OBL/OVL Low-Boy Oil Furnace Non-Variable & Variable Motors

Product Data



A10232

THE LATEST IN OIL FURNACE TECHNOLOGY

The models OBL and OVL combine high efficiency and quiet operation with oil heating technology. The OBL/OVL can be fired at two different rates by a simple nozzle change and oil pump pressure adjustment. Furnaces are available to cover input ranges from 77,000 to 154,000 Btuh. The furnace design is a low-boy style for upflow applications where overhead space is limited.

The OBL/OVL is a standard part of a quality-built home. These high efficiency furnaces will provide years of quality service to home builders and homeowners alike.

This model is designed to work as part of a total home comfort system which includes elements for cooling, air cleaning, humidification, ventilation, and zoning.

OBL/OVL FEATURES / BENEFITS BECKETT & RIELLO BURNER OPTIONS

- High quality Beckett or Riello oil burners allows safe and efficient combustion of oil.
- Both manufacturers approved for optional Sealed Combustion Venting.
- Ignition control and fan timer board provide reliable operation and easy connection of thermostat and accessory wiring.

CASING

• Made of 22-gauge painted steel for years of durability.

INSULATION AND SOUNDPROOFING

 Unique sound trap along with insulated walls efficiently capture most combustion noise and vibration make this unit one of the quietest on the market.

COMBUSTION PRODUCTS VENTING

- Rear flue outlet.
- Unit may be vented using Type L vent material and a factory-built metal or masonry chimney.

- Unit may also be sidewall vented with optional Sealed Combustion System.
- Unit may also be sidewall vented with an approved power venter.

ADJUSTABLE BLOWER SPEED

- OBL units equipped with 4-speed blower for precise airflow selection of heating or cooling operation.
- OVL units equipped with optional ECM 2.3 Variable Speed high-efficiency motor.

CONSTANT LOW-SPEED BLOWER SWITCH (OBL MODELS)

- Allows continual low-speed air circulation through the home to maximize comfort while maintaining efficiency.
- Air is constantly filtered and stagnant air is avoided.
- This option can be controlled by the homeowner.

COMBUSTION CHAMBER/HEAT EXCHANGER

- Composed of stainless and aluminized steel, the unique combination combustion chamber/heat exchanger resists corrosion, overheating, and deterioration.
- Heat transfer properties make it highly efficient.
- All seams are tightly welded for leak-free operation.

CERTIFICATIONS

- · OBL/OVL units are CSA certified
- AHRI efficiency rating certified.
- OVL models meet Energy Star guidelines
- Up to 86.8% AFUE for Canada (CSA B212 + Canadian laws)
- Up to 86.6% AFUE for USA (ASHRAE 103 + American laws)







Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program. For verification of certification for individual products, go to www.ahridinectory.org.

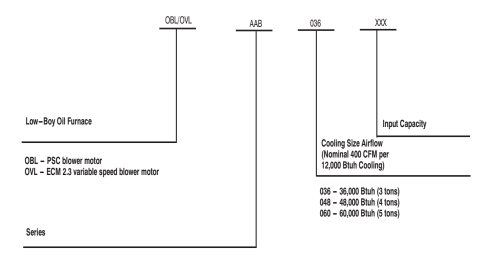
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Specific firing rates of OVL series meet the EnergyStar® Guidelines

MODEL NUMBER NOMENCLATURE



A210041

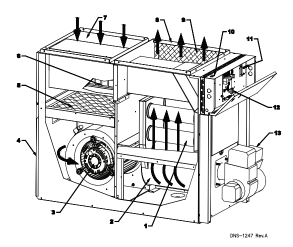
CLEARANCE TO COMBUSTIBLES

LOCATION	UNIT APPLICATION	CLEARANCES - IN. (MM)	RECOMMENDED ACCESS FOR SERVICE	
CIDEO	Furnace	1 (25)	24 (610)	
SIDES	Supply Plenum Within 6 Ft. (1.8 M) of Furnace	1 (25)		
BACK	Access panel to blower	4 (102)	24 (610)	
ТОР	Furnace or Plenum	2 (51)		
TOP	Horizontal Warm-Air Duct Within 6 Ft. (1.8 M) of Furnace	2 (51)		
BOTTOM*	Furnace (combustible floor)*	0 (0)		
EL LIE DIDE	Horizontally or below flue pipe	0 (220)		
FLUE PIPE	Vertically above flue pipe	9 (229)		
FRONT	Furnace (burner end)	8 (203)	24 (610)	

^{*.} Floor may be combustible

NOTE: Adequate service clearance should be provided over and above these dimensions as required.

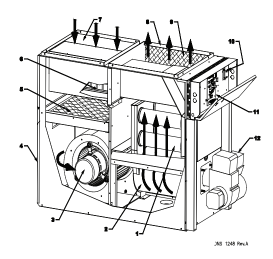
OBL - NON-VARIABLE SPEED UNIT



A10027

- Heat exchanger designed and shaped to efficiently transfer heat from furnace into the home.
- 2. Stainless steel combustion chamber.
- Heavy-duty blower circulates air across the heat exchanger to transfer heat into the home.
- 4. Access doors to air filters and blower.
- 5. Air filters.
- 6. Unique silencer system controls combustion noise.
- 7. Return-air plenum.
- 8. Supply-air plenum.
- 9. Fully insulated internal walls to minimize heat loss.
- Manual switch to allow user control of constant low-speed blower operation.
- 11. High limit control to prevent over-temperature.
- 12. Adjustable electronic fan timer control (inside) has low voltage electrical terminal strip for easy connection of thermostat, cooling control, electronic air cleaner and humidifier.
- 13. High-performance oil burner, sold separately.

OVL - VARIABLE SPEED UNIT



A10028

- 1. Heat exchanger designed and shaped to efficiently transfer heat from furnace into the home.
- 2. Stainless steel combustion chamber.
- 3. Heavy-duty blower circulates air across the heat exchanger to transfer heat into the home.
- 4. Access doors to air filters and blower.
- 5. Air filters.
- 6. Unique silencer system controls combustion noise.
- 7. Return-air plenum.
- 8. Supply-air plenum.
- 9. Fully insulated internal walls to minimize heat loss.
- 10. High limit control to prevent over-temperature.
- 11. Adjustable electronic fan timer control (inside) has low voltage electrical terminal strip for easy connection of thermostat, cooling control, electronic air cleaner and humidifier.
- 12. High-performance oil burner, sold separately.

