

PLC based PID Controller

A PLC-based PID controller can replace multiple controllers, functioning as a unified unit. Instead of relying on several controllers, this PLC-based system integrates multiple control operations independently, such as oil/air, water level, steam pressure, etc.

The core of the system is the Siemens S7–1200 CPU, ensuring easy operation through an HMI touch screen.





Before installation

Afterinstallation

Preprogrammed to meet the vessel requirements, the system offers:

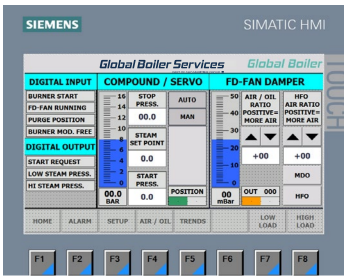
- Preprogrammed to vessel requirements.
- Consolidates multiple controllers into one system
- Provides an excellent process overview.
- Offers automatic and manual control modes.
- Allows fine tuning of process parameters.

- Facilitates easy parameter setup.
- Supports individual setups of screens.
- Enables easy reload of commissioning settings (Password protected).
- Designed to be expandable.
- Reduces the need for spare parts.
- Spare Parts are available worldwide.

Are you interrested? Please send an inquiry to email: service@globalboiler.com



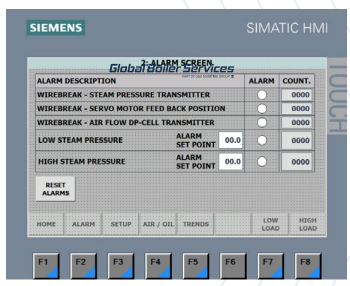
Screen layout for controller with load and oil/air controller



Main screen from where the two controllers can be operated

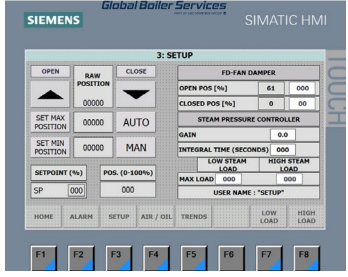
Overview of process values and digital in-/outputs

Fuel type change over or indication



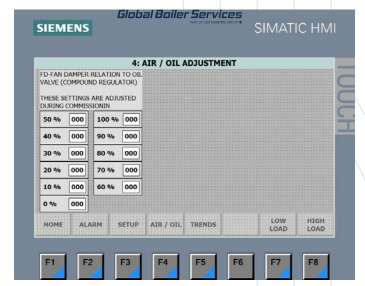
Alarm Screen – setup screen for alarm outputs and overview of transmitter alarms

Offers great assistance to fault finding



Parameter setup for controller

Easy overview of settings



Air/oil ration adjustment