



WINNOX BURNERS

*Efficient and Simple,
Winnox Burners Meet
Tomorrow's Emissions
Mandates Today*

**Low Emission
Air Heating Burners**

**Designed to comply with
the global emissions mandates
of the 21st century, Winnox
burners are also simple to set
up and operate.**

VERSION 1.00

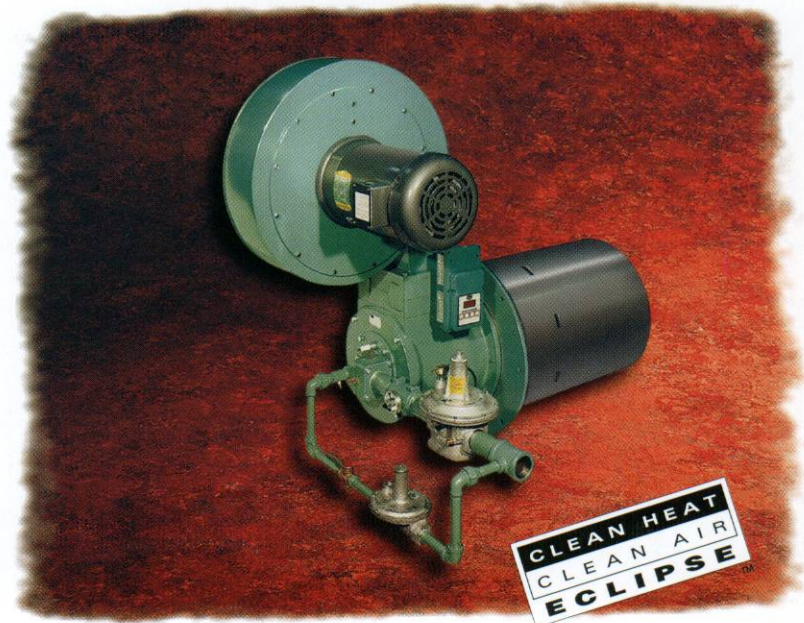
Ideal for air heating and oven applications, Winnox burners incorporate direct-spark ignition and an air/gas regulator to fire efficiently over a wide gas turndown range at a controlled ratio.

- Patented nozzle design allows for intense mixing of air and fuel resulting in extremely low emissions.
 - Ultra-low NOx, less than 20ppm in most applications.
 - And...low CO. Literally no CO emissions during normal operation.
- Short flame completely contained within the firing tube due to intense swirl generated by patented nozzle.

Ready for the world

Winnox burners combine advanced engineering with installation and operational features that are truly world class.

- Multi-fuel capability (natural gas, propane, butane) with no nozzle change.
- Simple, accurate burner control due to integral butterfly valve and ratio-regulator design.



- Packaged convenience. Winnox burners are provided with blowers for ease of installation and at 50 Hz. or 60 Hz. for global application. They are also available with alloy tubes or a refractory combustor to meet the demands of any job.

- Modular design means a variety of options and configurations are available.

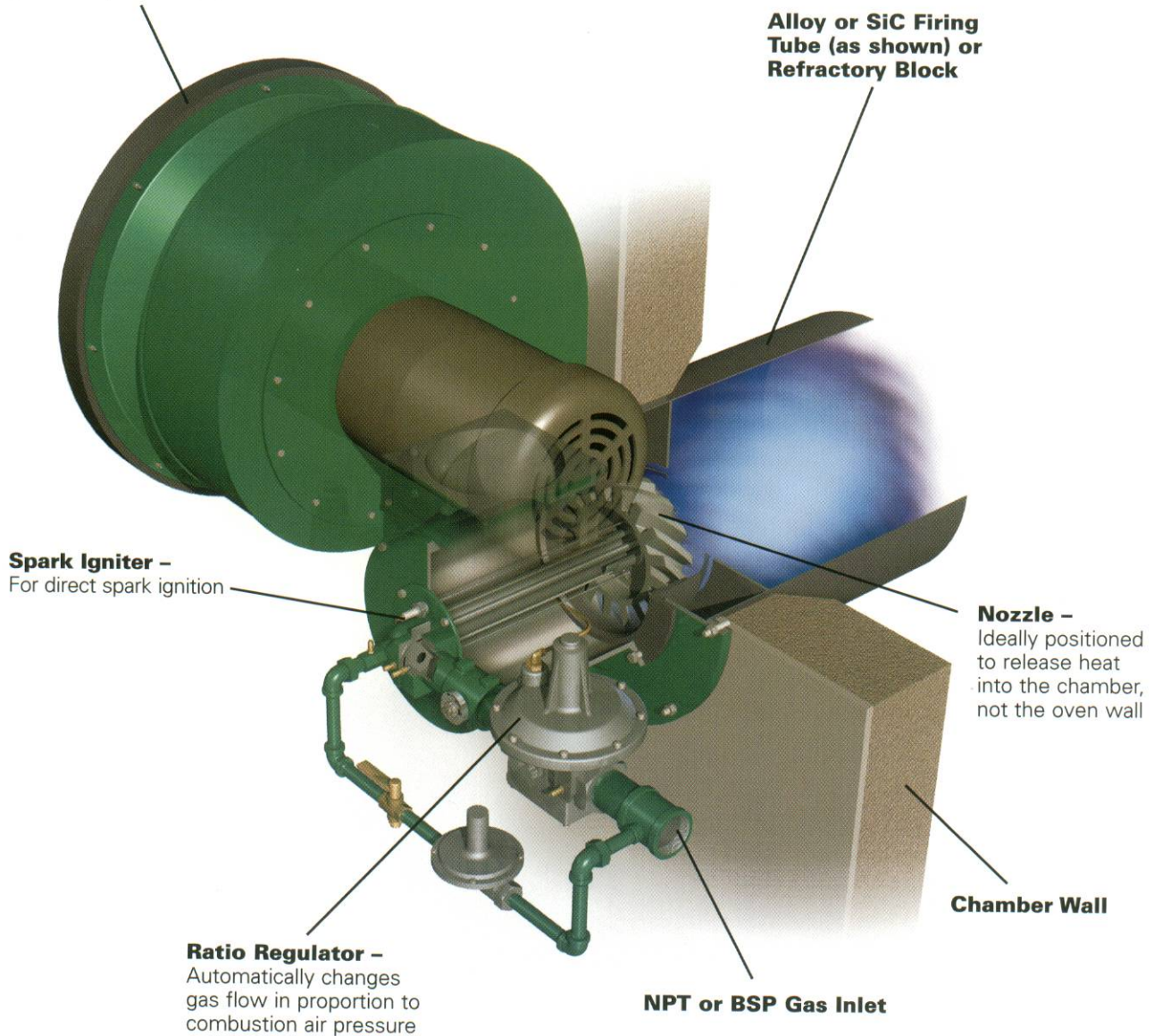
Consider the many user-preferred features of Winnox before investing in your next air heating burner.

Winnox Burners

Setting new standards for low emissions

Air Inlet Options –

Available with integral blower (as shown) or without



ECLIPSE™
Innovative Thermal Solutions



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