

PROVEN & TRUSTED SINCE 1952

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

Multi-Appliance Ventless Recirculating Hood FSH-4



2 Configuration Options: Ceiling Suspended or 72" Floor-Stand



- 48" wide, Type-1, Ventless Recirculating Hood for electric fryers, griddles, broilers, ranges & ovens.
- Free-standing on 72" tall floor stand to maximize usable hood width (standard) -or- ceiling suspended w/side skirts (optional).
- No venting to outside required ... generally, can be installed where conventional ventilation hood solutions are prohibited or too costly for the budget ... <u>vented solutions should always be the first alternatives</u>.
- Durable stainless steel construction.
- Proven 4-stage air cleaning technology meets requirements for greaseladen vapor removal for awarety of commercial cooking appliances.
 Listed to UL-YZCT (-7 Canada), complies with ANSI/UL-7108.
- Listed for the Ansul® RSO2 Wet Chemical Pire Suppression System. Hood is factory pre-plumbed, with pining, plenum nozzles, detestor link brackets & cable conduit stubbed out mady for connection. Does not include appliance drop-down nozzles. Customer supplies system, field installation, final set-up & commissioning ... must be supplied & installed by an authorized ansul® service company (not included with purchase).

Design Features

Ventless Hood System 4-Stage Air Cleaning:

- [1] Two (2) stainless steel Baffle Filters (not seen) trap large grease particulate.
- [2] Two (2) disposable pre-filters trap smaller particulate & series remove moisture.
- [3] Two (2) renewable Electronic
 Air Cleaner (EAC) collector cells
 electrostatically capture &
 collect fire particulate on collection
- [4] Two (2) disposable charcoal fifters help to control cooking aromas in the exhausted air.

Standard Feature

Built-in appliance interlock relay

PUSH-TO START nower switch ... must be pressed after power interruptions to restart hood & provide power to cooking appliances underneath ... required by code in some jurisdictions.

Complete filter set included.

Choose 72" tall full-skirt floor stand configuration.

Bilt-in filter cleaning timer feature ... helps user maintain optimum hood performance.

Limitations: HOOD APPROVED ONLY FOR USE WITH ELECTRICALLY HEATED APPLIANCES ... NO GAS

Equipment Type	Max. Input Power (kW)	Max. Cooking Temperature	Max. Shortening Capacity	Max. Cooking Area
Fryers	40 (Total) or 20 (per Fryer)	350°F [277°C]	160 lbs [72 kg] [Total] 80 lbs [36 kg] [per Fryer]	576 sq in[0.37 sq m] single fryer, 760 sq in[0.37 sq m] any combination
Ovens	55	500°F [260°C]	N/A	45"[1143mm] W x 42"[1067mm] D
Griddles	25	400°F [204°C]	N/A	45"[1143mm] W x 26"[660mm] D
Ranges	25	400°F [204°C]	N/A	45"[1143mm] W x 26"[660mm] D
Broilers (Vert/Horiz)	25	500°F [260°C]	N/A	45"[1143mm] W x 26"[660mm] D 42"[1067mm] max (appl top to hood btm)

IMPORTANT INFORMATION!

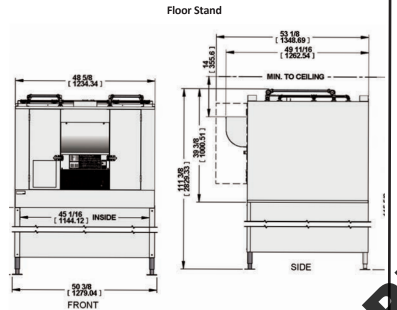
Orders for GILES Recirculating/Ventless Hood systems will not be accepted until Giles verifies ... 1). the Purchaser has received all necessary approvals from local authorities ... 2). the cooking appliances to be used are within the hood's listing limitations ... 3). the Purchaser is aware of specific requirements & limitations with which installation must comply, as stated in the GFSE Recirculating/Ventless Hood Approval Letter (HAL). The Approval Letter must be fully completed & submitted, along with any other requested information, and must be approved by Giles Technical Services personnel before an order will be accepted.

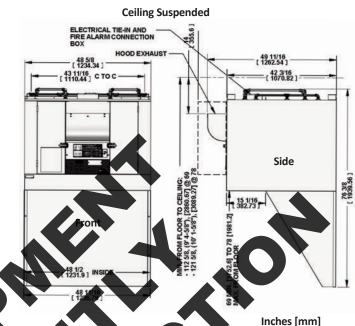
The HAL document is available for review & download by clicking here: HOOD APPROVAL LETTER

Ventless Hood

Model FSH-4

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





Specifications

Construction: 18 & 20-Ga high-grade stainless steel sheet metal ...

Dimensions: *	Includes Side Skir	ts
Width	Depth	Height
wiatii	Бериі	Suspended or Stand
48-5/8"	49-11/16"	*76-5/16" 111-3/8"
[1234 mm]	[1263 mm]	[1938 mm] [2829 mm]

Electrical ecification 400 Only					
₄ge	Phase	Amps			
208-240 60	1	8			
Power cord NOT provided; field wiring required. Neutral line required for lights.					

Mechanical Specifications:

Hood Exhaust - 840 to 940 CFM Sound Level (approx) - 75 g

Min. Exhaust Clearance - 1 ct to ceiling) m] (top of

645 lbs [293 kg]

835 lbs [378 kg]

[1422mm x x86"[2184mm] x 53"[1346mm]=147.7 cu ft [4.2 cu m]

luded: (2) Baffl EAC Collector Cells • (2) Charcoal Filters • (1) Tube Sealing Silicone • Accessory Items In (1) Can, Spray Foam Ex ell Cleaner (s

IMPORTANT! Before Order

- Purchaser must obtain, read, complete & submit a Giles Hood Approval Letter (HAL). By signing a HAL, the purchaser affirms that installation site has been assessed & it is compliant with the minimum requirements, stated therein, regarding kitchen size, ceiling height, fresh outside air supply, room air exchange rate, exhaust ventilation, clearances, etc.
- Verify that cooking appliances to be used a within limitations shown in the table on first page ... contact factory to resolve any questions.
- Does available electrical power meet god specifications?

How To Specify

1 Determine Hood Item Nu

1	Voltage	Hz	Ph	Configuration	Item Number
	208-240	60	1	72" Stand (Standard)	71477
	208-240	60	1	Ceiling Suspended (Optional)	71478

Extra Accessories (sold separately) Specify quantity:

1	Qty	Description	Part Number
		Pre-Filter	91707
		EAC Filter (Left-side)	20521
		EAC Filter (Right-side)	20520
		Charcoal Filter	30248
		EAC Foaming Spray Cleaner (12-ct Case, 20-oz can)	41510



2750 Gunter Park Drive West • Montgomery, AL 36109 USA 334.272.1457 • Toll Free: 800.554.4537

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