Trade Price Book - 815

Effective 8/24/15

Olsen *Airco* Heating & Cooling Products



Customer Service Technical Support Phone: 800-325-5479 Fax: 315-724-9319/866-432-7329 www.olsenhvac.com

Corporate Sales Phone: 877-386-5475 Fax: 716-366-4670

Literature literature@ecrinternational.com



P/N 240005041 815 Rev. A

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TERMS & CONDITIONS OF SALE - GENERAL TERMS

PRICES & SPECIFICATIONS: All pricing and specifications subject to change without notice. The prices herein supersede all prior quotations.

PAYMENT TERMS: Net 30 Days

ORDERS: Orders will be accepted on the basis of prices in effect at the time the order is received. No order or contract will become an obligation on our part until accepted by the General Sales Department. ECR

International shall not be liable for any delay or failure in the delivery or shipment of goods due to any cause or causes beyond its control.

TAXES: Add to the prices and terms quoted any manufacturers' or sales tax payable on the transaction under any effective statute.

SHIPMENT

TRUCK LOADS: \$40,000 Net Order Value - Freight Prepaid. Indirect Water Heaters and Commercial Boiler lines can be added to any residential order for freight purposes.

Authorized Distributors can combine Argo, Airco, Dunkirk, EMI, Olsen, Pennco and Utica and on one purchase order to earn free freight.

Stop off charges of \$150 will apply to stop off locations within 100 miles of final destination. Please call for pricing for stop off special handling for a location further than 100 miles or for special handling pricing for services such as lift gate, unloading assistance, etc.

LESS THAN TRUCKLOAD SHIPMENT: F.O.B. ECR INTERNATIONAL - FACTORY OR WAREHOUSE ORDER INFORMATION CHECKLIST

The following information must be included on equipment or parts orders to insure proper shipment & invoicing:

- 1) Purchase Order Number
- 2) Bill To Address
- 3) Ship To Address
- 4) Method of Shipment (i.e. trailer load, UPS, etc.)
- 5) Requested Ship Date
- 6) Special Instructions (i.e. "Carrier to call...")
- 7) Pricing
- 8) Product Description (i.e. Model, Size, Series, etc.)
- 9) Fuel Characteristics (i.e. Oil, Natural Gas, Propane)

10) Electrical Characteristics (i.e. - Operating Voltage, Cycles, Phases, etc.)

11) Non-Standard Equipment (Indicate "Optional" when substituted for standard equipment at extra cost listed.

Indicate "Additional" when added to standard equipment).

12) Kits or Parts (Orders for kits or parts must indicate equipment size and series).

13) Send orders to:

E-Mail: ecrorderentry@ecrinternational.com Fax: 315-724-9319

14) Please note the following Remit To Address:

ECR International, Inc. P.O. Box 8000 Department 039 Buffalo, NY 14267

Continued on Next Page

TERMS & CONDITIONS OF SALE - GENERAL TERMS CONTINUED U.S. DISTRIBUTOR - RETURN MATERIAL POLICY - EFFECTIVE 8/18/2014

To assist in providing the best service to our valued customers, ECR International has developed the following guidelines to help you in the unlikely event that you will need to return merchandise purchased from us. These guidelines have been developed after carefully reviewing common industry practice. We trust that you find them fair and easy to follow.

Prior Approval Required - All returns for <u>exchange</u>, <u>credit</u>, <u>repair service</u> or <u>warranty claim</u> must be approved by ECR and require an RMA number prior to return of the material. A request must be completed via ECR International's online web portal. Please log on to www.ecrcustomerportal.com (hyperlink below) to complete your request for return. If you do not already have access to the customer web portal please contact ECR Customer Service at 1-800-325-5479 to be set-up.

<u>Eligibility</u> - An RMA Request must be received within 60 days from the date of invoice for returns of New & Unused product in original packaging. A restocking fee of 15% will be charged for all new and unused returns that are approved for return. Special Order Products (items not offered as standard in ECR trade price book) are not eligible for return as new and unused product. Request for Warranty Returns must be made within the period covered by the warranty and must fall under the terms and conditions specified in the warranty.

