

keeping families warm for more than 60 years







# Reliable, Efficient Home Heating:

- Variable Speed Technology
- Easy Installation & Maintenance
- Optional Cooling Up to 5 Tons

## Lowboy

BCL, BFL, BML, BMLV 59,000 - 237,000 BTU

## Highboy

## **Multiposition**



## **Olsen Home Heating Economics 101**

An oil furnace uses two energy sources, oil to produce heat and electricity to power the fan motor but there's more to consider than just that.

FEATURE: BENEFIT: ADDITIONAL BENEFI	ITS
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#### **OIL COSTS**

## Higher Olsen AFUE Ratings

(Annual Fuel Utilization Efficiency)

#### = Lower Fuel Costs

+ Bonus Cash Back (Through energy efficiency rebates).\*

#### **ELECTRICITY COSTS**

#### Olsen Variable Speed Technology

An oil furnace with an ECM (Electronically Commutated Motor) can reduce electricity consumption up to †80%.

#### = Lower Electric Costs

+ Bonus Cash Back (Through energy efficiency rebates).\*

#### **OTHER COSTS AND CONSIDERATIONS**

## DIRECT VENT

#### Olsen Direct Sidewall Venting

As homes age, the chimney can become costly to maintain or repair.

- EliminatesChimney Costs
- + Increases Combustion Efficiency

Requires only one wall opening, an Olsen Direct Sidewall Vent Kit (includes all connections from the furnace) and an Olsen concentric vent.

(The Olsen vent terminal utilizes a two-pipe combustion air/exhaust gas configuration. Outside air is used for combustion resulting in greater efficiency and safety. The burner provides the necessary pressure for venting of flue products – no additional motors or controls are needed).

#### Superior Heat Exchanger Design

#### + Delivers Higher AFUE

Double Pass Heat Exchanger (Heavy-gauge construction and large surface area maximize heat transfer) Dual Clean Outs (Provide easy access

## Dual Clean Outs (Provide easy access for quick, efficient routine maintenance)

#### Service & Maintenance

Equipped for easy service and maintenance.

#### = Lower Costs of Good Design

Features like the slide out blower tray on high-boy models provide technicians easy access to critical components. Full length rails eliminate annoying/time consuming remounting of blower and motor housings, saving time and money on service.

#### **Quiet Operation**

= Better Quality Comfort Most high-boy and low-boy Olsen furnaces come standard with a vestibule which provides sound attenuation, reducing operating noise. The vestibule also provides added protection for the burner.

## Warranty & Peace of Mind

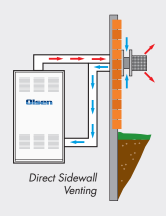
Olsen furnaces are designed to provide years of trouble-free operation. + Limited Lifetime Warranty (Heat Exchanger), 5 Years Parts



Calculate Your Savings



ECM Fan Motor





Superior Heat Exchanger



<sup>\*(</sup>Check with your local government agencies and/or utilities regarding the availability of rebates and incentives). †Individual savings may vary.

