

Responsive. Reliable.

Project	Name/No:
---------	----------

Quantity: _____ SIS#: _____ AIA/CSI#: _____

Item No: ____

Ventless Oven Hood Model OVH-10

Universal Ceiling Mount (UCM) Skirt pictured.

Design Features:



Ventless Hood System 3-Stage Air Cleaning:

- [1] Stainless steel Baffle Filter traps large grease particulate.
- [2] Electronic Air Cleaner (E.A.C.) electrostatically caputres fine particulate, collecting on fins within the Cell.
- [3] Disposable Charcoal Filter helps control cooking aroma.

Standard Features:

- Built-in appliance interlock.
- Easy open, hinged, filter access door w/positive latch.
- Exhaust air diverter ... reduces required ceiling clearance.
- **PUSH-TO-START** switch, hood must be manually restarted any time power is interrupted.
- Complete filter set included.

Available Options:

- Fire suppression system pre-plumbing ... factory-installed piping, nozzles, detector link brackets & conduit.
- Hood power cord w/plug & interlocked appliance power receptacle.
- HEPA filter alternative.
- 50-hz WYE wiring for international installs.
- Several different hood skirt concepts have been engineered, allowing for direct mounting to specific oven models from various manufacturers. Contact a GILES representive, or call the factory, to see if there is one available, or if not, whether it may be possible to have one designed for a particular application (engineering fees may apply).

Appliance Limitations: IMPORTANT! HOOD LISTED ONLY FOR USE WITH ELECTRICALLY HEATED APPLIANCES NO GAS					
	Max. Input	Clearances			
Equipment Type	Power (kW)	Skirt Bottom to Top of Door or Conveyor Belt	Skirt Bottom to Top of Oven	Skirt Overhang @ Heated Oven Opening	
Ovens	11.5	6" [153mm] max.	1" [25.4mm] min.	6" [153mm] min.	
Conveyor Ovens	11.5	30" [762mm] max.	1" [25.4mm] min.	6" [153mm] min.	
Rotisseries	6.2	6" [153mm] max.	1" [25.4mm] min.	6" [153mm] min.	

IMPORTANT INFORMATION !!

Orders for GILES Recirculating/Ventless Hood systems will not be accepted until Giles verifies, 1). that the Purchaser has received all necessary approvals from local authorities, 2). that the appliances to be used are within the hood's listing limitations, and 3). that the Purchaser is aware of specific installation site requirements/limitations (as stated in the GFSE Recirculating/Ventless Hood Approval Letter) which must be complied with during installation. The GFSE Hood Approval Letter (HAL) must be completed, submitted (along with any requested documentation), and approved by Giles prior to order acceptance. The document is available for download at <u>www.gfse.com</u> under the SUPPORT tab in VENTLESS DOCUMENTS.

GILES Food Service Equipment ISO 9001-2015 Registered

PO Box 210247; 2750 Gunter Park Drive W; Montgomery, AL 36109 USA 334.272.1457 • Fax 334.239.4117 • Toll Free 800.554.4537 (US/Canada Only) • www.gfse.com • Email: services@gfse.com

Printed in USA, Form 65778 (Rel. Date: Nov.2000; Rev. Date: Feb.2020, Rev. P)

No venting outside needed; generally, can be installed where conventional ventilation hood solutions are prohibited or too costly for the budget.

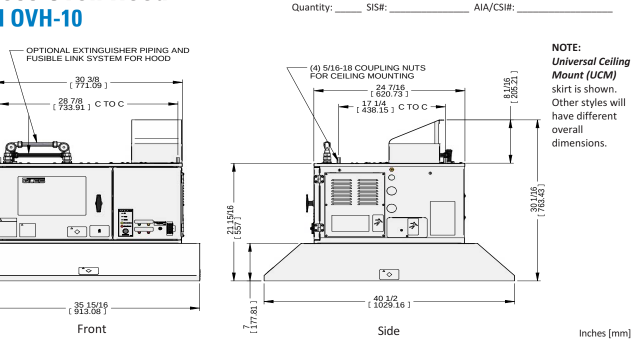
Simple, compact design for smaller electric ovens ... conveyor,

Durable stainless steel construction.

convection, pizza, rorisserie, etc.

- Proven 3-stage air cleaning system; Baffle Filter, Electronic Air Cleaner, and Carbon Filter for odor control. Listed to UL KNLZ(7), complying w/ ANSI/UL 197 & ANSI/NFPA 96 - EPA 202 as per ANSI/UL 710B requirements.
- Optionally, can be factory pre-plumbed for connection to an Ansul[®] R102 fire suppression system, provided by purchaser.