<u>Repair Service</u> - Request for repair or rework of product damaged by customer is classified as Repair Service. Repair Service is billed at \$75.00 per hour for labor and net price for parts used in repair/rework. ECR's Return Material (RM) department will evaluate the items returned for repair service. The customer will receive an estimate for the dollar amount, determined by ECR's RM department, required to complete the repairs requested. A Purchase Order (PO) from the customer for that amount will be required before any work is performed.

<u>**RMA Expiration**</u> - Once the RMA number is issued, the product must be returned within 90 days of the RMA date, or the RMA will be canceled. Products approved for return that are received after 90 days from the RMA date will not be accepted.

<u>Shipping & Packaging</u> - All returns must have a valid RMA number clearly displayed on the exterior of the package or the package will not be accepted. All returns of new and unused product must be in the original packaging. All returns must be shipped prepaid by the customer unless otherwise directed by ECR as indicated on the RMA Verification. Ship all approved return material to the facility indicated on the approved RMA Request by the date indicated.

<u>Replacement Product</u> - If replacement product is desired it must be indicated on the RMA Request. A PO# is required for the replacement shipment and must be indicated on the RMA Request. All replacement products will be invoiced at the time of shipment.

<u>Application of Credit</u> - Credit for returned product will be applied to the customer's account (less restocking fees for New and Unused returns) only after confirmation of receipt by ECR and inspection of the product. Issuance of a credit for a partial return of product does not relieve the customer from the obligation to remit payment for the merchandise not returned in accordance with the payment terms referenced on the customer's invoice(s). Customer will have the option to have any product that is denied for credit returned at their expense.

http://www.ecrcustomerportal.com

UML/UMLV SERIES A

MULTIPOSITION OIL FURNACES



Ecoloret						42 3/4" 	• •	_ <u>a</u>	
and the second			G	eneral	Information (See	IOM for com	plete instructi	ons)	
	1			Clearance to Combustibles					
	1					UMLA and	UMLVA		
		4	Clearances *2	•	Location	Upflow	Downflow	Horizontal	
			mm Serv		Тор	N/A	N/A	1" (26 mm)	
			Clearance. * using comb		Bottom	0"	0"**	1" (26 mm)	
		20 3/16"	floor sub l		Plenum Top Horizontal Duct	1" (26 mm)	2" (52 mm)	1" (26 mm)	
14			550003032		Rear	1" (26 mm)	2" (52 mm) 1" (26 mm)	1" (26 mm)	
$\{ \{ \} \} $			downflow		Sides	1" (26 mm)	1" (26 mm)	N/A	
			combustible	floor.	Front	. (20 mm)	18" (458 mm		
		1 11/16"			Flue Pipe		5" (127 mm		
		1			Enclosure		Closet	•	
	<u>}</u>		Electric	cal	Power requirement Hz., 12A, MCA 10.8			VAC, 1 Ø, 60	
			-	Dimer	nsions				
		Cabinet			Plenum Opening		Flue Diam.		
Model	Width	Length	Height			Ja	Fiue Diam.	Filter	
woder	Δ	В	С		Supply			(Permanent)	
	A				17 3/4" W x 18 3/4	4" D			
	19"	20 3/16"	42 3/4"						
UMLA UMLVA	(48.3 cm)	(51.3 cm)					16" x 20" x 1"		
		gt. 188 lbs			" x 18" (35.6 cm x 4		1		
	•	-	· / ·		<u>`</u>	,			

