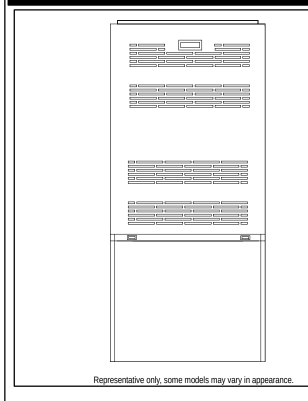
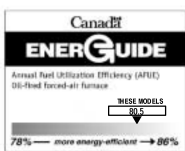
NOMF OIL FURNACE









MULTI-POSITION 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 installed 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 quiet operation.
- Approved for 2" clearance to combustibles for tight installations.
- · Stainless steel primary heat exchanger.
- 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 80.5% 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.
- Filters & filter rack Included.

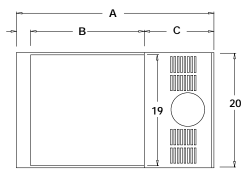
Model:		NOMF105D12		NOMF155E19			
Rating and Performance							
Firing Rate	.50	.65	.75	.85	1.00	1.10	
Input (BTUh)	70,000	91,000	105,000	119,000	140,000	154,000	
Heating capacity (BTUh)	57,000	74,000	86,000	97,000	115,000	126,000	
AFUE %	80	80	80	80	80	80	
Minimum - maximum Temperature Rise		55° - 85° F	•		55° - 85° F	•	
Beckett Burner, Model AFG (3450 rpm)		AFG- F3		AFC	G- F3	AFG- F6	
Beckett Part # for Retention head F6				-		360006	
Low firing rate baffle		Yes		Y	es	Yes	
Static disc. model		3 ³ / ₈ " #31646			2 ³ / ₄ " #3383	•	
Nozzle - 100 PSIG pump pressure (Delavan)	0.5070W	0.6570W	0.7570B	0.8570B	1.0070W	1.1070W	
Combustion air adjustment (band/shutter)	0/5	0/7	0/8	1/8	4/4	2/8	
Electrical System	•					•	
Volts - Hertz - Phase		115-60-1		115-60-1			
Operating voltage range		104 - 132		104 - 132			
Rated voltage Amp		12.2		15.7			
Minimum ampacity for wiring sizing		13.7		18.1			
Max. wire length (ft.)		26		26			
Max. fuse size (Amps.)		15		20			
Control transformer		40 Va			40 Va		
Ext. control power available, Heating Cooling		40 Va 30 Va			40 Va 30 Va		
Blower Data							
Blower speed @ 0.5" WC static pressure	Med-Low	Med-High	High	Med-Low	Med-High	High	
Maximum cooling, tons @ 0.5" WC	2	2.5	3.0	3.0	4	4.5	
Motor (HP) / number of speeds		1/3 HP / 4 speeds		3/4 HP / 4 speeds			
Blower wheel size (in.)		10 x 10		12 x 10			
Filter quantity and size		(1) 16 x 24		(1) 18 x 30			
Weight (Lbs.)		205		248			

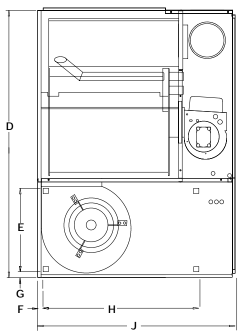
BLOWER PERFORMANCE DATA (A	Air delivery	y - CFM with air filter)
----------------------------	--------------	--------------------------

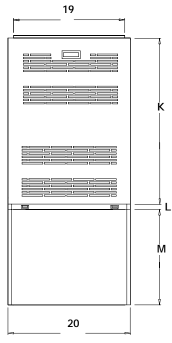
Model No.		NOMF10	NOMF155E19					
Widder No.		External Static Pressure with Air filter						
Speed	0.20	0.30	0.40	0.5	0.20	0.30	0.40	0.5
High	1425	1350	1305	1250	2080	2041	1965	1864
Med-Hi	1130	1045	1000	950	1892	1859	1770	1675
Med-Lo	840	810	770	740	1556	1475	1394	1318
Low	NA	NA	NA	NA	NA	NA	NA	NA