FURNACE SPECIFICATIONS

OVL098 LOWBOY SERIES	UNITS WITH 1/2 HP ECM MOTOR		
RATING AND PERFORMANCE			
Firing rate (USGPH)*	0.55	0.70	
Input (BTU/h)*	77,000	98,000	
Heating temperature rise (Degr. F) [*]	55 - 85 Degr. F		
Flue draft with chimney (inch of w.c.)	-0.06 to -0.025		
Overfire pressure with chimney (inch of w.c.)		.035 to +0.010	
Flue pressure with direct vent (inch of w.c no wind)		0.03 to +0.20	
Overfire pressure with direct vent (inch of w.c no wind)	+	0.05 to +0.15	
BECKETT BURNER; MODEL AFG (Chimney) / Insertion	KLABR040	1BEC / 1 3/4" (Note 1)	
AHRI Model #	OVLAAB036098-077-BF	OVLAAB036098-098-BF	
Maximum Heating capacity, (BTU/h)*	63,000	80,000	
Head type	2 -	- Slot L2 Head	
Nozzle (Delavan) [†]	0.50 - 60A	0.60 - 60W	
Pump pressure (PSIG)*	150	140	
Head/Air setting	6/0	10/3	
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	**86,9%	**86,4%	
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	**85,7%	***85,1%	
BECKETT BURNER; MODEL NX (Chimney or DV) / Insertion		1BEC / 1 3/4" (Note 2)	
AHRI Model #	OVLAAB036098-077-BNX	OVLAAB036098-098-BNX	
Maximum Heating capacity, (BTU/h)*	65,000	81,000	
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Head type		Slot LQ Head	
Nozzle (Delavan) [†]	0.60 - 60W	0.65 - 60W	
Pump pressure (PSIG)*	140	150	
Head/Air setting	3.0	3.5	
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	**87,9%	[^] 86,3%	
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	**86,9%	**85.2%	
RIELLO BURNER; MODEL 40-F3 (Chimney) / Insertion	KLABI	R0101RLO / 2 3/4"	
AHRI Model #	OVLAAB036098-077-RF	OVLAAB036098-098-RF	
Maximum Heating capacity, (BTU/h)*	64,000	80,000	
Nozzle (Delavan) [†]	0.50 - 70A	0.60 - 70A	
Pump pressure (PSIG) [*]	150	140	
Combustion air adjustment (turbulator/damper)	0 / 2.0	1 / 3.5	
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	**87,6%	**86,3%	
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	**86.6%	**85,2%	
RIELLO BURNER; MODEL 40-BF3 (Direct vent DV) / Insertion		R0201RLO / 2 3/4"	
AHRI Model #	OVLAAB036098-077-RBF	OVLAAB036098-098-RBF	
Maximum Heating capacity, (BTU/h)*	65,000	81,000	
Nozzle (Delavan) [†]	0.50 - 70A	0.60 - 70A	
Pump pressure (PSIG)*	150	140	
Combustion air adjustment (turbulator/damper)	0/3,5	1 / 5.25	
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AFUE % (From CSA B212 standard and Canadian regulation) [‡]	**87,1%	**85,4%	
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	**86,7%	**85,0%	
ELECTRICAL SYSTEM			
Volts - Hertz - Phase		115 - 60 - 1	
Rated current (Amps)		10.3	
Minimum ampacity for wire sizing (Amps)		12.2	
Max. fuse size (Amps)		15	
Control transformer (VA)		40	
External control power available Heating (VA)	40		
Cooling (VA)	30		
BLOWER DATA			
Heating blower speed at 0.25" W.C. SP	See the	ECM air flow table	
Heating blower speed at 0.50" W.C. SP			
Motor (HP) / number of speeds	1/2 HP / ECM		
Blower size (diam. x width)	10" x 10" (tight housing)		
GENERAL INFORMATION			
Overall dimensions (width x depth x height)	2	1" x 47" x 34"	
Supply air opening (width x depth)		20" x 20"	
Return air opening (width x depth)		18" x 20"	
Filter size and quantity	20"	x 20" x 1" ou 2"	
Shipping weight Lbs/Kg		75 Lbs / 80 Kg	
Air conditioning, maximum output (tons) at 0.5" W.C. SP	+ "		
En conditioning, maximum output (tons) at 0.5 W.O. OF	3.0		

- *. INPUT & OUTPUT ADJUSTMENTS
 - Pump pressure can be adjusted to maintain proper firing rate Adjust flue gas temperature between 400° and $575^\circ F$

 - Adjust fan speed for the air temperature rise specified
- †. Default Installed Nozzle in bold characters
- AFUE value established after minimum 20 hours of operation
 **. Meets EnergyStar guidelines