EFFECTIVE 8/24/2015

UMLA/UMLVA MULTIPOSITION SERIES CONTINUED UMLA/UMLVA - MULTIPOSITION - CHIMNEY VENT - FRONT FLUE										
	UMLA/UMLVA	- MULTIPO	SITION	- CHIMNE	Y VENT	- FRONT FI	LUE			
MODEL	SKU	TRADE PRICE	FIR. RATE GPH	INPUT/ OUTPUT MBH	AFUE	BURNER	MOTOR DRIVE	AC RANGE IN TONS (CFM RANGE)		
UML80A	UML080210411106	\$2,420			07.00/	BECKETT	1/2 HP DIRECT	3 Tons (738-1339)		
UMLV80A*	UML080210412106	\$2,850	0.05	04/77	87.0%	AF	1/2 HP ECM	3 Tons (510-1380)		
UML80RF	UML080240411106	\$2,515	0.65	91/77	86.3%	RIELLO	1/2 HP DIRECT	3 Tons (738-1339)		
UMLV80ARF*	UML080240412106	\$2,945			00.3%	40F3	1/2 HP ECM	3 Tons (510-1380)		
	NERGY STAR rated m			-	-					
Four Firing Rate	es: .55, .65, .75 and .8									
	UMLA/UMLVA -	MULTIPOS	SITION -		<u> </u>	LESS BUR	NER			
	TRADE									
MODEL	SKU		FIR. RATE GPH	INPUT/ OUTPUT MBH	A	FUE	MOTOR DRIVE	AC RANGE IN TONS (CFM RANGE)		
MODEL UML80ALB	SKU UML080260411106		RATE GPH	OUTPUT MBH		FUE		IN TONS		
UML80ALB UMLB80ALB	UML080260411106 UML080260412106	PRICE \$1,675 \$2,105	RATE GPH 0.65	OUTPUT MBH 91/77	Depe	endent on Application	DRIVE 1/2 HP DIRECT 1/2 HP ECM	IN TONS (CFM RANGE) 3 Tons (738-1339) 3 Tons (510-1380)		
UML80ALB UMLB80ALB USE FURNA Combustible Flo (Required for Do	UML080260411106 UML080260412106 CEMULTIPLIER FOR oor Base wnlow installations on o	PRICE \$1,675 \$2,105 ALL OF TH	RATE GPH 0.65 E FOLI	OUTPUT MBH 91/77 OWING	Depe Burner 550	endent on Application PN 003032	DRIVE 1/2 HP DIRECT 1/2 HP ECM TR	IN TONS (CFM RANGE) 3 Tons (738-1339) 3 Tons (510-1380) CDE S90		
UML80ALB UMLB80ALB USE FURNAG Combustible Flo (Required for Do Optional Becket	UML080260411106 UML080260412106 CEMULTIPLIER FOR oor Base wnlow installations on o tt Burner Cover	PRICE \$1,675 \$2,105 ALL OF TH combustible	RATE GPH 0.65 E FOLI	OUTPUT MBH 91/77 OWING	Depe Burner 550	endent on Application PN	DRIVE 1/2 HP DIRECT 1/2 HP ECM TR	IN TONS (CFM RANGE) 3 Tons (738-1339) 3 Tons (510-1380) ADE		
UML80ALB UMLB80ALB USE FURNA Combustible Flo (Required for Do Optional Becket Blocked Vent S	UML080260411106 UML080260412106 CEMULTIPLIER FOR oor Base wnlow installations on o tt Burner Cover afety Switch (Optiona	PRICE \$1,675 \$2,105 ALL OF TH combustible	RATE GPH 0.65 E FOLI	OUTPUT MBH 91/77 OWING	Depe Burner 550 240 30	endent on Application PN 003032 010859 02237	DRIVE 1/2 HP DIRECT 1/2 HP ECM TR \$	IN TONS (CFM RANGE) 3 Tons (738-1339) 3 Tons (510-1380) ADE 590 200 593		
UML80ALB UMLB80ALB USE FURNA Combustible Flo (Required for Do Optional Becket Blocked Vent Sa Burner In A Box	UML080260411106 UML080260412106 CEMULTIPLIER FOR oor Base wnlow installations on o tt Burner Cover afety Switch (Optiona c - Beckett	PRICE \$1,675 \$2,105 ALL OF TH combustible	RATE GPH 0.65 E FOLI	OUTPUT MBH 91/77 OWING	Depe Burner 550 240 30 550	endent on Application PN 003032 010859 02237 003079	DRIVE 1/2 HP DIRECT 1/2 HP ECM TR \$ \$ \$ \$ \$	IN TONS (CFM RANGE) 3 Tons (738-1339) 3 Tons (510-1380) ADE 590 200 593 745		
UML80ALB UMLB80ALB USE FURNA Combustible Flo (Required for Do Optional Becket Blocked Vent S	UML080260411106 UML080260412106 CEMULTIPLIER FOR oor Base wnlow installations on o tt Burner Cover afety Switch (Optiona c - Beckett c - Riello	PRICE \$1,675 \$2,105 ALL OF TH combustible	RATE GPH 0.65 E FOLL	OUTPUT MBH 91/77 OWING	Depe Burner 550 240 30 550 550	endent on Application PN 003032 010859 02237 003079 003081	DRIVE 1/2 HP DIRECT 1/2 HP ECM TR \$ \$ \$ \$ \$	IN TONS (CFM RANGE) 3 Tons (738-1339) 3 Tons (510-1380) ADE 590 200 593		
UML80ALB UMLB80ALB USE FURNA Combustible Flo (Required for Do Optional Becket Blocked Vent Sa Burner In A Box	UML080260411106 UML080260412106 CEMULTIPLIER FOR oor Base wnlow installations on o tt Burner Cover afety Switch (Optiona c - Beckett c - Riello	PRICE \$1,675 \$2,105 ALL OF TH combustible	RATE GPH 0.65 E FOLL	OUTPUT MBH 91/77 OWING	Depe Burner 550 240 30 550 550	endent on Application PN 003032 010859 02237 003079 003081	DRIVE 1/2 HP DIRECT 1/2 HP ECM TR \$ \$ \$ \$ \$	IN TONS (CFM RANGE) 3 Tons (738-1339) 3 Tons (510-1380) ADE 590 200 593 745		