Ventless Oven Hood Model OVH-10



Project Name/No:_

Item No: _

Specifications

Construction: Exterior structure 18 & 20-ga stainless steel ... Interior structure 18-ga aluminized steel

Dimensions: Hood w	ith UCM Skirt, other sty	yles differ	Electrical Specification	s: (Hood Only)	
Width	Depth	Height	Voltage	Phase	Amps
35-15/16" [913mm]	40-1/2" [1029mm]	30-1/16" [764mm]	208-240	1 or 3	3
Ventless Hood: • Exhaust CFM: 215 - 307			 Std: Power cord NOT p Option: Power cord wi 	•	lood Options).

Exhaust CFM: 215 - 307

- Approx. Sound Level: 65 dB
- Uncrated Weight: 170 lbs [77 kg] (will vary with skirt style)

Shipping Specifications:					
Width	Depth	Height	Cube	Crated Weight	
49" [1245mm]	47" [1194mm]	33″ [838mm]	43.9 ft cu [1.24 cu m]	232 lbs [105 kg]	

Included Accessories:

IMPORTANT! Before Ordering

- Purchaser must obtain, read, complete and submit the Giles Hood Approval Letter (HAL) for approval. By signing the HAL, Purchaser affirms that the intended installation site has been assessed and that it is in compliance with the minimum requirements, stated therein ... kitchen size, ceiling height, fresh outside air supply, room air exchange rate, exhaust ventilation, clearances, etc.
- Verify that appliances to be used are within limitations shown in the table on first page ... contact factory if there are questions. •
- Does available electrical power meet hood specifications?
- Consider hood options ... see following page.

How to Specify: OVH-10, UCM

	79873	OVH-10, UCM (Universal Ceiling Mt.)	208-240	60	1	Ceiling Suspended	Universal
\checkmark	ltem No.	Description	Voltage	Hz	Ph	Mount	*Application

* See Appliance Limitations on front page

Call GILES factory to check on availability of an OVH-10 Hood with an appliance-specific skirt designed for direct mounting to your particular equipment.



⁽¹⁾ Baffle Filter • (1) EAC Filter Cell • (1) Charcoal Filter • (1) Can, Spray Foam EAC Cell Cleaner (sample)

Available Hood Options

◊ Fire Extinguishing System - code authorities in some locales may require that the hood to be equipped with fire suppression. This option provides factory-installed piping, nozzles, detector link brackets and conduit. Hood will have fittings ready for connection to the approved Ansul® R-102 wet chemical extinguishing system. Customer provides the system, field installation, final set-up and commissioning ... must be procured from and installed by an authorized Ansul® Distributor/Dealer (not included with hood purchase).

Power Cord w/Plug & Receptacle - interlocked appliance power receptacle and hood power cord w/plug. 50A maximum appliance load. Can simplify installation, generally may eliminate field wiring.

◊ 50-Hz WYE Wiring - international applications requiring 50-Hz, WYE electrical configuration (4-wire + grnd).

♦ *HEPA Filter* - alternative to the standard *Electronic Air Cleaner (E.A.C.)*. Utilizes a consumable, replaceable HEPA filter to provide air filtration. *Filter cannot be cleaned*; must be replaced periodically. *NOTE: This option may not be suitable for all applications; please contact Giles for additional information*.

Specify factory-installed Hood Options from table (select combination if needed)

To specify option, add the desired *Option Code(s)* to the base Item Number as: **XXXXX-3, XXXXX-35,** etc. Base item number *ONLY* is for the standard Hood.

\checkmark	Option Code	Description	
	NONE	STANDARD - NO OPTIONS	
	3	FIRE EXTINGUISHING SYSTEM PIPING & LINK CONDUIT	
	4	PLUG & RECEPTACLE, 1-PH, 50A, NEMA 6-50 Specify ONLY one or the other per hood for this option	
	5	PLUG & RECEPTACLE, 3-PH, 50A, NEMA 15-50	Specify one of the other per hood for this option
	6	50-Hz POWER	
	8	HEPA FILTER VERSION	

Spec	Specify Additional Accessories - Sold separately (specify quantity)				
Qty.	/- Part No. Description				
	22360	E.A.C. COLLECTOR CELL			
	31963	CHARCOAL FILTER			
	45096	BAFFLE FILTER, 16 X16			
	41510 FOAMING SPRAY E.A.C. CELL CLEANER (12-CT CASE, 20-OZ CANS)				

Specifications and/or product design are subject to change without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.

