

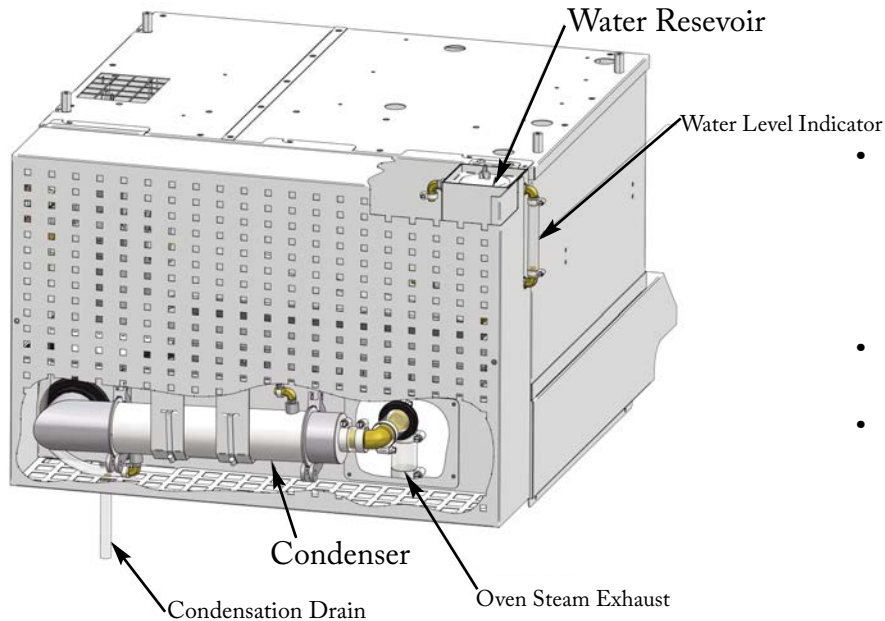
# Ventless Hood with Steam Condenser

## Model OVH-10-GSC



- The OVH-10-GSC is a Recirculating Ventless Hood designed specifically for combi oven steamers.
- Mounts directly to the oven ... Slim design matches the oven's footprint, creating a single unit appearance.
- Durable stainless steel construction.
- Eliminates need for costly building modifications and the construction hassles involved with installing conventional ventilation hoods.
- The one-of-a-kind OVH-10-GSC sends combi oven steam exhaust through Giles Steam Condensing Technology, which is then condensed with a recirculating water cooling system.
- If local code requires fire suppression, the unit can be ordered with factory-installed fire extinguisher piping and fusible link system. External fire suppression system, installation, connection and certification is the responsibility of the user and is not included.

### Design Features



- Steam exhaust from the combi oven enters into *Giles Steam Technology Condenser*, which is then cooled by a recirculating water cooling system
- The Condensation Drain easily connects to drain of combi oven
- Easy-to-use Water Reservoir includes Water Level Indicator

### Listings



Giles Foodservice Equipment  
An ISO 9001 Registered Company • Committed to Quality