STANDARD EQUIPMENT:

Low Profile 42.75" Cabinet - Easily accommodates larger, high efficiency "A" coils in all job sites. Jacket is 22 gauge with 1/2" fiber reinforced foil faced fiberglass insulation. Closet rated for 1" clearances.

Dual-Pass Chamberless Heat Exchanger - 409 stainless steel first pass drum and aluminized steel tube second pass. Stainless steel turbulators in each tube maximizes efficiency. Combination offers low pressure drop and large heat transfer surface ensuring high efficiency. 100% pressure tested.

Fan Limit - A snap disc limit is smartly located to eliminate potential overheating and premature heat exchanger fatigue.

Electronic Fan Timer Control - Located on full rail slide out blower deck for easy access for wiring, adjustment and service. Wiring is color coded, equipped with connections for easy air conditioning, humidifier and air cleaner installation. A terminal strip is also supplied for thermostat connections.

Beckett AFG Oil Burner - Includes factory supplied solenoid valve on pump for cleaner and quieter operation with reduced maintenance. An optional Beckett burner cover is available - item #240010859. Loosen the mounting bolts from the keyhole flange to easily remove/mount the burner. Four Firing rates to serve a wide range of applications. Alternative nozzles furnished with furnace. Optional Riello oil burners also available.

Blower Assembly - Slides out on full rails for easy access and service. PSC 4 speed or ECM variable speed.

Sight Glass and Sample Port - Large sight glass for observing flame and separate sample port for measuring draft overfire.

Washable Filter System - Features filter rack and a washable filter. The filter rack can double as a transition piece if the installer wishes to use a Buffalo Boot instead.

WML/WMLV SERIES C/MPL SERIES B MULTIPOSITION OIL FURNACES



				WML-C / & MF Down	РL-В	E IOM for cor		ructions)
								mbustibles
				Cleara	nces	Down		//MPL Horizontal
	0				Тор	0"		3"
					Bottom	0"*		1"
	Enduct		(1) Requ		S/A Plenum	1"		1"
			distanc		Rear	1"		1"
	and the second		measur		Sides	1"		1"
			furnace	•	Front	10";		10"**
					Flue Pipe	18		18"
					Enclosure		Closet	
				*When	using factory sup			base.
						ired for servi		
			Fleets		odels may be inst			
			Electri			ts AC, 60 hert	z, 1 phase,	12 Amps)
		Cabinet		Dimens	ions			
Model	Width	Length	Height	Plenu	m Openings	Flue Diam.		Filter
	Α	В	С	Supply Return Side/Bottom		J	(Pe	ermanent)
WML/WMLV	22"	22-1/8"	55-1/4"	19" x 19"	18" x 18"	5"	20"	x 20" x 1"
MPL	22-1/4"	22-1/4"	62"	20-1/2" x 20-1/2"	18" x 18"	6"	20'	' x 20" x 1"

