Capacity Range: 2,000 to > 7,000,000 MMBTU/hr (0.5 to)> 2000 kW) per customer requirements





Custom Control Panels

Selas Custom Burner Control Panels combine controls and accessories into one complete, factory-assembled and tested package.

How It Works

Selas Custom Burner Control Panel cabinets combine controls and accessories into one complete, factory-assembled and tested package.

Packages can include circuit breakers, switches, transformers, starters, relays, timers, lights, meters, alarms, fuse blocks,

terminal blocks, flame relays, ignition systems and annunciators.

Panel enclosures are available in all standard Nema types: wall mounting, free standing, multi-door and consoles. We provide custom designed and explosion-proof enclosures for special applications.

Applications:

• Safe, reliable operation and control of large burners and burner systems



Operating Principles

Control Centers are factory assembled units with external connection points completely wired to numbered 30 amp, 600 volt terminal blocks, in Nema-type enclosures with removable sub-panels.

Installation consists of connecting power to Control Center and wiring to external equipment and controls through numbered terminal blocks. Terminal block numbers are clearly related to external equipment connections on drawings supplied with the Control Center.

Features	Benefits
Functional, custom design to your specs	Maximizes burner control and performance
Fully factory tested and assembled before shipment	Arrives ready to install and operate
Simplified field wiring	Minimal maintenance