#### LOWBOY MODELS

	EGWBGT MGBELS																										
	FURNACE DIMENSIONS					AFUE EFFICIENCY % RATING CHIMNEY VENT DIRECT VEN																					
I		(INCHES					СНІ	ENT	DIRECT VENT																		
BREECH	HEIGHT	WIDTH	DEPTH	MODEL	FIRING INPUT/ RATE OUTPUT GPH MBH'		ВЕСКЕТТ	BECKETT NX	RIELLO F	BECKETT AFII	RIELLO BF																
				BCL90S2 BCL90S2 BCL90S2 BCL90ST2	0.75	105/90	85.5%																				
				BCL100S2 BCL100S2 BCL100S2 BCL100ST2	0.85	119/100	83.2%																				
MODEL	41	22	51½	BCL120S2 BCL120S2 BCL120S2 BCL120ST2	1.00	140/118	84.4%																				
FLUE					BCL130S2 BCL130S2 BCL130ST2	1.10	154/130	84.5%																			
REAR				BCL145S2 BCL145S2 BCL145ST2	1.20	168/141	84.0%																				
	56	26	49	BCL170-2 BCL190 BCL200 BCL225	1.50 1.65 1.75 2.00	210/177 231/194 245/205 280/237	83.3% 83.7% T 83.7% T 84.6% T																				
	41	22	511/2	BCL90SRF2 BCL100SRF2 BCL90SB2U2	0.75 0.85 0.75	105/91 119/102 105/91	Chimney Vented with Riello F	d	87.2% 86.2%	87.1%	1																
	41	71 22		BCL100SB2U2 BCL120SB2U2	0.85 1.00	119/102 140/119	Direct Vented w	Vented with Beckett AF II																			
				BFL90-2 BFL90-2 BFL90-2 BFL90T2	0.75	105/88	83.8%																				
																				BFL100-2 BFL100-2 BFL100-2 BFL100T2	0.85	119/100	83.6%				
FLUE MODEL																BFL120-2 BFL120-2 BFL120-2 BFL120T2	1.00	140/114	83.0%								
	41	22	51½	BFL130-2 BFL130-2 BFL130T2	1.00	154/128	82.4%																				
FRONT											BFL145-2 BFL145-2 BFL145ST2	1.20	168/139	81.8%													
				BFL145NX2 BFL145NX2 BFL145TNX2	1.20	168/139	Chimney Vented with Beckett NX	83.1%																			
				BFL90RF-2 BFL100RF2 BFL90B2U2	0.75 0.85 0.75	105/90 119/102 105/90	Chimney Vented with Riello F	d	85.6% 85.3%	86.4%																	
												<b>BFL100B2U2</b> BFL120B2U2	0.75 0.85 1.00	119/101 140/117	Direct Vented w	ith Becket	t AF II	85.4% 83.7%									

AVAILABLE MOTOR DRIVES			AC RANGE IN TONS					
ECM (V) VARIBLE FAN SPEED	PSC DIRECT DRIVE	PSC BELT DRIVE	BASED ON 400 CFM PER TON AIR FLOW @ 0.50" W.C. (CFM RANGE)	COOLING COILS SELECTION				
		1/3 HP						
	1/ LID	1/2 HP	3 to 4 tons (1000 - 1600)					
	½ HP 1 HP		3 to 5 tons (1300 - 2000)					
		1/3 HP	0 to 0 tons (1000 2000)					
		1/2 HP	3 to 4 tons (1000 - 1600)	BCL 90 to 145 Cased Cooling Coils				
	1/2 HP		· ·	2 ton CC24A3G-220R-066				
	1 HP	1/3 HP	3 to 5 tons (1300 - 2000)	2.5 ton CC30C3G-220R-066				
		1/2 HP		3 ton CC36B3G-220R-066				
	1/2 HP	72 1 11	3 to 4 tons (1000 - 1600)	3.5 ton CC42C3G-220R-066				
	1 HP		3 to 5 tons (1300 - 2000)	4 ton CC48B3G-220R-066 5 ton CC60D3G-260R-066				
	½ HP	1/2 HP	3 to 4 tons (1000 - 1600)	3 ton CC00D3G-200N-000				
	1 HP		3 to 5 tons (1300 - 2000)					
		1/2 HP	3 to 4 tons (1000 - 1600)					
	½ HP 1 HP		3 to 4 tons (1000 - 1600)					
	I HP	3/4 HP	3 to 5 tons (1300 - 2000)					
		3/4 HP	3 to 4 tons (1300 - 1550)	BCL 170 to 225 Cased Cooling Coil				
		1 HP 1 HP 3 to 5 tons (1600 - 2200)		3 to 4 ton N/A 5 ton CC60D3G-260R-066				
	½ HP		3 to 4 tons (1000 - 1600)	BCL 90 to 120 Cased Cooling Coils 2 ton CC24A3G-220R-066 3 ton CC36B3G-220R-066 3.5 ton CC42C3G-220R-066				
		1/3 HP						
	½ HP	1/2 HP	3 to 4 tons (1000 -1600)					
	1 HP		3 to 5 tons (1300 - 2000)					
		1/3 HP						
	1/2 HP	1/2 HP	3 to 4 tons (1000 - 1600)					
	1 HP		3 to 5 tons (1300 - 2000)					
		1/3 HP						
	4/=	1/2 HP	3 to 4 tons (1000 - 1600)	BFL Cased Cooling Coils				
	½ HP 1 HP		3 to 5 tons (1300 - 2000)	2 ton CC24A3G-220R-066				
	1175	1/2 HP		2.5 ton CC30C3G-220R-066				
	½ HP	. =	3 to 4 tons (1000 - 1600)	3 ton CC36B3G-220R-066				
	1 HP		3 to 5 tons (1300 - 2000)	3.5 ton CC42C3G-220R-066 4 ton CC48B3G-220R-066				
	1/2 LUD	1/2 HP	3 to 4 tons (1000 - 1600)	5 ton CC60D3G-260R-066				
	1/2 HP		3 to 5 tons (1300 - 2000)					
	½ HP 1 HP	½ HP	3 to 5 tons (1300 - 2000)					
	½ HP		3 to 4 tons (1000 -1600)					