NA = Not Applicable

NEW MODEL NUMBER IDENTIFICATION GUIDE MODEL NUMBER F Ν 0 105 D 12 M **REVISION** FUEL AIR FLOW O = Oil12 = 1200 CFMPRODUCT GROUP 19 = 1900 CFM U = UpflowSUPPLY PLENUM SIZE D = Downflow $A = 20 \times 20$ H = Horizontal C = Downflow/Horizontal $E = 19 \times 24$ T= Upflow/Horizontal M = Multiposition $B = 24 \times 24$ $F = 20 \times 24$ $C = 21^{1}/_{8} \times 21^{1}/_{2} G = 22 \times 30$ L= Lowboy SERIES $D = 19 \times 20$ INPUT, MBTUH F = Front Breech R = Rear Breech







27-11-36c

ALL DIMENSIONS IN INCHES

Representative only, some models may vary in appearance.

				Fur	nace Dir	nension	s for NOI	MF					
Model No.	А	В	С	D	E	F	G	Н	J	K	L	М	Flue
105D12	35	20	12	48 ³ / ₄	14	1 ¹ / ₄	1 ¹ / ₂	23	35	29 ³ / ₄	2	16 ¹ / ₂	5
155E19	39 ¹ / ₂	24	12 ⁷ / ₈	53	16	1 ¹ / ₂	1 ¹ / ₂	28	39 ¹ / ₂	33 ¹ / ₄	1	18 ³ / ₄	6

Minimum Installation Clearances from Combustible Materials								
	Models		NOMF105		NOMF155			
Location	Application	Upflow	Downflow	Horizontal	Upflow	Downflow	Horizontal	
Cide	Furnace	0	2"	2"	1″	2"	2"	
Sides	Supply plenum within 6' of furnace	1"	2"	1"	1″	2"	1"	
Back	Furnace	0	1"	0	0	1"	0	
т	Furnace or plenum	2"	2"	2"	2"	2"	2"	
Тор	Horiaontal warm air duct within 6' of furnace	2"	2"	3"	2"	2"	3"	
Bottom	Furnace - combustible floor with the subbase	0	0	0	0	0	0	
Elect Direct	Horizontally or below Flue Pipe	4"	4"	4"	4"	4"	4"	
Flue Pipe	Vertically above Flue Pipe	9"	9"	9"	9"	9"	9"	
Front	Furnace	8"	8"	24"	8"	8"	24"	

ACCESSORIES						
Product Model No.	Burners	Horizontal Flow Base	Downflow Subbase	Downflow Flue Pipe Guard		
NOMF105D12	Beckett AFGF3 Shipped with Nozzle 0.60-70B	HFB101	DFB101	FPG101		
NOMF155E19	Beckett AFG F3 Shipped with Nozzle 1.0070B	ПГВІОІ	DEBIOI	FPG102		

ACCESSORY D	ESCRIPTION
Accessories Model No	Description
HFB101	Horizontal Flow Base for NOMF Furnace
DFB101	Downflow Subbase for NOMF Furnace
FPG101	Flue Pipe Guard for Downflow (NOMF105 Furnace)
FPG102	Flue Pipe Guard for Downflow (NOMF155 Furnace)
N03G006	Nozzle, Oil Burner, Delavan, 0.50 GPH/70° Type W (NOMF105 Furnace)
N03G007	Nozzle, Oil Burner, Delavan, 0.65 GPH/70° Type W (NOMF105 Furnace)
N03H013	Nozzle, Oil Burner, Delavan, 0.75 GPH/70° Type B (NOMF105 Furnace)
N03H008	Nozzle, Oil Burner, Delavan, 0.85 GPH/70° Type B (NOMF155 Furnace)
N03G012	Nozzle, Oil Burner, Delavan, 1.00 GPH/70° Type W (NOMF155 Furnace)
N03G013	Nozzle, Oil Burner, Delavan, 1.10 GPH/70° Type W (NOMF155 Furnace)