

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

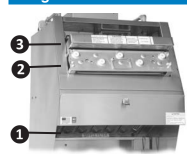
Free-Standing Ventless Recirculating Hood

Model FSH-2



- Free-standing design allows you to add deep fryers to the cook line without need for expensive building modifications or costly expansion of an existing conventional ventilation system.
- Venting to the outside is not necessary. Not for every situation, but often a FSH-2 hood can be used where traditional hood solutions are prohibited or do not fit within your budget ... however, vented hood solutions should always be the first alternative considered.
- 1 or 3-phase power ... 3-ph models feature a built-in, interlocked, appliance power receptacle located in the hood base ... **50A** (max).
- UL listed for use with <u>electric fryers only</u> & features Giles' proven 3-stage air cleaning system
 to capture & remove grease-laden cooking vapors. Listed to <u>UL-YZCT (Canadian UL-YZCT-7)</u> ...
 complies with ANSI/UL-710B.
- Accommodates floor-model fryers from 10" to 24" wide ... specify centering bracket size.
- Low-profile exhaust air diverter minimizes required ceiling height clearance.
- Features factory-installed, self-contained Ansul® R102 Wet Chemical Fire Suppression
 System, consisting of Automan release mechanism, 1-1/2 gallon tank, piping, discharge
 nozzles, detector link brackets & cable conduit. Customer must provide for final field
 installation, set-up, charging & commissioning ... work must be performed by an authorized
 Ansul® Distributor/Dealer ... not included with hood purchase.

Design Features



Ventless Hood 3-Stage Air Cleaning:

- Stage 1 Stainless steel baffle filter traps largest grease particulate.
- Stage 2 Sustainable Electronic Air Cleaner (E.A.C.) cell electrostatically captures & collects finer grease particulate on plates in the cell.
- Stage 3 Disposable charcoal filter helps control cooking odors in exhaust air.

Standard Features:

- Complete filter set.
- Built-in fire suppression system.
- Built-in appliance power receptacle (3-ph model).
- PUSH-TO-START power switch ... hood must be manually restarted after power interruptions in order to power the cooking appliance underneath.
- Adjustable leveling legs.
- Low-profile exhaust air diverter ... reduces required ceiling clearance.
- Built-in filter cleaning timer ... helps maintain optimum hood performance.

!! 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 appliance to be used is 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

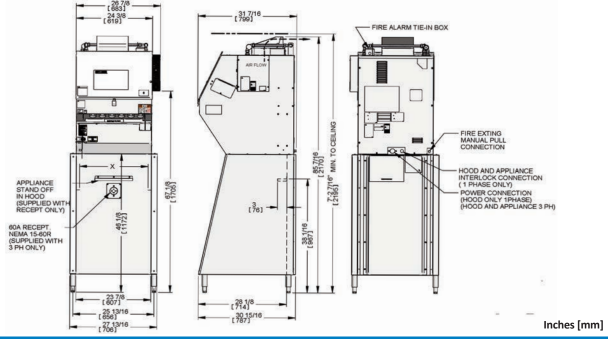
Appliance Limitations: IMPORTANT! HOOD LISTED ONLY FOR USE WITH ELECTRICALLY HEATED FRYERS ... NO GAS

Listed for <u>FRYERS</u> only ... must conform to the following limitations:

- Maximum cooking power: 20 kW
- Maximum cooking surface area: 380 sq in [2,452 sq cm]
- Maximum cooking temp (fryers): 350°F [177°C]
- Maximum shortening capacity: 110 lbs [50 kg]
- Fryer width (side to side): 10" [254 mm] to 24" [610 mm]

Ventless Hood Model FSH-2

Project Name/No:____ _____ Item No: ___ __ SIS#: _____ AIA/CSI#: ___



Quantity: ___

Specifications

Construction: 16, 18 & 20-ga. stainless steel & aluminized steel where applicable

Dimensions:				
Width	Depth	Height		
27-13/16" [706 mm]	30-15/16" [786 mm]	85-7/16" [2170 mm]		

Electrical Specifications: (Hood Only)			
Voltage	Phase	Amps	
208-240	1 or 3	5	

Ventless Hood:

■ Exhaust: 510 - 680 CFM

Approx. Sound Level: 65 dB

• Power cord NOT provided; field wiring required.

Shipping Specifications:					
	Width	Length	Height	Cube	Crated Weight
Γ	46" [1168 mm]	35" [1067 mm]	96" [2438 mm]	89.4 cu ft [2.53 cu m]	425 lbs [193 kg]

Accessory Items Included: Baffle Filter • EAC Collector Cell • Charcoal Filter • (1) Can, Spray Foam EAC Cell Cleaner (sample)

IMPORTANT! Before Ordering

- Purchaser must obtain, complete and submit the <u>Hood Approval Letter (HAL)</u> to Giles for approval. By signing the HAL, purchaser affirms that the intended installation site has been assessed and is compliant with the minimum requirements, stated therein ... kitchen size, ceiling height, fresh outside air supply, room air exchange rate, exhaust ventilation, clearances, etc.
- · Verify that fryer to be used is within limits shown on first page ... contact factory to resolve any questions.
- Does available electrical power meet the hood specifications?

How To Specify

1 Specify Appliance Opening [X]:

Oversize 1/8" to 1/4" [3.2 mm - 6.4 mm] for sufficient clearance.

✓	Opening Designation	Width [X]	/	Opening Designation	Width [X]
	А	24-1/8 [613]		E	15-5/8 [397]
	В	20-1/8 [511]		F	15-1/8 [384]
	С	18-5/8 [473]		G	14-1/8 [359]
	D	16-1/8 [410]		Н	10-1/8 [257]

3 Extra Accessories (sold separately):

✓	Qty	Description	Part No.
		Baffle Filter	42300
		E.A.C. Collector Cell	20520
		Charcoal Filter	30248
		Foaming Spray EAC Cleaner (12-ct Case, 20-oz Cans)	41510

2 Specify Electrical:

Choose from the following:

✓	Voltage	Hz	Ph
	208-240	60	1
	208-240	60	3

3-ph unit includes built-in NEMA 15-60R appliance power receptacle ... 50A max.

4 Shipping - Specify shipping method



Giles reserves the right to change specifications and/or product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacement with respect to previously purchased equipment.