Airborne Kitchen Grease

A proactive approach to a costly cooking by-product.













Improvements



2015

- 1. Frameless Fiber Filter reduced cost by 30%
- 2. Increased Aesthetics
- 3. Improved Airflow







HMS Host Program 🕢







City-wide AKG Template



Culinary School Lesson Plans



Airborne Kitchen Grease Initiative



2016 Success



1. National 3-Yr Contract





2. A Few of Our Largest New Customers

















Water Savings: 22 Million Gallons

Grease Filtered From Air: 792k Pounds

Waste Water Pollution Reduction: 22 Million Gallons

Chemical Usage Reduction: 49.5k Gallons





Impact Sample







Estimated Savings of a Campus-Wide Rollout:

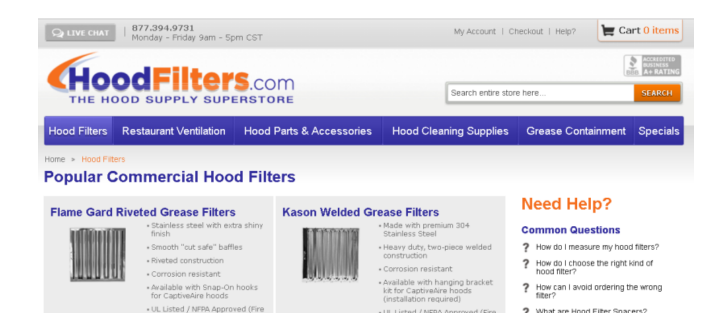
- 44,000 Pounds of Grease Prevented from Reaching Rooftop
- 1.1 Million Gallons of Water Saved Per Year
- \$605,000 Saved by using Grease Lock
- Increased Fire Safety



Coming Soon

New Distribution | e-Commerce





Benefits Include:

Ordering Convenience, Mass Distribution, Free Shipping, Availability to All Restaurants including Single Unit Operators

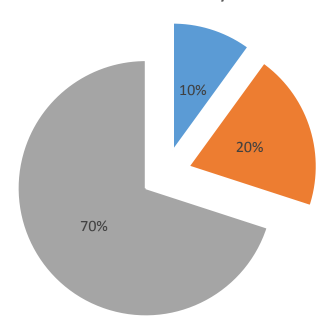




Market Opportunity



USA Restaurant Industry Breakdown



■ National Chains ■ Regional Chains ■ Single Unit Operators







Airborne Kitchen Grease Initiative





Action Plan flows in the following four stages:

Stage 1: Building the Foundation

Fire Safety

Cost-Savings

Metrics Platform

Filter End-of-Life

Stage 2: Developing the City-Wide AKG Template

Calculate City Savings

Stage 3: National Expansion

Stage 4: Environmental Impact Research

On HOLD until e-Commerce is running.

Why Wait?



Start saving today!







Airborne Kitchen Grease

A proactive approach to a costly cooking by-product.

Thanks for your time!

For any general question, please call:

Elemental Impact:

Holly Elmore - (404) 261-4690

Grease Lock:

Jordan Salpietra - (888) 594-0063