NOTE 1: With Low firing baffle #3708 NOTE 2: With Low firing baffle #32229

	UNITS WITH	3/4 HP ECM MOTOR	
RATING AND PERFORMANCE			
Firing rate (USGPH) [*]	0.68	0.80	
Input (BTU/h)*	95,200	112,000	
Heating temperature rise (Degr. F)*	60° - 72°Degr. F		
Flue draft with chimney (inch of w.c.)	-0.06 to -0.025		
Overfire pressure with chimney (inch of w.c.)	-0.035 to +0.025		
Flue pressure with direct vent (inch of w.c no wind)		.03 à +0.15	
Overfire pressure with direct vent (inch of w.c no wind)		.05 à +0.17	
BECKETT BURNER; MODEL AFG (Chimney) / Insertion		0501BEC / 1 3/4"	
AHRI Model #	OVLAAB048112-095-BF	OVLAAB048112-112-BF	
Maximum Heating capacity, (BTU/h)*	81,000	94,000	
Head type	0.60 - 60W	Slot L2 Head	
Nozzle (Delavan) [†]		0.65 - 60B	
Pump pressure (PSIG)*	140	150	
Head/Air setting	8/0	7/0 (Note 1)	
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	**87,2%	**86,4%	
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	**87,1%	**86,3%	
BECKETT BURNER; MODEL NX (Chimney or DV) / Insertion		0201BEC / 1 3/4"	
AHRI Model #	OVLAAB048112-095-BNX	OVLAAB048112-112-BNX	
Maximum Heating capacity, (BTU/h) [*]	80,000	93,000	
Head type		Slot LQ head	
Nozzle (Delavan) [†]	0.60 - 60W	0.65 - 60W	
Pump pressure (PSIG) [*]	140	150	
Head/Air setting	3.0	3.5	
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	**88,1%	**87,0%	
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	**87,0%	**85,9%	
RIELLO BURNER; MODEL 40-F3 (Chimney) / Insertion	KLABRO	0301RLO / 2 3/4"	
AHRI Model #	OVLAAB048112-095-RF	OVLAAB048112-112-RF	
Maximum Heating capacity, (BTU/h)*	80,000	94,000	
Nozzle (Delavan) [†]	0.60 - 70A	0.70 - 70A	
Pump pressure (PSIG)*	130	130	
Combustion air adjustment (turbulator/damper)	1 / 2.6	2/3.1	
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	**87.6%	**87,4%	
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	**86,6%	**86,1%	
RIELLO BURNER; MODEL 40-BF5 (Direct vent DV) / Insertion		0401RLO / 2 3/4"	
AHRI Model #	OVLAAB048112-095-RBF	OVLAAB048112-112-RBF	
Maximum Heating capacity, (BTU/h)*	81,000	94,000	
Nozzle (Delavan) [†]	0.60 - 70A	0.70 - 70A	
Pump pressure (PSIG)*	130	130	
Combustion air adjustment (turbulator/damper)	0 / 2.75	0 / 3.25	
		0 / 0.20	
	07.40/		
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	**87,4%	**86,5%	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡]	**87,2%		
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM	**87,2%	**86,5% **86,5%	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase	**87,2%	**86,5% **86,5% 15 - 60 - 1	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM	**87,2%	**86,5% **86,5%	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase Rated current (Amps)	**87,2%	**86,5% **86,5% 15 - 60 - 1 12.2	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase Rated current (Amps) Minimum ampacity for wire sizing (Amps) Max. fuse size (Amps) Control transformer (VA)	**87,2%	**86,5% **86,5% 15 - 60 - 1 12.2 14.7 15 40	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase Rated current (Amps) Minimum ampacity for wire sizing (Amps) Max. fuse size (Amps) Control transformer (VA) External control power available: Heating (VA)	**87,2%	**86,5% **86,5% 15 - 60 - 1 12.2 14.7 15 40 40	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase Rated current (Amps) Minimum ampacity for wire sizing (Amps) Max. fuse size (Amps) Control transformer (VA) External control power available: Heating (VA) External control power available: Cooling (VA)	**87,2%	**86,5% **86,5% 15 - 60 - 1 12.2 14.7 15 40	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase Rated current (Amps) Minimum ampacity for wire sizing (Amps) Max. fuse size (Amps) Control transformer (VA) External control power available: Heating (VA) External control power available: Cooling (VA) BLOWER DATA	**87,2%	**86,5% **86,5% 15 - 60 - 1 12.2 14.7 15 40 40	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase Rated current (Amps) Minimum ampacity for wire sizing (Amps) Max. fuse size (Amps) Control transformer (VA) External control power available: Heating (VA) External control power available: Cooling (VA) BLOWER DATA Heating blower speed at 0.25" W.C. SP	**87,2%	**86,5% **86,5% 15 - 60 - 1 12.2 14.7 15 40 40	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase Rated current (Amps) Minimum ampacity for wire sizing (Amps) Max. fuse size (Amps) Control transformer (VA) External control power available: Heating (VA) External control power available: Cooling (VA) BLOWER DATA Heating blower speed at 0.25" W.C. SP Heating blower speed at 0.50" W.C. SP	**87,2%	**86,5% **86,5% 15 - 60 - 1 12.2 14.7 15 40 40 30 ECM air flow table	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase Rated current (Amps) Minimum ampacity for wire sizing (Amps) Max. fuse size (Amps) Control transformer (VA) External control power available: Heating (VA) External control power available: Cooling (VA) BLOWER DATA Heating blower speed at 0.25" W.C. SP Heating blower speed at 0.50" W.C. SP Motor (HP) / number of speeds	**87,2% 1 See the E 3/4 HP / EC	**86,5% **86,5% 15 - 60 - 1 12.2 14.7 15 40 40 30 ECM air flow table M (with power choke)	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase Rated current (Amps) Minimum ampacity for wire sizing (Amps) Max. fuse size (Amps) Control transformer (VA) External control power available: Heating (VA) External control power available: Cooling (VA) BLOWER DATA Heating blower speed at 0.25" W.C. SP Heating blower speed at 0.50" W.C. SP	**87,2% 1 See the E 3/4 HP / EC	**86,5% **86,5% 15 - 60 - 1 12.2 14.7 15 40 40 30 ECM air flow table	
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AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase Rated current (Amps) Minimum ampacity for wire sizing (Amps) Max. fuse size (Amps) Control transformer (VA) External control power available: Heating (VA) External control power available: Cooling (VA) BLOWER DATA Heating blower speed at 0.25" W.C. SP Heating blower speed at 0.50" W.C. SP Motor (HP) / number of speeds Blower size (diam. x width)	**87,2% 1 See the E 3/4 HP / EC 12" x 9	**86,5% **86,5% 15 - 60 - 1 12.2 14.7 15 40 40 30 ECM air flow table M (with power choke) (tight housing) ** x 48" x 33" 3/4" x 19 3/4"	
AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase Rated current (Amps) Minimum ampacity for wire sizing (Amps) Max. fuse size (Amps) Control transformer (VA) External control power available: Heating (VA) External control power available: Cooling (VA) BLOWER DATA Heating blower speed at 0.25" W.C. SP Heating blower speed at 0.50" W.C. SP Motor (HP) / number of speeds Blower size (diam. x width) GENERAL INFORMATION Overall dimensions (width x depth x height)	**87,2% See the E 3/4 HP / EC 12" x 9 21" 19 3 19 3	**86,5% **86,5% 15 - 60 - 1 12.2 14.7 15 40 40 30 ECM air flow table M (with power choke) (tight housing) ** x 48" x 33" 3/4" x 19 3/4" 3/4" x 19 3/4"	
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AFUE % (From CSA B212 standard and Canadian regulation) [‡] AFUE % (From ASHRAE 103 standard and US regulation) [‡] ELECTRICAL SYSTEM Volts - Hertz - Phase Rated current (Amps) Minimum ampacity for wire sizing (Amps) Max. fuse size (Amps) Control transformer (VA) External control power available: Heating (VA) External control power available: Cooling (VA) BLOWER DATA Heating blower speed at 0.25" W.C. SP Heating blower speed at 0.50" W.C. SP Motor (HP) / number of speeds Blower size (diam. x width) GENERAL INFORMATION Overall dimensions (width x depth x height) Return air opening (width x depth)	**87,2% See the E 3/4 HP / EC 12" x 9 21" 19 3 19 3 20" x 16" x 20"	**86,5% **86,5% 15 - 60 - 1 12.2 14.7 15 40 40 30 ECM air flow table M (with power choke) (tight housing) 1 x 48" x 33" 3/4" x 19 3/4" 3/4" x 19 3/4" 20" x 1" (or 2")	

- *. INPUT & OUTPUT ADJUSTMENTS

 - Pump pressure can be adjusted to maintain proper firing rate Increase pump pressure if flue gases temperature is under 400°
 - Adjust the total flue gas temperature between 400° and 575°F (300°F and 505°F net approximately
- †. Default Installed Nozzle in bold characters
- AFUE values established after minimum 20 hours of operation
- ‡. AFUE values established:

 **. Meets EnergyStar guidlines

NOTE 1: Without low firing baffle #5880

OVL154 LOWBOY SERIES	UNITS WITH 1.0	HP ECM MOTOR	
RATING AND PERFORMANCE			
Firing rate(USGPH)*	0.90	1.10	
Input (BTU/h)*	126,000	154,000	
Heating temperature rise (Degr. F)*	60 - 72	2 Degr. F	
Flue draft with chimney (inch of w.c.)	-0.06	to -0.025	
Overfire pressure with chimney (inch of w.c.)	-0.035	to +0.025	
Flue pressure with direct vent (inch of w.c no wind)	+0.05	to +0.12	
Overfire pressure with direct vent (inch of w.c no wind)	+0.06	to +0.16	
BECKETT BURNER; NX MODEL (Chimney or DV)/ Insertion	KLABR030	1BEC / 1 3/4"	
AHRI Model #	OVLAAB060154-126-BNX	OVLAAB060154-154-BNX	
Maximum Heating capacity, (BTU/h)*	106,000	128,000	
Head type	6 Slots	- LC head	
Nozzle (Delavan) [†]	0.75 - 60B	0.90 - 60B	
Pump pressure (PSIG)*	145	150	
Head/Air setting	2.5	3.25	
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	**87.7%	**86.7%	
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	**86.6%	**85.5%	
RIELLO BURNER; 40-F5 MODEL (Chimney)/ Insertion		1RLO / 2 3/4"	
AHRI Model #	OVLAAB060154-126-RF	OVLAAB060154-154-RF	
Maximum Heating capacity, (BTU/h)*	106,000	128,000	
Nozzle (Delavan)†	0.75 - 70A	0.90 - 70A	
Pump pressure (PSIG)*	145	150	
Combustion air adjustment (turbulator/damper)	1.5 / 2.25	2.5 / 2.75	
AFUE % (From CSA B212 standard and Canadian regulation [‡]	**87.6%	**86.8%	
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	**86.6%	**85.8%	
		05.6% 1RLO / 2 3/4"	
RIELLO BURNER; 40-BF5 MODEL (Direct vent DV)/ Insertion AHRI Model #	OVLAAB060154-126-RBF	OVLAAB060154-154-RBF	
	107,000	129,000	
Maximum Heating capacity, (BTU/h)* Nozzle (Delavan) [†]	0.75 - 70A	0.90 - 70A	
Pump pressure (PSIG)*	145	150	
Combustion air adjustment (turbulator/damper)	1.0 / 3.75	3.0 / 4.25	
AFUE % (From CSA B212 standard and Canadian regulation) [‡]			
	**87.7%	**86.1%	
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	**87.5%	**86.2%	
ELECTRICAL SYSTEM	1.5	00.4	
Volts - Hertz - Phase		- 60 - 1	
Rated current (Amps)		5.7	
Minimum ampacity for wire sizing (Amps)		8.1	
Max. fuse size (Amps)		20	
Control transformer(VA)		40	
External control power available: Heating (VA)		40	
External control power available: Cooling (VA)		30	
BLOWER DATA			
Heating blower speed at 0.25" W.C. SP	See the ECN	M air flow table	
Heating blower speed at 0.50" W.C. SP			
Motor (HP) / number of speeds	1 HP / ECM (with power choke) 12" x 10" (tight housing)		
Blower size (diam. x width)	12" X 10" (I	igni nousing)	
GENERAL INFORMATION	04.044	EO" v 20 4/4"	
Overall dimensions (width x depth x height)	L	52" x 39 1/4"	
Supply air opening (width x depth)		x 23 3/4"	
Return air opening (width x depth)		x 19 3/4" or 2" (quantity=1)	
Filters size and quantity		or 2" (quantity=1) 1" (quantity=2)	
Shipping weight Lbs/Kg		/ 122.5	
Air conditioning, maximum output (tons) at 0.5" W.C. SP		5.0	

- *. INPUT & OUTPUT ADJUSTMENTS

 Pump pressure can be adjusted to maintain proper firing rate

 Increase pump pressure if flue gases temperature is under 400°

 Adjust the total flue gas temperature between 400° and 575°F (300°F and 505°F net approximately

 †. Default Installed Nozzle in bold characters

 ‡. AFUE value established after minimum 20 hours of operation

 ***. Meets EnergyStar guidelines

NOTE 1: With Low firing baffle #3708 NOTE 2: With Low firing baffle #32229

OBL098 LOWBOY SERIES	UNITS WITH 1/3 F	IP 4-SPD. MOTOR
RATING AND PERFORMANCE		
Firing rate (USGPH)*	0.55	0.70
Input (BTU/h)*	77,000	98,000
Heating temperature rise (Degr. F)*	55 - 85 Degr. F	
Flue draft with chimney (inch of w.c.)	-0.06 to -0.025	
Overfire pressure with chimney (inch of w.c.)	-0.035 to +0.010	
Flue pressure with direct vent (inch of w.c no wind)	+0.03 to +0.20 +0.05 to +0.15	
Overfire pressure with direct vent (inch of w.c no wind) BECKETT BURNER; MODEL AFG (Chimney) / Insertion		C / 1 3/4" (Note 1)
AHRI Model #	OBLAAB036098-077-BF	OBLAAB036098-098-BF
Maximum Heating capacity, (BTU/h)*	63,000	80,000
Head type	2 - Slot L2 Head	
Nozzle (Delavan) [†]	0.50 - 60A	0.60 - 60W
Pump pressure (PSIG)*	150	140
Head/Air setting	6/0	10/3
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	86.9%	86.4%
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	85.7%	85.1%
BECKETT BURNER; MODEL NX (Chimney or DV) / Insertion	KLABR0101BEC	7 / 1 3/4" (Note 2)
AHRI Model #	OBLAAB036098-077-BNX	OBLAAB036098-098-BNX
Maximum Heating capacity, (BTU/h) [*]	65,000	81,000
Head type	6 - Slot LQ Head	
Nozzle (Delavan) [†]	0.50 - 60W	0.60 - 60W
Pump pressure (PSIG) [*]	150	140
Head/Air setting	3.0	3.5
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	87.9%	86.3%
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	86.9%	85.2%
RIELLO BURNER; MODEL 40-F3 (Chimney) / Insertion		RLO / 2 3/4"
AHRI Model #	OBLAAB036098-077-RF	OBLAAB036098-098-RF
Maximum Heating capacity, (BTU/h)*	64,000	80,000
Nozzle (Delavan [†] *	0.50 - 70A	0.60 - 70A
Pump pressure (PSIG) [*]	150	140
Combustion air adjustment (turbulator/damper)	0 / 2.0	1 / 3.5
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	87.6%	86.3%
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	86.6%	85.2%
RIELLO BURNER; MODEL 40-BF3 (Direct vent DV) / Insertion	OBLAAB036098-077-RBF	RLO / 2 3/4" OBLAAB036098-098-RBF
AHRI Model #	65,000	81.000
Maximum Heating capacity, (BTU/h)	0.50 - 70A	0.60 - 70A
Nozzle (Delavan) [†]	150	140
Pump pressure (PSIG)*	0 / 3,5	1/5.25
Combustion air adjustment (turbulator/damper)	87.1%	85.4%
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	86.7%	85.0%
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	80:1 76	65.0%
ELECTRICAL SYSTEM Volts - Hertz - Phase	115 - 60 - 1	
Rated current (Amps)	12.2	
Minimum ampacity for wire sizing (Amps)	13.7	
Max. fuse size (Amps)	15	
Control transformer (VA)	40	
External control power available: Heating (VA)	40	
External control power available: Cooling (VA)	30	
BLOWER DATA	MED-LOW	MED-HIGH
Heating blower speed at 0.25" W.C. SP Heating blower speed at 0.50" W.C. SP	MED-LOW MED-LOW	HIGH
Motor (HP) / number of speeds	1/3 HP / 4 speed	1
Blower size (diam. x width)	10" x 10" (tight housing)	
GENERAL INFORMATION	,	
Overall dimensions (width x depth x height)	21" x 47" x 34"	
Supply air opening (width x depth)	20" x 20"	
Return air opening (width x depth)	18" x 20"	
Filter size and quantity	20" x 20" x 1" ou 2" 175 Lbs / 80 Kg	
Shipping weight Lbs/Kg Air conditioning maximum output (tons) at 0.5" W.C. SP	3.0	
Air conditioning, maximum output (tons) at 0.5" W.C. SP	3.0	

