ECLIPSE RATIOMATIC BURNERS

The world's most reliable air heating burner is now even safer and simpler.

New design takes the guesswork out of start-up and adjustment

Eclipse Combustion engineers found a way to simplify burner start-up and adjustment while offering more package options for greater flexibility in operation...worldwide.

Compare these user-preferred features of RatioMatic to any competitive model:

- Ratio regulator automatically compensates for changes in operating conditions – such as dirty air filters – which can upset the air/gas ratio in competitive linked valve systems.
- Turndown range of up to 100:1.
- Direct-drive air butterfly eliminates linkages which can slip or jam during operation.
- Fast-mixing nozzle provides clean stable flame at all firing rates and releases heat into the chamber, not the oven wall.
- Ideal for emission-sensitive processes due to low NOx, CO and aldehydes.
- Capacities from 500,000 to 25,000,000 Btu/hr.

Easy to install, operate and maintain...worldwide

- Standard nozzles burn natural gas, propane or butane.
- Right or left hand piping. BSP or NPT pipe threads.
- Can be disassembled from rear without entering the oven or duct.
- Direct spark ignition.

High Performance Burners For Process Air Heating



 Quick-change spark and flame rods; optional inexpensive quick-change air filter.

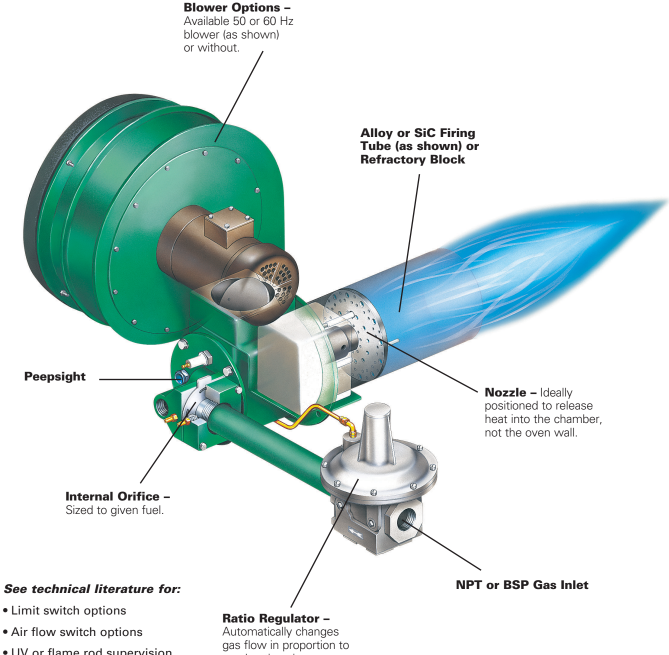
World class choices

- Can be ordered stripped or completely packaged, wired and piped, ready to set up and start up.
- Choice of alloy tube or high-temp combustion chamber (SiC tube or refractory block).
- IRI, NFPA, or CE type valve trains.
- Models less blower to connect multiple burners to a single manifold; or for high pressure blower/high back-pressure applications.
- 50 or 60 Hz blowers.



RatioMatic Burners

Unparalleled fuel efficiency and low NOx, CO and aldehyde outputs make RatioMatic ideal for emission-sensitive applications.



- UV or flame rod supervision
- Actuator options
- Alternate piping configurations

combustion air pressure.



Bulletin 110C 7/11 Litho in USA