

# **Autocat** TM

## **Catalytic Converter**

Item No:
AIA FILE NO./ SPEC NO.
CONSULTANT/ CONTRACTOR APPROVAL



Autocat<sup>TM</sup> shown in blue

The Marshall **Autocat**<sup>™</sup> is patented technology designed for use on a wide variety of Autobroil<sup>™</sup> models. This catalytic converter oxidizes smoke and gases released in the environment to carbon dioxide and water vapor thus eliminating odors and drastically reducing the smoke emitted from the Autobroil<sup>™</sup>.

Marshall's Autobroil™ models including FR69BS, FR24BG/2424G, FR1210BG, FR156BG, FR1212BG/121224G, 412GT and 713BG are compatible with the Autocat™. The top and bottom burners side slide-out feature ensures easy access when the catalyst is in place in most models.

All Marshall products are supported by a nationwide service organization and in-house, full-time Customer Support Department. To place an order call:

1-800-627-8368

Hydrocarbons released during the charbroiling cooking process are in the form of smoke and gases. The Autocat™ oxidizes the smoke and gases, expelling carbon dioxide and water contributing to a healthier atmosphere.

### **FEATURES**

- Factory installed, tested and broiler calibrated
- Catalyst addition kit available for broiler retrofits
- Virtually eliminates hood cleaning and ductwork expenses
- Eliminates greasy rooftops
- Enables a lower CFM of hood system, thus lowering HVAC operating expense
- Average life expectancy exceeds 4 years
- Sleek design captures virtually all smoke and fits under existing hood designs
- Enhances broiler performance
- Broiler is natural heat source to make conversion
- Stationary reverberation screens for easy upper burner removal
- Low maintenance required
- Broiler fuel consumption is improved

#### CONSTRUCTION

- Coated metal allow catalyst monolith in stainless steel casing
- Heavy-duty stainless steel protective screens on inlet & outlet surfaces

### **DIMENSIONS/SHIPPING**

**Size:** 24.5" L x 24.5" W **Weight:** Approx. 30 – 40 lbs.

ETL (US, Canada) & NSF Listed

FOR COMMERCIAL USE ONLY