## LOWBOY MODELS (continued)

							A = 1.1			
	FURN DIMEN						AFUE EFFICIENCY %			
1 = 1		(INCHES					CHIMNEY VENT			
BREECH	неіснт	WIDTH	DEPTH	MODEL	FIRING RATE GPH	INPUT/ OUTPUT MBH¹	BECKETT	BECKETT NX	RIELLO F	
				BML60B2 BML60B2 BMLV60B2	0.50	70/59	84.0%			
				BML80B2 BML80B2 BMLV80B2	0.65	91/76	84.0%			
				BML90B2 BML90B2 BMLV90B2	0.75	105/85	83.0%			
		22		BML60BRF2 BML60BRF2 BMLV60BRF2	0.50	70/60		8		
)EL				BML80BRF2 BML80BRF2 BMLV80BRF2	0.65	91/77	Chimney Vente with Riello F	ed	85.2%	
E MOL	32		51½	E 1 1/a	BML90BRF2 BML90BRF2 BMLV90BRF2	0.75	105/88			83.0%
REAR FLUE MODEL	32			BML60BB2U2 BML60BB2U2 BMLV60BB2U2	0.55	70/59	Direct Vented with Beckett AF			
Æ				BML80BB2U2 BML80BB2U2 BMLV80BB2U2	0.65	91/76			t AF II	
				BML90BB2U2 BML90BB2U2 BMLV90BB2U2	0.75	105/88				
				BML60BRBU2 BML60BRBU2 BMLV60BRBU2	0.50	70/61				
				BML80BRBU2 BML80BRBU2 BMLV80BRBU2	0.65	91/78	Direct Vented v	vith Riello E	3F	
				BML90BRBU2 BML90BRBU2 BMLV90BRBU2	0.75	105/89				

 $\textbf{BOLD TYPE} \ \text{indicates factory equipped firing rate.} \ \text{Other firing rates shown utilize field supplied nozzles}.$ 

RATING		А	VAILABL	E				
DIRECT	DIRECT VENT		TOR DRIV		AC RANGE IN TONS			
BECKETT AFII	RIELLO BF	ECM (V) VARIBLE FAN SPEED	PSC DIRECT DRIVE	PSC BELT DRIVE	BASED ON 400 CFM PER TON AIR FLOW @ 0.50" W.C. (CFM RANGE)	COOLING COILS SELECTION		
				1/2 HP				
		<sup>1</sup> / <sub>2</sub> HP ECM	1/2 HP	1/ 1/15				
			1/2 HP	1/2 HP				
		1/2 HP ECM						
			½ HP	1/2 HP				
		1/2 HP ECM	72 1 11					
				1/2 HP				
		1/2 HP ECM	1/2 HP					
		72 TIF LOW		1/2 HP				
			½ HP		PSC Motor			
		<sup>1</sup> / <sub>2</sub> HP ECM		1/2 HP	Airflow Ratings			
			1/2 HP	72 <b>ח</b> P	2 to 3.5 Tons (700-1400)	BML Cased Cooling Coils		
		<sup>1</sup> / <sub>2</sub> HP ECM			ECM Motor	2 ton CC24A3G-220R-066		
85.6%			½ HP	1/2 HP	Airflow Ratings	2.5 ton CC30C3G-220R-066		
00.070		<sup>1</sup> / <sub>2</sub> HP ECM	72 1 11		(V Models) 1/2 HP ECM Motor	3 ton CC36B3G-220R-066		
			44	½ HP	600-1200 cfm @ 0.5" w.c.			
84.3%		1/2 HP ECM	1/2 HP					
				1/2 HP				
83.8%		1/ UD FOM	½ HP					
		1/2 HP ECM		1/2 HP				
	87.2%		½ HP	/2				
		1/2 HP ECM		1/2 HP				
	86.1%		1/2 HP	72 <b>חר</b>				
		1/2 HP ECM						
	04.70/		1/ 110	1/2 HP				
	84.7%	1/2 HP ECM	1/2 HP					

Ratings and specifications are subject to change without notice.