- *. iNPUT & OUTPUT ADJUSTMENTS
 - Pump pressure can be adjusted to maintain proper firing rate Adjust flue gas temperature between 400° and $500^\circ F$

- ‡. AFUE value established after minimum 20 hours of operation

NOTE 1: With low firing baffle #3708

NOTE 2: With low firing baffle #32229

OBL112 SERIES, MULTI-POSITION MODELS	DELS UNITS WITH 1/2 HP 4-SP. MOTOR			
RATING AND PERFORMANCE				
Firing rate(USGPH) [*]	0.68	0.80		
Input (BTU/h)*	95,200	112,000		
Heating temperature rise (Degr. F)*	55 - 75 Degr. F			
Flue draft with chimney (inch of w.c.)	-0.06 to -0.025			
Overfire pressure with chimney (inch of w.c.)	-0.035 to +0.025			
Flue pressure with direct vent (inch of w.c no wind)		03 to +0.15		
Overfire pressure with direct vent (inch of w.c no wind)		05 to +0.17		
BECKETT BURNER; AFG MODEL (Chimney)/ Insertion		0501BEC / 1 3/4"		
AHRI Model #	OBMAAB042112-095-BF	OBMAAB042112-112-BF		
Maximum Heating capacity, (BTU/h)*	79,000	92,000		
Head type		ots - L2 head		
Nozzle (Delavan)†	0.60 - 60W	0.65 - 60B		
Pump pressure (PSIG)*	140	150		
Head/Air setting	10/0	10/0 (Note 1)		
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	86.3%	85.6%		
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	85.3%	85.4%		
BECKETT BURNER; NX MODEL (Chimney or DV)/ Insertion		201BEC / 1 3/4"		
AHRI Model #	OBMAAB042112-095-BNX	OBMAAB042112-112-BNX		
Maximum Heating capacity, (BTU/h)*	80,000	83,000		
Head type		ots - LQ head		
Nozzle (Delavan)†	0.60 - 60A	0.70 - 60A		
Pump pressure (PSIG*	130	130		
Head/Air setting	3.5	2.5		
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	87.1%	86.6%		
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	85.8%	85.3% 301RLO / 2 3/4"		
RIELLO BURNER; 40-F3 MODEL (Chimney)/ Insertion				
AHRI Model #	OBMAAB042112-095-RF	OBMAAB042112-112-RF		
Maximum Heating capacity, (BTU/h)*	79,000 0.60 - 70A	93,000 0.70 - 70A		
Nozzle (Delavan) [†] Pump pressure (PSIG) [*]	130	130		
Combustion air adjustment (turbulator/damper)	1 / 2.6	2 / 3.1		
AFUE % (From CSA B212 standard and Canadian regulation [‡]	87.0%	86.8%		
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	85.8%	85.4%		
RIELLO BURNER; 40-BF5 MODEL (Direct vent DV) / Insertion	I .	401RLO / 2 3/4"		
AHRI Model #	OBMAAB042112-095-RBF	OBMAAB042112-112-RBF		
Maximum Heating capacity, (BTU/h)*	79,000	94,000		
Nozzle (Delavan)†	0.60 - 70A	0.70 - 70A		
Pump pressure (PSIG)*	130	130		
Combustion air adjustment (turbulator/damper)	0 / 2.75	0 / 3.25		
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	86.7%	85.5%		
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	85.5%	85.3%		
ELECTRICAL SYSTEM				
Volts - Hertz - Phase	11	15 - 60 - 1		
Rated current (Amps)		12.6		
Minimum ampacity for wire sizing (Amps)		15.2		
Max. fuse size (Amps)		20		
Control transformer(VA)		40		
External control power available: Heating (VA)		40		
External control power available: Cooling (VA)	30			
BLOWER DATA				
Heating blower speed at 0.25" W.C. SP	MED-LOW	MED-HIGH		
Heating blower speed at 0.50" W.C. SP	MED-LOW	MED-HIGH		
Motor (HP) / number of speeds	1/2 H	IP / 4 speeds		
Blower size (diam. x width)	10" x 10	" (tight housing)		
GENERAL INFORMATION				
Overall dimensions (width x depth x height)	21 3/4" x	25 3/4" x 41 1/2"		
Supply air opening (width x depth)	17 3	/4" x 18 3/4"		
Return air opening (width x depth)		23" x 19"		
Filter size	24'	" x 20" x 1"		
Shipping weight Lbs/Kg		153 / 70		
Air conditioning, maximum output (tons) at 0.5" W.C. SP		3.5		
· · · · · · · · · · · · · · · · · · ·				

- *. INPUT & OUTPUT ADJUSTMENTS
 - Pump pressure can be adjusted to maintain proper firing rate Adjust flue gas temperature between 400° and 500°F
- Adjust the fan speed for the air temperature rise specificed
 Default Installed Nozzle in bold characters
 AFUE value established after minimum 20 hours of operation

