Kitchen Hood Grease and Odor Removal

OGR

Product Family: OGR Model: LA900, LA1500



Description: BioZone Scientific's OGR is an advanced commercial grade treatment system that combines the power of UV Oxidation and UV Photolysis to prevent the accumulation of unwanted oil and grease particles and eliminate food odors in kitchen exhaust systems. OGR automates the process of kitchen hood grease removal to save operators time and money and reduce the risk of kitchen fires.

SYSTEM INFORMATION

Input Voltage: 230 V AC Input Frequency: 50/60 Hz

Amperage: 2.1 A

Electric Consumption: 483 W Operating Temperature: 32-175°F

FEATURES

High UV Output System
- 4X More Powerful Than Other Lamps
Can Be Used in New Or Retrofit Hoods
Compact Unit for Limited-Space Installs
Easy Mounting System for Fast Installs
Corrosion-proof UV Lamp Boot

CONTENTS

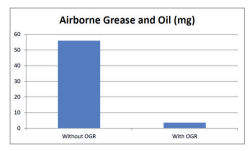
UV Oxidation Lamp Lamp Cassette and Mounting Hardware Control Box/NEMA Enclosure Safety Switch

Not Included:

Pre-filter, required if not already in place

REORDER INFORMATION

Replacement UV Lamps LA900: 10-U36100 LA1500: 10-U60100

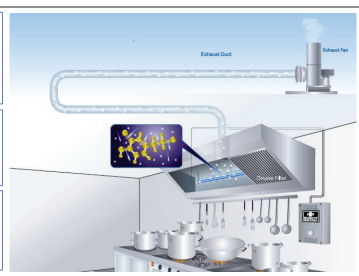


Product Certifications:









LA900

Length: 33.2 in Width: 0.93 in Height: 0.93 in Weight: 0.3 lbs

Shipping Weight: 1.0 lbs

Shipping Dimensions: 4 in X 4 in X 38 in Master Case Details: Custom per job LIST PRICE: QUOTED PER JOB

LA1500

Length: 61.2 in Width: 0.93 in Height: 0.93 in Weight: 0.5 lbs

Shipping Weight: 2.0 lbs

Shipping Dimensions: 4 in X 4 in X 64 in Master Case Details: Custom per job LIST PRICE: QUOTED PER JOB