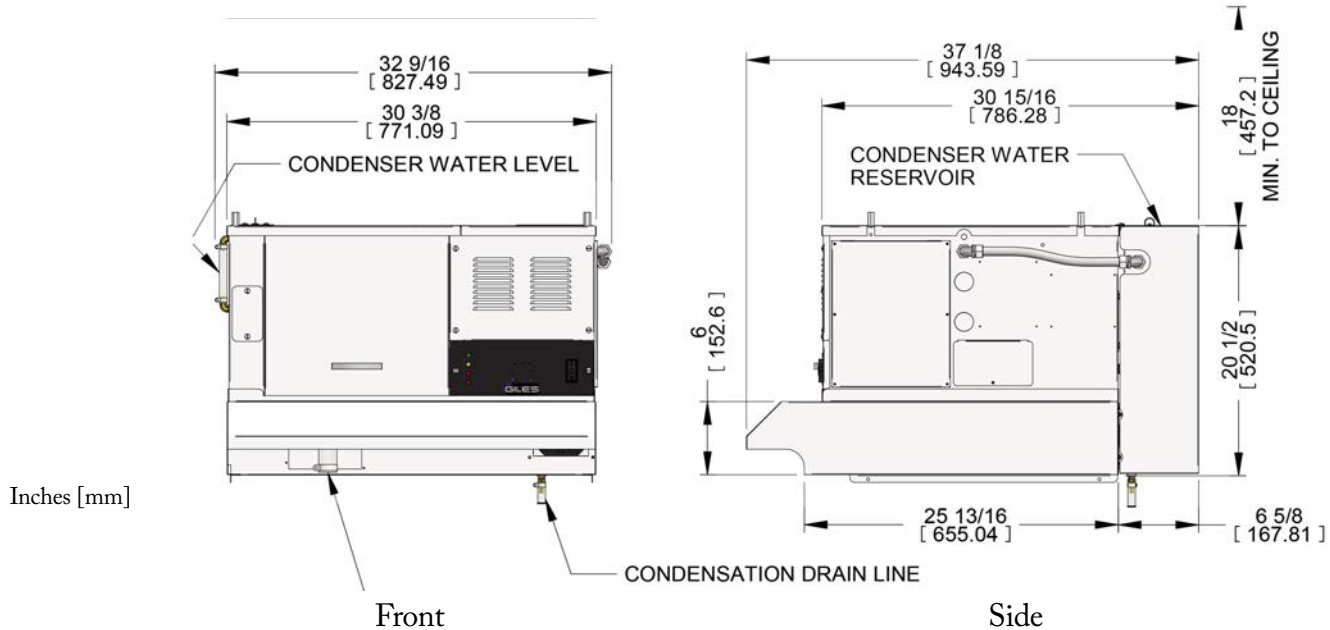


2750 Gunter Park Drive West • Montgomery, AL 36109 USA  
Phone: 334.272.1457 • Toll Free: 800.554.4537 • Fax 334.239.4117  
Website: www.gfse.com • Email: services@gfse.com

# Ventless Hood with Steam Condenser

## Model OVH-10-GSC

Project Name/No: \_\_\_\_\_ Item No: \_\_\_\_\_  
 Quantity: \_\_\_\_\_ SIS#: \_\_\_\_\_ AIA/CSI#: \_\_\_\_\_



### Specifications

Continuing product improvement may change specifications and/or design without notice. In such cases, purchasers are not entitled to upgrades or improvements to, or replacement of previously purchased equipment.

<p><b>Construction:</b> Exterior - 20 to 18-Ga Stainless Steel</p> <p><b>Dimensions:</b> Width: 32-9/16" [827 mm] Depth: 37-1/8" [943 mm] Height: 20-1/2" [520 mm]</p> <p><b>Ventless Hood:</b> Exhaust CFM: 215 - 307 Approx. Decibel Level: 65 dB Uncrated Weight: 130 lbs [59 kg]</p>	<p><b>Electrical Specifications:</b> 1 Phase - 208 / 220 / 240V ... 3 / 3 / 3A Service cord not provided</p> <p><b>Product Designation:</b> OVH-10-GSC</p> <p><b>Shipping Specifications:</b> Crated Weight: 221 lbs [100.2 kg] Crated Cube Size: 49" X 47" X 33" = 43.9 cu ft [1245mm X 1194mm X 838mm = 1.243 cu m] Freight Class: 125</p>
--	--

### Accessories Included

As shipped, includes: (1) Baffle Filter, (1) EAC Filter, (1) Charcoal Filter, (1) EAC Soak Tank & Operation Manual.

### Before Ordering:

#### Check Local Code

Confirm that local codes permit use of Ventless Recirculating Hoods.

**ILS Option:** Code in certain jurisdictions requires that the Hood and Oven be interlocked with a "Push to Start" feature that will prevent the Hood and Oven from restarting after a loss of power until attended by an operator.

#### Electrical Specifications

Confirm that available power supply meets the electrical specifications of the Hood and Oven.

#### Consider Available Options

**ILS Option, InterLocked Start (#92452)** - see above. Typically required for certain locales in CA only.

**Fire Extinguishing System (#92454)** - Needed if local code requires this type hood be equipped with a Fire Extinguishing System. Provides factory-installed piping, nozzles and fusible link conduit. System components, installation and certification must be provided by a certified Fire Protection Agent (*not included with purchase*).

**Plug + Receptacle** - Used to simply plug oven into hood receptacle then hood into wall receptacle. Eliminates the need for hard wiring..consult factory for NEMA Plug + Receptacle options.

Part No.	Hood Description	Hood Voltage/Hz/Phase	Appliance Manufacturer	Model	Oven Type
71643	HOOD, OVH-10-GSC, 208-240/120/1	208-240/120/1	UNOX	XAV 305	Combi Oven

### Giles Foodservice Equipment

2750 Gunter Park Drive West • Montgomery, AL 36109 USA  
 Phone: 334.272.1457 • Fax 334.239.4117  
 Phone Toll Free: 800.554.4537  
 Website: www.gfse.com • Email: services@gfse.com