Ventless Exhaust Hood System

Model AVH23

American Hood Ventless Exhaust System is truly the Affordable and Portable way to cook!

The compact and portable design of the ventless hood provides the perfect alternative when venting through a roof or wall is not feasible. Eliminates the need for expensive roof modifications and venting.

New, innovative triple-filter, updraft technology provides vapor removal requirements for a variety of food service applications and equipment.

Requires no roof fans, no duct work, and no hood to hang and is approved for electric equipment and fryers with oil capacities of up to 85 pounds.

Our ventless hood has a built in Ansul R-102 wet chemical fire suppression system.

Ventless Exhaust Hood System Features:

- Constructed of 18 gauge Stainless Steel for durability and polished for aesthetic appeal.
- Triple-filter system designed to trap grease particles while removing smoke and reducing cooking odors.
- Fully integrated Ansul-R 102 wet chemical fire suppression system.
- Interlocking start is a standard feature and does not allow the fryer or hood to operate separately.
- Casters incorporate swivel and locking front and non-swivel back for portability.
- Base unit includes removable sides for ease of cleaning.
- Color-coded, lighted alert system included to ensure system is running safely and efficiently.
- Limited warranty of one year.
Ventless Exhaust Hood System
Model AVH23

Ventless Exhaust Hood System Specifications:

Dimensions:
Height (Overall): 87” (2.2m)
Depth: 36” (91.5cm)
Width (Overall): 26.5” (67.3cm)

Electrical Specifications:
208 / 240 Volt AC, Single or Three Phase
Fuse at Fryer’s current rating

Construction:
18 gauge Stainless Steel

Ventless Hood:
Exhaust CFM: 750

The Ventless Exhaust Hood System is approved for electric equipment and fryers with oil capacities of up to 85 pounds; not to exceed 470 square inches of cooking area.

Note: The standard system will accommodate fryer widths up to 24” and depths up to 30”

---

DIMENSIONS

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (Overall)</td>
<td>87”</td>
</tr>
<tr>
<td>Depth</td>
<td>36”</td>
</tr>
<tr>
<td>Width (Overall)</td>
<td>26.5”</td>
</tr>
</tbody>
</table>

CONSTRUCTION

| Material       | 18 GA. STAINLESS STEEL |

ELECTRICAL SPECS.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>208 / 240 V. AC</td>
</tr>
<tr>
<td>Exhaust CFM</td>
<td>750</td>
</tr>
<tr>
<td>Single or 3 Phase</td>
<td></td>
</tr>
</tbody>
</table>

---

RIGHT SIDE ELEVATION VIEW

[Diagram showing the components of the Ventless Exhaust Hood System, including charcoal filter, screen filter, baffle grease filter, ansul nozzles, contactor box, removable panels, and caster wheels.]