



Complete, Precise Control for Cleaver Brooks Boilers

Reduce fuel consumption by up to 15% with the Autoflame Control Package

Autoflame Engineering offers a complete retrofit solution for Cleaver Brooks boilers to replace the existing linkage system with direct servo drive and micro modulation control.

- Complete kit featuring precision gear drive made from high strength stainless steel and mounting bracket to enable direct servo drive for the air damper with up to 0.1° accuracy
- Able to reduce fuel consumption by 10 to 15%
- Drastically reduce CO₂, CO, SO₂ and NO_x emissions
- Increase boiler efficiency and reliability
- Reduce operation and maintenance cost
- Suitable for any gas, oil or dual fuel with option for fuel change on the fly without shutting down the boiler
- Complete pre-wired UL approved panel available with latest Micro Modulation controller built-in
- Suitable for all types, models and sizes of Cleaver Brooks boilers
- Connection to BMS via Modbus and remote control options
- Exhaust Gas Analyzer option for emissions monitoring and combustion trim