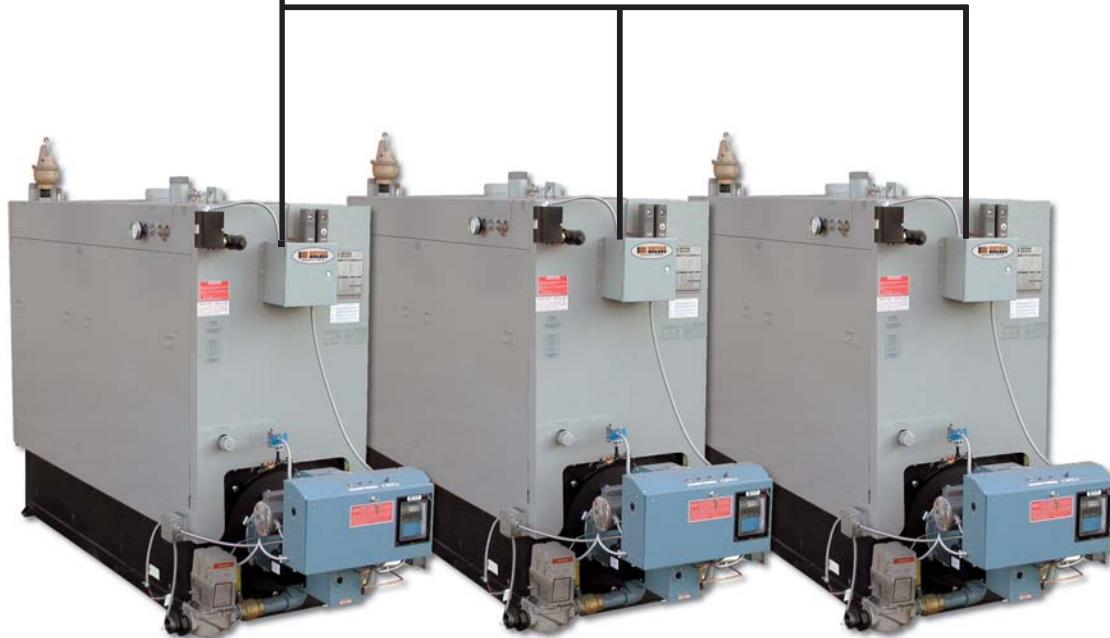


Bryan Demand Analyzer Multiple Boiler Control Package



1. NEMA 250 Type 1 enclosure
2. Locking key door latch
3. Solid state sequencer
4. Lead/lag sequence selector switch
5. Manual bypass switches
6. Control circuit fuse
7. Power ON switch
8. Terminal strip
9. Boiler status lamps

Lead/lag sequencing panel for two to six boiler control. Increased turn down and higher efficiency.



**Water Boiler
No. 1**

**Water Boiler
No. 2**

**Water Boiler
No. 3**



Bryan Steam LLC — Leaders Since 1916

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