NOTE 1: With Low firing baffle #3708

OBL154 SERIES, MULTI-POSITION MODELS	LINITS WITH 1	0 HP 4-SP. MOTOR
RATING AND PERFORMANCE	UNITS WITH I.	0 HF 4-3F. WOTOK
Firing rate(USGPH)*	0.90	1.10
	126,000	154,000
Input (BTU/h) Heating temperature rise (Degr. F)*	· · · · · · · · · · · · · · · · · · ·	
Flue draft with chimney (inch of w.c.)	55 - 75 Degr. F -0.06 to -0.035	
		5 to +0.045
Overfire pressure with chimney (inch of w.c.)	+0.05 to +0.16	
Flue pressure with direct vent (inch of w.c no wind)		
Overfire pressure with direct vent (inch of w.c no wind)		6 to +0.22 601BEC / 1 3/4"
BECKETT BURNER; NX MODEL (Chimney or DV)/ Insertion AHRI Model #	OBMAAB060154-126-BNX	
		OBMAAB060154-154-BNX
Maximum Heating capacity, (BTU/h)*	107,000	129,000
Head type		s - LC head
Nozzle (Delavan)†	0.75 - 60B	0.90 - 60B
Pump pressure (PSIG) [*]	145	150
Head/Air setting	3,5	4
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	87.0%	85.6%
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	85.3%	85.1%
RIELLO BURNER; 40-F5 MODEL (Chimney)/ Insertion		601RLO / 2 3/4"
AHRI Model #	OBMAAB060154-126-RF	OBMAAB060154-154-RF
Maximum Heating capacity, (BTU/h)*	106,000	128,000
Nozzle (Delavan) [†]	0.75 - 70A	0.90 - 70A
Pump pressure (PSIG) [*]	145	150
Combustion air adjustment (turbulator/damper)	1.5 / 2.25	2.5 / 2.75
AFUE % (From CSA B212 standard and Canadian regulation [‡]	86.6%	85.3%
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	86.0%	85.0%
RIELLO BURNER; 40-BF5 MODEL (Direct vent DV)/ Insertion	KLABR06	01RLO / 2 3/4"
AHRI Model #	OBMAAB060154-126-RBF	OBMAAB060154-154-RBF
Maximum Heating capacity, (BTU/h) [*]	106,000	128,000
Nozzle (Delavan) [†]	0.75 - 70A	0.90 - 70A
Pump pressure (PSIG) [*]	145	150
Combustion air adjustment (turbulator/damper)	1.0 / 3.75	3.0 / 4.25
AFUE % (From CSA B212 standard and Canadian regulation) [‡]	86.4%	85.7%
AFUE % (From ASHRAE 103 standard and US regulation) [‡]	86.1%	85.0%
ELECTRICAL SYSTEM	·	
Volts - Hertz - Phase	115	5 - 60 - 1
Rated current (Amps)		16,9
Minimum ampacity for wire sizing (Amps)		19,5
Max. fuse size (Amps)		20
Control transformer(VA)		40
External control power available: Heating (VA)		40
External control power available: Cooling (VA)		30
BLOWER DATA		
Heating blower speed at 0.25" W.C. SP	MED-LOW	MED-HIGH
Heating blower speed at 0.50" W.C. SP	MED-LOW	MED-HIGH
Motor (HP) / number of speeds	1.0 HP / 4 speeds	
Blower size (diam. x width)		(tight housing)
GENERAL INFORMATION	-	(3)
Overall dimensions (width x depth x height)	25" x 2	28 1/2" x 48"
Supply air opening (width x depth)		0" x 22"
Return air opening (width x depth)		3" x 23"
Filter size		x 24" x 1"
Shipping weight Lbs/Kg		00 / 90
Air conditioning, maximum output (tons) at 0.5" W.C. SP		
The conditioning, maximum output (tons) at 0.5 44.0. SF	5.0	

- *. INPUT & OUTPUT ADJUSTMENTS

 Pump pressure can be adjusted to maintain proper firing rate

 Increase pump pressure if flue gases temperature is under 400° and 500°F

 Adjust the total flue gas temperature between 400° and 575°F (300°F and 505°F net approximately

 †. Default Installed Nozzle in bold characters

 ‡. AFUE value established after minimum 20 hours of operation

NOTE 1: With Low firing baffle #3708 NOTE 2: With Low firing baffle #32229

AIR DELIVERY - CFM (WITH FILTERS) OBL098

Airflow data, models with 1/3 HP 4 speed motors							
BLOWER SPEED	EXTERNAL STATIC PRESSURE WITH AIR FILTER						
BLOWER SPEED	0.2" (W.C.)	0.2" (W.C.)					
HIGH	1420	1335	1240	1180	1085	1025	
MED-HIGH	1275	1230	1170	1095	1045	960	
MED-LOW	1015	1000	955	915	860	785	
LOW	815	785	775	730	690	635	

OBL112

Airflow data, models with 1/2 HP 4 speed motors						
BLOWER SPEED	EXTERNAL STATIC PRESSURE WITH AIR FILTER					
BLOWER SPEED	0.2" (W.C.)	0.3" (W.C.)	0.4" (W.C.)	0.5" (W.C.)	0.6" (W.C.)	0.7" (W.C.)
HIGH	1680	1640	1600	1590	1540	1460
MED-HIGH	1210	1190	1180	1160	1130	1110
MED-LOW	1110	1070	1040	1010	970	930
LOW	960	940	920	890	860	830

OBL154

Airflow data, models with 1 HP 4 speed motors						
BLOWER SPEED		EXT	ERNAL STATIC PRE	SSURE WITH AIR F	ILTER	
BLOWER SPEED	0.2" (W.C.)	0.3" (W.C.)	0.4" (W.C.)	0.5" (W.C.)	0.6" (W.C.)	0.7" (W.C.)
HIGH	2185	2115	2045	1995	1905	1820
MED-HIGH	1900	1845	1810	1760	1685	1635
MED-LOW	1475	1465	1460	1435	1380	1335
LOW	1140	1125	1110	1100	1085	1060

OVL098

	Airflow o	lata, models with 1/2 HP vai				
		OIL HEATING N				
24 VAC input (R) on W only						
SW1 - HEAT	HEAT INPUT	CFM with SW3-ADJ	CFM with SW3-ADJ	CFM with SW3-ADJ		
DIP switch position	(USGPH)	DIP switch position A	DIP switch position B	DIP switch position C		
A (1=OFF, 2=OFF)	0.70	1260	1385	1135		
B (1=ON, 2=OFF)	0.55	1050	1155	945		
*C (1=OFF, 2=ON)	0.55	850	935	765		
D (1=ON, 2=ON)		Same valu	ue as DIP switch position A			
		CONTINUOUS	FAN			
		24 VAC input (R) o	n G only			
SW2 - COOL	A/C size	CFM with SW3-ADJ	CFM with SW3-ADJ	CFM with SW3-ADJ		
DIP switch position	(TON)	DIP switch position A	DIP switch position B	DIP switch position C		
A (1=OFF, 2=OFF)	3.0	900	1036	765		
B (1=ON, 2=OFF)	2.5	750	860	635		
C (1=OFF, 2=ON)	2.0	600	690	510		
D (1=ON, 2=ON)	1.5	450	515	380		
		COOLING OR HEAT PUMP	HEATING MODE			
	2	24 VAC input (R) to G, Y/Y2	and O (for cooling)			
SW2 - COOL	A/C size	CFM with SW3-ADJ	CFM with SW3-ADJ	CFM with SW3-ADJ		
DIP switch position	(TON)	DIP switch position A	DIP switch position B	DIP switch position C		
A (1=OFF, 2=OFF)	3.0	1200	1320	1080		
B (1=ON, 2=OFF)	2.5	1000	1100	900		
C (1=OFF, 2=ON)	2.0	800	880	720		
D (1=ON, 2=ON)	1.5	600	660	540		