## HIGHBOY MODELS

	E	URNAC	`F				AFU	E EFFICI	ENCY %	RATING							
	DIMENSIONS						CHIMNEY VENT DIRECT VE				TVENT						
ᅵᆽ	HEIGHT HEIGHT	INCHES	5)		FIRING	INPUT/				DITTE							
BREE		WIDTH	DEPTH	MODEL	RATE GPH	OUTPUT MBH¹	BECKETT	BECKETT NX	RIELLO F	BECKETT AFII	RIELLO BF						
				HML60C2 HMLV60C2	0.50	70/59	83.1%										
				HML80C2 HMLV80C2	0.65	91/76	83.3%										
				HML90C2 HMLV90C2	0.75	105/85	81.5%										
				HML100C2 HMLV100C2	0.85	119/96	79.1%										
				HML60CNX2 HMLV60CNX2	0.50	70/60		86.4%									
				HML80CNX2 HMLV80CNX2	0.65	91/76	Chimney Vented with	85.7%									
						HML90CNX2 HMLV90CNX2	0.75	105/88	Beckett NX	84.3%							
				HML100CNX2 HMLV100CNX2	0.85	119/98		83.4%									
ᆸ	49 <sup>5</sup> /8	22	303/4	HML60CRF2 HMLV60CRF2	0.50	70/60			86.3%								
MOD	МОР			HML80CRF2 HMLV80CRF2	0.65	91/77	Chimney Vente with Riello F	ed	85.2%								
FLUE MODEL				HML90CRF2 HMLV90CRF2	0.75	105/87			83.2%								
										HML60CB2U2 HMLV60CB2U2	0.55	77/65				84.6%	
FRONT				HML80CB2U2 HMLV80CB2U2	0.65	91/77	Direct Vented wit	with Becket	t AF II	83.9%							
						HML90CB2U2 HMLV90CB2U2	0.75	105/88				83.3%					
					HML60CRBU2 HMLV60CRBU2	0.50	70/61					86.7%					
							HML80CRBU2 HMLV80CRBU2	0.65	91/77	Direct Vented v	with Riello E	3F		85.4%			
				HML90CRBU2 HMLV90CRBU2	0.75	105/88					84.5%						
1				HTL90D2	0.75	105/84	83.4%										
1				HTL100D2	0.85	119/101	84.0%										
1				HTL120D2	1.00	140/117	83.0%										
	58	22	30 <sup>3</sup> / <sub>4</sub>	HTL90DRF2 HTLV90DRF2	0.75	105/91			86.5%								
		- <u>-</u>		HTL100DRF2 HTLV100DRF2	0.85	119/102	Chimney Vente with Riello F	ed	85.3%								
				HTL115DRF2 HTLV115DRF2	0.95	133/113			84.1%								

GREEN TINTED AREA indicates models sold in Canada only. BOLD TYPE indicates factory equipped firing rate. Other firing rates shown utilize field supplied nozzles.

	VAILABL TOR DRI		AC RANGE IN TONS					
ECM (V) VARIBLE FAN SPEED	PSC DIRECT DRIVE	PSC BELT DRIVE	BASED ON 400 CFM PER TON AIR FLOW @ 0.50" W.C. (CFM RANGE)	COOLING COILS SELECTION				
(V) 1/2 HP ECM motor 600 – 1200 cfm @ 0.5" w.c.	1/2 HP		2 to 3.5 Tons (690-1500)	HML& HMLV Cased Cooling Coils  2 ton CC24A3G-220R-066 2.5 ton CC30C3G-220R-066 3 ton CC36B3G-220R-066 3.5 ton CC42C3G-220R-066				
(V) 1/2 HP ECM motor 600 – 1200 cfm @ 0.5" w.c.	½ HP		2 to 3.5 Tons (650-1400)	### HTLV Cased Cooling Coils  2 ton				

Ratings and specifications are subject to change without notice.

