



# Auto-Out<sup>®</sup> VenthooD Specifications



## FOR RESIDENTIAL COOKTOPS WITH VENTHOODS

Product Name
Auto-Out <sup>®</sup> VenthooD
Model Number
AOV-1V
Application
Residential, gas or electric, cooktops with standard venthoods overhead
Features/Benefits
<ul style="list-style-type: none"> <li>• Quick, easy, and secure magnetic installation</li> <li>• Smothers cooking fires at the source</li> <li>• Actuated by the flames of the fire</li> <li>• Works 24-7</li> <li>• Does not use batteries</li> <li>• Not pressurized</li> </ul>
Quantity Needed
One set of two for standard four-burner cooktops
Height Requirements
Measure to ensure there is between 24 - 32" from the cooktop to the bottom of venthood
Installation Method
Securely anchors into venthood using a commercial strength magnet
Dimensions & Weight: One Unit
<ul style="list-style-type: none"> <li>• Weight with powder: 12 ounces</li> <li>• Length (Diameter): 3.4"</li> <li>• Width (Diameter): 3.4"</li> <li>• Height with magnet: 3.5"</li> </ul>

Intended Use
Small residential cooking fires, including grease fires (not intended to suppress fires caused by "deep-fat" frying)
Certification & Testing
<ul style="list-style-type: none"> <li>• Canister containing suppression agent has been tested by Southwest Research Institute<sup>®</sup> (SWRI), a Nationally Recognized Testing Laboratory (NRTL)</li> <li>• Suppression agent subject to national lab test standard for "Dry Chemical Fire Extinguishers"</li> </ul>
Product Life
6 years from the date of manufacture
Activation Method
Triggered by the flames of the fire (neither steam, smoke, nor heat alone will actuate the device)
Primary Suppression Agent
Siliconized dry chemical powder (sodium bicarbonate base) subject to national lab test standard for "Dry Chemical Fire Extinguishers"
Dispersal Method
Non-pressurized, gravity aided device
Clean-Up
Use a damp towel to sweep up the environmentally-friendly powder
Country of Manufacture
United States of America