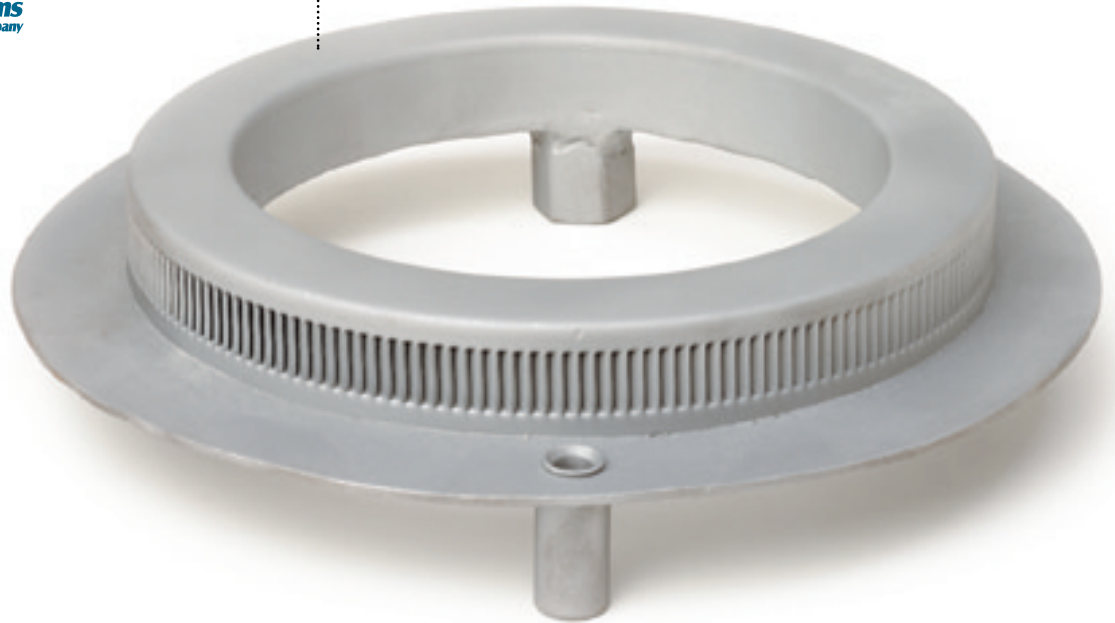


Gas Convection

BURNER SYSTEM



Specifications:

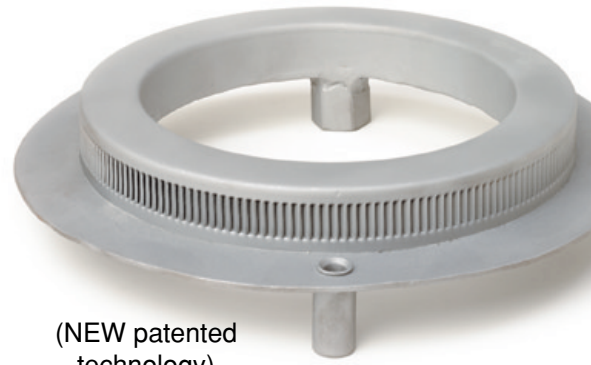
- Forced Air System
- Adaptable for Natural, LP and European Gases
- Approx. 18,000-24,000 Btu/hr
- CO <60 PPM (varies depending on application)
- CO₂ <2% (varies depending on application)
- Burner Diameter - 8"
Burner Thickness - 1"
(Other sizes available)

Advantages:

- Precise Oven Temperatures
- Even Temperatures throughout Oven
- Shorter Preheat Times from Cold Start - Less Than 7 Minutes to Reach 350° F
- Capable of Multi-Rack Baking
- Minimizes Oven Preheat Cycle Stratification
- Reduced Thermal Overshoot on Warm-Up
- Faster Recovery Time when Door is Open
- Decreased Fuel Usage

High Efficiency

Convection Burner



(NEW patented technology)



Let us install our burner system in your appliance. Complete combustion test results provided. Wayne customizes to fit your applications.

Don't get burned by outmoded technology.

WAYNE COMBUSTION SYSTEMS is the leader in gas burner technology and provides high efficiency burners for the appliance industry.