OVL098 (CONTINUED)

DELAY PROFILE FOR OIL HEATING MODE						
SW4 - DELAY HEAT INPUT PreRun On-Delay ShortRun On-Delay Off-Delay						
DIP switch position	(USGPH)	CFM Level - Time	CFM Level - Time	CFM Level - Time		
A (1=OFF, 2=OFF)	0.7	13% - 45 sec.	19% - 30 sec	38%- 3 min.		
B (1=ON, 2=OFF)	0.55	13% - 45 sec.	19% - 60 sec	38%- 3 min.		
*C (1=OFF, 2=ON)	0.55	13% - 60 sec.	13% - 60 sec	38%- 3 min.		
D (1=ON, 2=ON)	All	13% - 30 sec.	100% - 0 sec	100% - 2 min.		

PreRun and ShortRun are the periods of time when the the blower starts at very low CFM to minimize the distributon of cool air in the system and then runs up to normal speed.

Off Delay is the time required to cool down the heat exchanger with low CFMs, to minimize cool draft in the air distribution system.

	DELAY PRO	FILE FOR COOLING OR H	EAT PUMP HEATING MODE	
No adjustment required	A/C size	PreRun On-delay CFM Level - Time	ShortRun On-delay CFM Level - Time	Off-Delay CFM level - Time
	All	NO DELAY	NO DELAY	100% - 90 sec
* Alternate adiustment in oil	-fired heating mode for high	ner temperature rise		

OVL112

	Airflow	data, models with 1/2 HP va	riable speed motors (ECM)	
		OIL HEATING I		
		24 VAC input (R) o	on W only	
SW1 - HEAT	HEAT INPUT	CFM with SW3-ADJ	CFM with SW3-ADJ	CFM with SW3-ADJ
DIP switch position	(USGPH)	DIP switch position A	DIP switch position B	DIP switch position C
A (1=OFF, 2=OFF)	0,68	1160	1275	1045
B (1=ON, 2=OFF)	0,80	1340	1475	1205
*C (1=OFF, 2=ON)	0,68	1000	1100	900
*D (1=ON, 2=ON)	0,80	1160	1275	1045

CONTINUOUS FAN 24 VAC input (R) on G only

SW2 - COOL DIP switch position	A/C size (TON)	CFM with SW3-ADJ DIP switch position A	CFM with SW3-ADJ DIP switch position B	CFM with SW3-ADJ DIP switch position C
A (1=OFF, 2=OFF)	4,0	1200	1380	1020
B (1=ON, 2=OFF)	3,5	1050	1210	875
C (1=OFF, 2=ON)	3,0	900	1035	765
D (1=ON, 2=ON)	2,5	750	865	640

COOLING OR HEAT PUMP HEATING MODE 24 VAC input (R) to G, Y/Y2 and O (for cooling)

SW2 - COOL	A/C size	CFM with SW3-ADJ	CFM with SW3-ADJ	CFM with SW3-ADJ
DIP switch position	(TON)	DIP switch position A	DIP switch position B	DIP switch position C
A (1=OFF, 2=OFF)	4,0	1600	1750	1440
B (1=ON, 2=OFF)	3,5	1400	1540	1260
C (1=OFF, 2=ON)	3,0	1200	1320	1080
D (1=ON, 2=ON)	2,5	1000	1100	900

In cooling - Dehumidification mode, with no 24 VAC input to DH, the CFMs are reduced by 15%.

The CFMs shown are reduced by 20% if there is 24 VAC input to Y1 (first stage of the 2-stage cooling unit)

		DELAY PROFILE FOR O	IL HEATING MODE	
SW4 - DELAY DIP switch position	HEAT INPUT (USGPH)	PreRun On-Delay CFM Level - Time	ShortRun On-Delay CFM Level - Time	Off-Delay CFM Level - Time
A (1=OFF, 2=OFF)	0,68	13% - 45 sec.	19% - 60 sec	38% - 3 min.
B (1=ON, 2=OFF)	0,80	13% - 45 sec.	19% - 30 sec	38% - 3 min.
C (1=OFF, 2=ON)	All	13% - 45 sec.	100% - 0 sec	100% - 2 min.
D (1=ON, 2=ON)	All	13% - 90 sec.	100% - 0 sec	100% - 2 min.

PreRun and ShortRun are the periods of time when the blower starts at very low CFM to minimize the distribution of cool air in the system and then runs up to normal speed.

Off Delay is the time required to cool down the heat exchanger with low CFMs, to minimize cool draft in the air distribution system.

	DELAY P	ROFILE FOR COOLING OR	HEAT PUMP HEATING MODE	
No adjustment required	A/C size	PreRun On-delay CFM Level - Time	ShortRun On-delay CFM Level - Time	Off-Delay CFM level - Time
-	All	NO DELAY	NO DELAY	100% - 90 sec
* Alternate adjustment in oil-fire	ed heating mode for	higher temperature rise		

OVL154

		Airflow data, models with	h 1 HP variable speed motors (EC	M)
		·	HEATING MODE	
		24 VAC	input (R) on W only	
SW1 - HEAT	HEAT INPUT	CFM with SW3-ADJ	CFM with SW3-ADJ	CFM with SW3-ADJ
DIP switch position	(USGPH)	DIP switch position A	DIP switch position B	DIP switch position C
A (1=OFF, 2=OFF)	0.90	1450	1595	1305
B (1=ON, 2=OFF)	1.10	1700	1875	1535
C (1=OFF, 2=ON)			Settings not used in this mode	
D (1=ON, 2=ON)			Settings not used in this mode	

CONTINUOUS FAN

24 VAC input (R) on G only

SW2 - COOL DIP switch position	A/C size (TON)	CFM with SW3-ADJ DIP switch position A	CFM with SW3-ADJ DIP switch position B	CFM with SW3-ADJ DIP switch position C
A (1=OFF, 2=OFF)	5.0	1500	1730	1275
B (1=ON, 2=OFF)	4.0	1200	1380	1020
C (1=OFF, 2=ON)	3.5	1050	1210	895
D (1=ON, 2=ON)	3.0	900	1040	775

COOLING OR HEAT PUMP HEATING MODE

24 VAC input (R) to G, Y/Y2 and O (for cooling)

SW2 - COOL	A/C size	CFM with SW3-ADJ	CFM with SW3-ADJ	CFM with SW3-ADJ
DIP switch position	(TON)	DIP switch position A	DIP switch position B	DIP switch position C
A (1=OFF, 2=OFF)	5.0	2000	2200	1800
B (1=ON, 2=OFF)	4.0	1600	1760	1440
C (1=OFF, 2=ON)	3.5	1400	1540	1260
D (1=ON, 2=ON)	3.0	1200	1320	1080
La constitue Deliceration	(C 4)	- 041/40 ! DIL #- 0	ENA 11 150/	•

In cooling - Dehumidification mode, with no 24 VAC input to DH, the CFMs are reduced by 15%.

