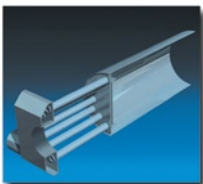




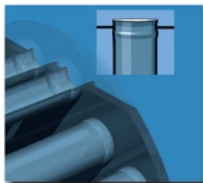
The Energy Retention Disk

This unique Clean Burn feature helps capture more heat per gallon by diverting the flame path, which results in greater heat generation with lower stack temperatures.



Patented Heat Exchanger Performance

The patented long-lasting Clean Burn Heat Exchanger delivers more heat from less oil—while providing a longer service life.



Manufactured For Durability

Clean Burn's unique metal-joining processes are more durable than welding. Swaging allows for expansion and contraction of the joints without cracking, to ensure a longer life.



Door swings open for easy cleaning.



Burner swings out for easy service.

Inside The Red Box.

The Common Sense Heating System.

Unmatched engineering and quality construction lie at the heart of our furnaces. Cold air is heated by contact with the large volume of heat exchange surface area as it is circulated around the flue tubes. Hot gases return through the interconnected flue tubes, transferring more heat to the room air. Used-oil is more thoroughly combusted due to our patented energy retention disk in the combustion chamber generating more heat and higher efficiency in your shop.

Precision Engineered For Maximum Performance.

Clean Burn furnaces are engineered, designed and manufactured to provide you with

- 1) Easier installation
- 2) Reduced cleaning requirements
- 3) Highest efficiency performance in the industry
- 4) Maximum service life of your furnace

Easy-Access Design Features—For Easy-Clean Maintenance

- In-line washable oil filter
- Vacuum gauge for filter
- Wall thermostat
- Tank filter
- Barometric damper
- Oil line fittings package
- Oil supply pump