#### **MULTI-POSITION HORIZONTAL/DOWN-FLO MODELS**

		LIDNAC	·-				ΛΕΙΙ	E EFFICI	FNCV %		
		URNAC MENSIC									
表	WIDTH DEPTH					INDUT/	CHIMNEY VENT				
BREEC				MODEL	FIRING RATE GPH	INPUT/ OUTPUT MBH¹	BECKETT	BECKETT NX	RIELLO F		
				WML60C2 WML60C2* WMLV60C2 WMLV60C2*	0.50	70/59	83.3%				
				WML80C2 WML80C2* WMLV80C2	0.65	91/76	82.8%				
				WML90C2 WMLV90C2	0.75	105/86	81.8%				
				WML60CNX2 WMLV60CNX2	0.50	70/60	Chimney Vented with Beckett NX	86.3%			
				WML80CNX2 WMLV80CNX2	0.65	91/77		85.5%			
				WML90CNX2 WMLV90CNX2	0.75	105/88		85.0%			
	55 <sup>1</sup> / <sub>4</sub>	22	22 <sup>1</sup> /8	WML60CRF2 WMLV60CRF2	0.51	71/61			85.2%		
MODEL				WML80CRF2 WMLV80CRF2	0.65	91/76	Chimney Vent with Riello F	red	83.3%		
<b>≥</b>						WML90CRF2 WMLV90CRF2	0.75	105/88			83.4%
FLUE									WML60CB2U2 WMLV60CB2U2	0.55	77/63
FRONT				WML80CB2U2 WMLV80CB2U2	0.65	91/75	Direct Vented	Direct Vented with Beckett AF II  Direct Vented with Riello BF			
Æ				WML90CB2U2 WMLV90CB2U2	0.75	105/85					
				WML60CRBU2 WMLV60CRBU2 WML80CRBU2	0.51	71/62					
				WMLV80CRBU2 WML90CRBU2	0.65	91/78	Direct Vented				
				WMLV90CRBU2	0.75	105/89					
				MPL90B2	0.75	105/90	85.0%				
				MPL100B2	0.85	119/97	83.2%				
				MPL120B2	1.00	140/118	83.3%				
				MPL130B2	1.10	154/128	82.1%		00.007		
	60	001/	001/	MPL90BRF2	0.75	105/92	Chima a Vara		86.6%		
	62	221/4	22 1/4	MPL100BRF2	0.85	119/101	Chimney Vent		83.7%		
				MPL120BRF2	1.00	140/117	with Riello F		83.8%		
				MPL130BRF2	1.10	154/127			83.0%		
				MPL90BB2U2 MPL100BB2U2	0.75 0.85	105/88 119/101	Direct Vent wi	th Reckott	ΔΕΙΙ		
				MPL100BB2U2	1.00	140/118	Direct vent Wi	iii Deckell	AC II		
				WIFE IZUDDZUZ	1.00	140/110					

GREEN TINTED AREA indicates models sold in Canada only. BOLD TYPE indicates factory equipped firing rate. Other firing rates shown utilize field supplied nozzles.

\* With Vestibule

DIRECT VENT			VAILABL		40 84110 1111	
BECKETT F	RIELLO BF	ECM (V) VARIBLE FAN SPEED	PSC DIRECT DRIVE	PSC BELT DRIVE	AC RANGE IN TONS BASED ON 400 CFM PER TON AIR FLOW @ 0.50" W.C. (CFM RANGE)	COOLING COILS SELECTION
84.1% 83.6% 83.6%	86.8% 86.1% 84.6%	(V) 1/2 HP ECM motor 600 – 1200 cfm @ 0.5" w.c.	1/2 HP		2 to 3 Tons (760-1500)	WML & WMLV Cased Cooling Coils  2 ton CE24A3G-220R-056 2.5 ton CE30C3G-220R-056 3 ton CE36B3G-220R-056
83.6% 84.5% 84.8%			<sup>3</sup> /4 HP		2 to 3 Tons (1185-1331)	MPL Cased Cooling Coils  2 ton CE24A3G-220R-056 2.5 ton CE30C3G-220R-056 3 ton CE36B3G-220R-056

Ratings and specifications are subject to change without notice.

### **Common Features:**

#### **All Olsen Oil Furnaces:**

- Heat Exchanger Proven heat exchanger design featuring 100% welded construction for maximum performance. Large accessible clean out ports.
- Radiator "Wrap-around" style for maximum heat transfer.
- Insulation Spun glass and aluminum foil for "hand-cool" cabinet.
- Burner Equipped with industry leading Beckett or Riello oil burners which include oil solenoid valve, PSC motor and solid state controls. Factory assembled, wired and tested. Ready to connect to fuel line.
- Barometric Draft Control Included with all chimney vent models.
- Blower Direct drive or belt drive type. Permanently lubricated, resilient mounted.
- Blower Assembly Entire unit can be easily removed for servicing.
- Filter Racks & Washable Air Filters Included with all models.
- Alternate firing rates to fit a wide variety of applications (alternate nozzles are field supplied).