	W	ML/WMLV	/MPL M	ULTIPOSI	TION SE	RIES C	ONTINUED			
		WML/W	MLV - N	IULTI- PO	SITION -	FRONT	FLUE	1		
MODEL	SKU	TRADE PRICE	FIR. RATE GPH	INPUT/ OUTPUT MBH	AFUE	VENT	BURNER	MOTOR DRIVE	AC RANGE IN TONS	SHIP WGT. (LBS.)
WML60C2	34306080	\$2,648						1/2 HP		265
WML60C2**	34306040	\$2,929	0.50	70/59	83.3%	CHIM.	BECKETT	DIRECT		275
WMLV60C2	34306076	\$3,482	0.00	10/33	00.070	CI IIVI.	AF	1/2 HP		265
WMLV60C2**	34306046	\$3,759						ECM		275
WML80CNX2	34308085	\$2,706	0.65	91/77	85.5%	CHIM.	BECKETT	1/2 HP DIRECT		265
WMLV80CNX2	34308090	\$3,540	0.05	91/11	00.076	CI IIIVI.	NX	1/2 HP ECM	2 - 3 TONS	265
WML80CRF2	34308073	\$3,080	0.65	91/76	83.3%	CHIM.	RIELLO	1/2 HP DIRECT	(760 - 1500)	265
WMLV80CRF2	34308078	\$3,839	0.00	31/10	00.070	Of film.	40F3	1/2 HP ECM		265
WML80CB2U2	34308072C	\$3,782	0.65	91/75	83.6%	DIR.*	BECKETT	1/2 HP DIRECT		265
WMLV80CB2U2	34308077C	\$4,493	0.00	0 11 0	00.070	Dirt.	AFII-85	1/2 HP ECM		265
WML80CRBU2	34308074C	\$4,051	0.65	91/78	86.1%	DIR.*	RIELLO	1/2 HP DIRECT		265
WMLV80CRBU2		\$4,840					40BF3	1/2 HP ECM		265
* Direct Vent uni ** With Vestibule		e use of O	lsen/Ai	rco specif	ic Vent	Kit and	Termination			
	;	MPL	MUL	TI- POSITI	ON - FR		UE			
MODEL	SKU	TRADE PRICE	FIR. RATE GPH	INPUT/ OUTPUT MBH	AFUE	VENT	BURNER	PSC MOTOR DRIVE	AC RANGE IN TONS	SHIP WGT. (LBS.)
MPL120B2	34312070	\$2,957		140/118	83.3%	CHIM.	BECKETT AF		2 TO 3	320
MPL120BRF2	34312073	\$3,457	1.00	140/117	83.8%	CHIM.	RIELLO 40F5	3/4 HP DIRECT	TONS (1185 -	320
MPL120BB2U2	34312072C	\$3,890		140/118	84.8%	DIR.*	BECKETT AFII-150		1331)	323

WML/WMLV/MPL MULTIPOSITION SERIES CONTINUED											
* Direct Vent units require the use of Olsen/Airco specific Vent Kit and Termination.											
USE FURNACE MULTIPLIER FOR ALL OF THE FOLLOWING	PN	TRADE									
WML C Downflow Floor Base	6000075	\$105.00									
WML-C Vestibule Kit (Non-Vested Unit)	30554	\$406.00									
Conversion Kit to WML90	36000069	\$44.00									
Low Fire Kit (.50GPH) WML	29880	\$62.00									
Kit #40LKT310 WML	240006006	¢442.00									
10' x 3" Flex Vent, Terminal Adaptor & Sealant (Z-Flex)	240006906	\$412.00									
Kit #40LKT315 WML	240006907	\$537.00									
15' X 3" Flex Vent, Terminal Adaptor & Sealant (Z-Flex)	240000907	\$537.00									
Kit #40LKT320 WML	240006908	\$673.00									
20' X 3" Flex Vent, Terminal Adaptor & Sealant (Z-Flex)	240000900	\$073.00									
MPL-B Downflow Floor Base	6000073	\$166.00									
Kit #40LKT410 MPL	240006909	\$450.00									
10' X 4" Flex Vent, Terminal Adaptor & Sealant (Z-Flex)	240006909	\$450.00									
Kit #40LKT415 MPL	240006040	¢504.00									
15' X 4" Flex Vent, Terminal Adaptor & Sealant (Z-Flex)	240006910	\$594.00									
Kit #40LKT420 MPL	240006911	¢727.00									
20' X 4" Flex Vent, Terminal Adaptor & Sealant (Z-Flex)	240000911	\$737.00									
WML/WMLV/MPL STANDARD E	QUIPMENT										

STANDARD EQUIPMENT: 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.

