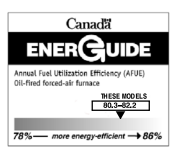


# NOUF Product Specifications



Illustrations and photographs are only representative. Some product models may vary.





## HI-BOY UPFLOW OIL FURNACE

#### **FEATURES**

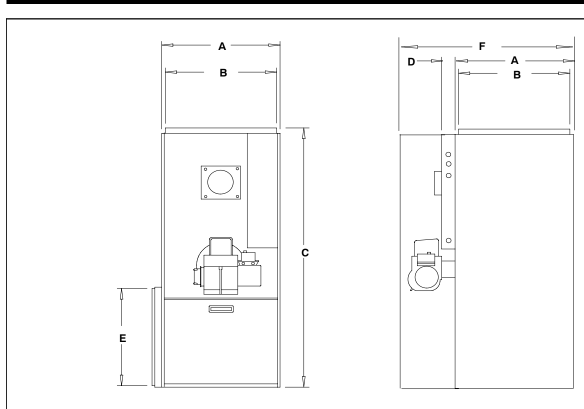
- Fan Control Switch for continuous speed.
- Accessory terminals prewired for easy add-on electronic air cleaner and power humidifier.
  Air conditioning ready for easy add-on.
- Large external front clean out for easy cleaning.
- Clean out sealed from blower compartment (no soot to spread).
- Easy Access control panel.
- Sight Glass/View Port
- Test Ports factory install to provide efficient access for set-up and service.
- "Easy Access" heat exchanger manufactured from heavy gauge steel.
- Multi-Speed Direct Drive Motors permanently lubricated for long life performance.
- Heavy-duty insulated cabinet for guiet operation.
- Approved for 1" clearance to combustibles for tight installations.
- Ceramic combustion chamber withstands temperature of 2600° F with unique "self aligning" design.
- Precision balanced blower ensures quiet, efficient air distribution.
- Raised cabinet base allows air to circulate under the cabinet. Eliminates dampness.
- Approved For chimney installation ONLY.
- Efficient Up to 82.2% AFUE.
- Warranty Limited lifetime on heat exchanger, five(5) years on burner and most other parts.
- Shipped complete Vestibule, barometric damper, burners and nozzles are installed.

Model: OUF		NOUF1	05A12	
Rating and Performance				
Firing Rate	.50	.63	.75	.72
Pump Pressure (PSIG)	100	156	156	145
Input (BTUh)	70,000	88,200	105,000	100,800
Heating capacity, chimney installation (BTUh)	58,900	73,500	86,100	NA
Minimum - maximum Temperature Rise		52 - 7	75° F	
Stack draft, (Chimney), (Side-wall)		(-0.035 to -0.06	6) (0.04 to 0.15)	
Beckett Burner, Chimney Installation		AFG	i-F0	
Low firing rate baffle	Yes	Yes	No	NA
Static disc. model		2 <sup>3</sup> / <sub>4</sub> #3383		NA
Nozzle (Delavan)	0.50	-70A	0.60-70B	NA
Combustion air adjustment (shutter/band)	4.5/0	8/0	7.5/0	NA
Electrical System				•
Volts - Hertz - Phase		115-0	60-1	
Operating voltage range		104 -	· 132	
Rated voltage Amp		15	.4	
Minimum ampacity for wiring sizing		17	7.7	
Max. fuse size (Amps.)	20			
Control transformer		40	Va	
Ext. control power available, cooling and accessories		30	Va	
Blower Data				
Blower speed @ 0.5" WC static pressure	Low	Low	Med-Hi	Med-Hi
Blower speed @ 0.25" WC static pressure	Low	Low	Med-Lo	Med-Lo
Maximum cooling, speed	Maximum cooling, speed Low Med-Lo Med-H		Med-Hi	High
Maximum cooling, tons @ 0.5" WC	2	2.5	2.5	3
Motor (HP) / number of speeds		<sup>1</sup> / <sub>2</sub> HP / <sup>4</sup>	1 speeds	
Blower wheel size (in.)		10 x	c 10	
Filter quantity and size		(1) 20	x 20	
Weight (Lbs.)		20	00	

