## **Gas Convection**

#### **BURNER SYSTEM**





### **Specifications:**

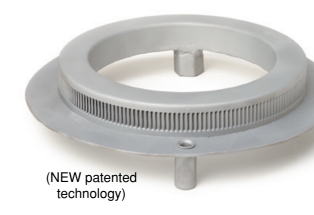
- Forced Air System
- Adaptable for Natural, LP and European Gases
- Approx. 18,000-24,000 Btu/hr
- CO <60 PPM (varies depending on application)
- CO2 <2% (varies depending on application)
- Burner Diameter 8"
  Burner Thickness 1"
  (Other sizes available)

#### **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** 





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