Made in North America, Dunkirk, NY Plant.

### **Additional Features:**

#### **BCL/BCL-S/BFL** Lowboy Models

- Cabinet construction 22 gauge steel cabinet ensures strength and quiet operation.
   Access door easily removed to access enclosed burner & controls.
- PSC Blower Motor Designed for heavy duty continuous operation. Thermally protected.
   Four-speed is standard with 1/2 HP direct drive models. Three-speed is standard with 1 HP direct drive models. Single speed with adjustable motor pulley is standard with belt drive models.
- Controls (UTEC) Electronic fan timer is standard on all 1/3 HP and 1/2 HP models.
   (Honeywell or White Rodgers) Fan and limit control is standard on all 3/4 HP and 1 HP models.
- Air conditioning Fan timer control is AC ready. Prewired fan center relay is standard on fan and limit equipped models with 1 HP direct drive blower.
- Direct Vent Models Include Beckett AFII-150 oil burner with pressure switch system for proving airflow, intake air collar and vent adapter. Vent pipe kits sold separately.

#### **BML/BMLV** Compact Lowboy Models

- Cabinet construction 22 gauge steel cabinet ensures strength and quiet operation. Access door easily removed to access enclosed burner & controls.
- PSC Blower Motor (BML Models) Designed for heavy duty continuous operation.
   Thermally protected. Four-speed is standard with ½ HP direct drive models. Single speed with adjustable motor pulley is standard with belt drive models.
- ECM Variable Speed Blower Motor (BMLV Models) Maximizes air conditioner efficiencies, reduces electrical operating costs and enhances comfort with programmed ramp up and ramp down operation. Available on 1/2 HP direct drive models.
- Controls (UTEC) Electronic fan timer control is standard on all models.
- Air conditioning Fan timer control is AC ready.
- Direct Vent Models Include Beckett AFII-85 or Riello 40BF3 oil burner with pressure switch system for proving airflow, intake air collar and vent adapter. Vent pipe kits sold separately.

#### HML/HMLV/HTL/HTLV Highboy Upflow Models

- Cabinet construction 22 gauge steel cabinet ensures strength and quiet operation. Access door easily removed to access enclosed burner & controls.
- PSC Blower Motor (HML/HTL Models) Designed for heavy duty continuous operation.
   Thermally protected. Four-speed is standard with 1/2 HP direct drive models.
- ECM Variable Speed Blower Motor (HMLV/HTLV Models) Maximizes air conditioner efficiencies, reduces electrical operating costs and enhances comfort with programmed ramp up and ramp down operation. Available on 1/2 HP direct drive models.
- Controls (UTEC) Electronic fan timer control is standard on all models.
- Air conditioning Fan timer control is AC ready.
- Direct Vent Models Include Beckett AFII-85 or Riello 40BF3 oil burner with pressure switch system for proving airflow, intake air collar and vent adapter. Vent pipe kits sold separately.

## WML/WMLV/MPL Highboy Downflow/Horizontal Models

- Cabinet construction 22 gauge steel cabinet ensures strength and quiet operation.
   WML/WMLV models may be factory equipped with vestibule compartment to enclose
   burner & controls. Vestibule compartment for WML/WMLV also available as an aftermarket kit for non-factory equipped units.
- PSC Blower Motor (WML/MPL Models) Designed for heavy duty continuous operation. Thermally protected. Four-speed is standard with 1/2 HP (WML) and 3/4 HP (MPL) direct drive models.
- ECM Variable Speed Blower Motor (WMLV Models) Maximizes air conditioner efficiencies, reduces electrical operating costs and enhances comfort with programmed ramp up and ramp down operation. Available on 1/2 HP direct drive models.
- Controls (UTEC) Electronic fan timer control is standard on all models.
- Air conditioning Fan timer control is AC ready.
- Direct Vent Models Include Beckett AFII-85 (WML/WMLV) or Beckett AFII-150 (MPL) or Riello 40BF3 (WML) oil burner with pressure switch system for proving airflow, intake air collar and vent adapter. Vent pipe kits sold separately.



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