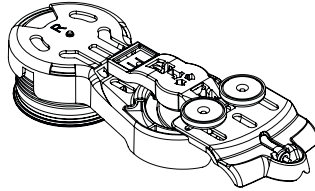




# Auto-Out® Microwave Specifications



## FOR RESIDENTIAL COOKTOPS WITH OVER-THE-RANGE MICROWAVES

Product Name
Auto-Out® Microwave
Model Number
<ul style="list-style-type: none"> <li>AOM-5 QC: Magnetic connect for microwave</li> </ul>
Application
Residential cooktops with over-the-range microwaves
Dimensions & Weight: One Unit
<ul style="list-style-type: none"> <li>Weight: 1.3 lbs</li> <li>Height: 3.8"</li> <li>Length: 15" (with bracket)</li> <li>Width: 4"</li> </ul>
Product Highlights
<ul style="list-style-type: none"> <li>Fire-suppressant device for cooktops with over-the-range microwaves</li> <li>24-7 protection, no electrical or batteries required</li> <li>Helps protect property and residents</li> </ul>
Fire suppression "canisters" per device
One canister which protects the front and back burner. Two devices (one pair) are needed per cooktop.
Quantity Needed
One pair for standard four-burner cooktops
Requirements
<ul style="list-style-type: none"> <li>15 - 27 inches from the cooktop surface to the bottom of microwave</li> <li>Minimum of 9.5 inches measuring from center of Left unit to center of Right unit after installed</li> </ul>
Country of Manufacture
United States of America
Installation Method
<ul style="list-style-type: none"> <li>Magnetic - attaches to underside of microwave with three industrial strength magnets</li> </ul>

Track Record
Laboratory tested, proven technology
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>Tested by Southwest Research Institute® (SWRI), a Nationally Recognized Testing Laboratory (NRTL)</li> <li>Suppression agent subject to national lab test standards for "Dry Chemical Fire Extinguishers"</li> </ul>
Product Life
<ul style="list-style-type: none"> <li>6 years from the date of manufacture</li> <li>One time use only</li> </ul>
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 standards 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