<b>BLOWER PERFORI</b>	MANCE DATA (Air delive	ery - CFM with air filter)	
Model No.	NOUF1	05A12	
	External Static Pres	ssure with Air filter	
Drive (Blower/Motor)	GT10-10 <sup>1</sup> / <sub>2</sub> HP		
Speed	0.25	0.5	
Low	960	920	
Med-Lo	1100	1000	
Med-Hi	1300	1150	
High	1550	1350	

#### NEW MODEL NUMBER IDENTIFICATION GUIDE **MODEL NUMBER** U F 105 12 D blank = Burners & Accessories ordered separately N = Complete furnace w/burners + vestibule **REVISION FUEL AIR FLOW** O = Oil08 = 800 CFMPRODUCT GROUP 12 = 1200 CFMU = UpflowD = Downflow 18 = 1800 CFM H = HorizontalC = Downflow/Horizontal20 = 2000 CFMT= Upflow/Horizontal M = Multiposition **SUPPLY PLENUM SIZE** L= Lowboy $A = 20 \times 20$ **SERIES** $B = 24 \times 24$ INPUT, MBTUH F = Front Breech R = Rear Breech

### **DIMENSIONS**



Representative only, some models may vary in appearance.

ALL DIMENSIONS IN INCHES

		F	urnace Dim	nensio	ns for NOU	F		
Model	Α	В	С	D	E	•	_	Flue
No.	^		·		Depth	Height	'	1 luc
105A12	21	19 <sup>3</sup> / <sub>4</sub>	48	2.4	18.9	18.9	33 <sup>1</sup> / <sub>2</sub>	5

Vestibule Widt	h
Model No.	
105A12	21 <sup>1</sup> / <sub>2</sub>

	num Installation Clearance m Combustible Materials	es
		NOUF105
	Furnace	1"
Sides	Supply plenum, warm air duct within 6 ' of furnace	1"
Back	Furnace	1"
Тор	Furnace casing or plenum	1"
Bottom	Furnace - combustible floor	0"
Front	Furnace	24"

27-11-20

ACCESSORIES	6				
Product Model No.	Burners	Nozzle (not supplied)	Coil Adapter	External Filter Rack	Accessories (installed)
NOUF105A12	N01J040 (Beckett-chimney)	(0.50 - 70A) - N03F015 0.60-70B - N03H014	OCA20	B30083	HBVEST1 Vestibule Kit

ADDITIONAL	ACCESSORIES	
Accessories Model No	Description	Use With
Q034	Mounting Bracket Kit for Filters	ALL Models
Q035	Mounting Mounting Restriction Gauge	ALL Models
Z08F001	7 Micron Media Filter and Head	ALL Models
Z08F004	7 Micron Media Filter Replacement	ALL Models

Accessories Model No	Description
N01J040	Beckett AFG-F0 Oil Burner for 5" Breech Models
N01J039	Beckett AFG-F6 Oil Burner for 6" Breech Models
HBVEST1	Vestibule Kit for 5" Breech Hi Boy Models
HBVEST2	Vestibule Kit for 6" Breech Hi Boy Models
OCA20	Cased Coil Adapter 20" x 20"
OCA24	Cased Coil Adapter 20" x 24"
N03F015	Nozzle, Oil Burner, Delavan, 0.5 GPH/70° A
N03F024	Nozzle, Oil Burner, Delavan, 0.75 GPH/70° B
N03H001	Nozzle, Oil Burner, Delavan, 1.0 GPH/70° B
N03H014	Nozzle, Oil Burner, Delavan, 0.6 GPH/70° B
B30083	External Filter Rack
B30656	External Filter Rack