The CFMs shown are reduced by 20% if there is 24 VAC input to Y1 (first stage of the 2-stage cooling unit)

		DELAY PROFIL	E FOR OIL HEATING MODE	
SW4 - DELAY	HEAT INPUT	PreRun On-Delay	ShortRun On-Delay	Off-Delay CFM Level -
DIP switch position	(USGPH)	CFM Level - Time	CFM Level - Time	Time
A (1=OFF, 2=OFF)	0.90	13% - 45 sec.	44% - 30 sec	38% - 3 min.
B (1=ON, 2=OFF)	1.10	13% - 30 sec.	44% - 30 sec	38% - 3 min.
C (1=OFF, 2=ON)	1.10	13% - 30 sec.	50% - 30 sec	38% - 3 min.
D (1=ON, 2=ON)	D (1=ON, 2=ON) Settings not used in this mode			

PreRun and ShortRun are the periods of time when the blower starts at very low CFM to minimize the distribution of cool air in the system and then runs up to normal speed.

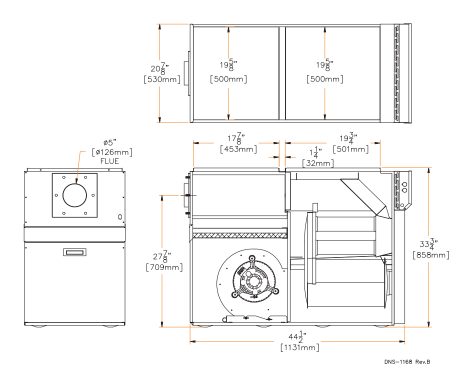
Off Delay is the time required to cool down the heat exchanger with low CFMs, to minimize cool draft in the air distribution system.

	D	ELAY PROFILE FOR COO	LING OR HEAT PUMP HEATING I	MODE
No adjustment required	A/C size	PreRun On-delay CFM Level - Time	ShortRun On-delay CFM Level - Time	Off-Delay CFM level - Time
-	All	NO DELAY	NO DELAY	100% - 90 sec

FURNACE ACCESSORIES

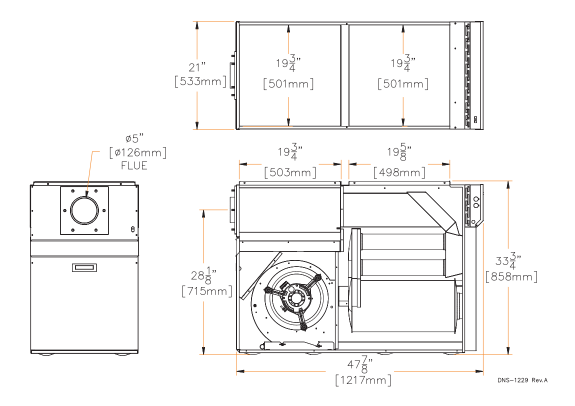
	OBL-OVL098 ACCESSORIES	
ACCESSORY NUMBER	DESCRIPTION	APPLICATION NOTES
KLAVT0101DET	VENT TERMINAL KIT 4"	For sealed combustion
KLAFV0201DET	4" INSULATED FLEX VENT 20ft	For sealed combustion (B02551-10)
KLABR0401BEC	BECKETT AFG BURNER (0.50-60A NOZZLE)	
KLABR0101BEC	BECKETT NX BURNER (0.50-60A NOZZLE)	For sealed combustion
KLABR101RLO	RIELLO 40-F3 BURNER (0.50-70A NOZZLE)	
KLABR201RLO	RIELLO 40-BF3 BURNER (0.50-70A NOZZLE)	For sealed combustion
KLABV0201DET	Blocked Vent Shutoff Kit	
	OBL-OVL112 ACCESSORIES	
KLAVT0101DET	VENT TERMINAL KIT 4"	For sealed combustion
KLAFV0201DET	4" INSULATED FLEX VENT 20ft	For sealed combustion (B02551-10)
KLABR0501BEC	BECKETT AFG BURNER (0.60-60W NOZZLE)	·
KLABR0201BEC	BECKETT NX BURNER (0.60-60W NOZZLE)	For sealed combustion
KLABR0301RLO	RIELLO 40-F5 BURNER (0.60-70A NOZZLE)	
KLABR0401RLO	RIELLO 40-BF5 BURNER (0.60-70A NOZZLE)	For sealed combustion
KLABV0201DET	Blocked Vent Shutoff Kit	
	OBL-OVL154 ACCESSORIES	
KLAVT0201DET	VENT TERMINAL KIT 5"	For sealed combustion
KLAFV0401DET	5" INSULATED FLEX VENT 20ft	For sealed combustion (B02551-10)
KLABR0301BEC	BECKETT NX BURNER (0.75-60B NOZZLE) For sealed combu	
KLABR0501RLO	RIELLO 40-F5 BURNER (0.75-70A NOZZLE)	
KLABR0601RLO	RIELLO 40-BF5 BURNER (0.75-70A NOZZLÉ)	For sealed combustion
KLABV0201DET	Blocked Vent Shutoff Kit	

DIMENSIONS - OBL098 / OVL098



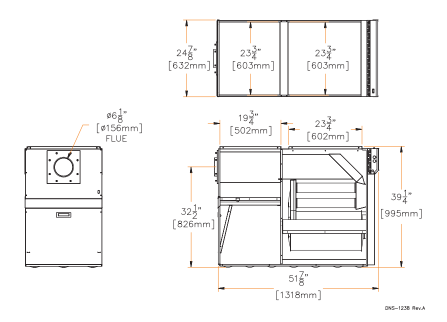
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OBL112 / OVL112



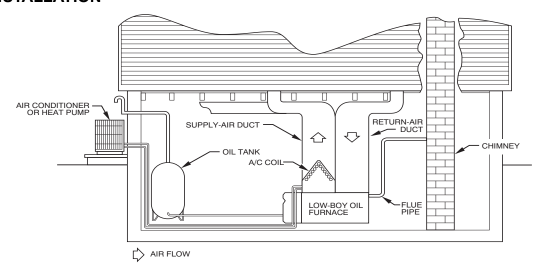
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OBL154 / OVL154



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TYPICAL INSTALLATION



A98010

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