Cabinet construction – 22 gauge steel cabinet ensures strength and quiet operation. WML/WMLV models maybe factory equipped with vestibule compartment to enclose burner and controls. Vestibule compartment for WML/WMLV also available as an aftermarket kit for non factory equipped units.

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 type. Permanently lubricated, resilient mounted.

PSC Blower Motor (WML/MPL Models) – Designed for heavy duty continuous operation. Thermally protected. Four-speed is standard with ½ HP (WML) and ¾ 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 ½ HP direct drive models.

Blower Assembly – Full length slide out blower tray allows entire blower assembly to be easily removed for servicing.

Controls – (UTEC) Electronic fan timer control is standard on all models.

Air conditioning – Fan timer control is AC ready.

Filter Racks and Washable Air Filters - Included with all models.

Alternate firing rates available for a wide variety of applications (alternate nozzles are field supplied).

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.

EFFECTIVE 8/24/2015

SP

BCL/BCL-S/BFL

LOWBOY OIL FURNACES

								c US				
	Disen		BCL - REAR BREECH BCL - REAR BREECH BCL 190/225 REAR BREECH BCL 190/225 REAR BREECH BCL 190/225 REAR BREECH									
1.000												
				Gener	al Information (S	See IOM for a	complete in	structions)				
			Clor	arances	Ì	Clea	arance to (Combustibles				
			Clea	arances		BCL-S &		BCL High Cap.				
					Тор	1"		3"				
					Bottom	0"		0"				
			(1) Req	uired	S/A Plenum	1"		3"				
			distanc		Rear	6"*		24"				
			measur	ed from	Side 1	6"*		6"**				
			furnace		Side 2	24		18"				
					Front	24		24"				
					Flue Pipe	18 Otara		18"				
			*24" D-	autrod Cam		Stand	aro	Standard				
					vice Clearance side only for servi	ce to rear						
					installed on comb		5					
			Electric		Factory Equipped			Amps				
				olts AC,	1/3 and 1/2 HP			12				
			60 hert		3/4 HP Belt Drive a	and 1 HP Dire	ct Drive	15				
			phase)		1 HP Belt Drive			20				
					ensions							
		Cabinet			ım Openings	Flu	e	Filter				
Model	Width		Height		oply/Return	Diameter	Height	(Permanent)				
	Α	В			oly)/F x G (Return)	Н	J	-				
BCL-S	22"	51-1/2"	41"		/2" x 18-5/8"	6"	37-1/4"	20" x 25" x 1"				
BFL	22"	51-1/2"	41"	20-1	/2" x 18-5/8"	6"	38-1/4"	20" x 25" x 1"				
BCL High Capacity	26"	49"	56"	2	20" x 25" x 1" (2)							

		BCL	/BCL-S/	BFL LOW	BOY SE	RIES CO	NTINUED			
			BC	L - LOWB	OY - RE	AR FLUI	Ε			
MODEL	SKU	TRADE PRICE	FIR. RATE GPH	INPUT/ OUTPUT MBH	AFUE	VENT	BURNER	PSC MOTOR DRIVE	AC RANGE IN TONS	SHIP WGT. (LBS.)
BCL120S2	32312062	\$2,655						1/3 HP BELT	N/A	
BCL120S2	32312009	\$2,546	1.00	140/118	84.4%	CHIM.	BECKETT AF	1/2 HP DIRECT	3 - 4 TONS (1000-1600)	290
BCL120ST2	32312005	\$3,006						1 HP DIRECT	3 - 5 TONS (1300-2000)	
BCL145S2	32314563	\$3,206						1/2 HP BELT	3 - 4 TONS	
BCL145S2	32314509	\$3,092	1.20	168/141	84.0%	CHIM.	BECKETT AF	1/2 HP DIRECT	(1000-1600)	290
BCL145ST2	32314505	\$3,769						1 HP DIRECT	3 - 5 TONS (1300-2000)	
BCL190	32319070	\$5,416	1.65	231/194	83.7%	CHIM.	BECKETT	3/4 HP BELT	3 - 4 TONS (1300-1550)	530
BCL 190/225	32319072	\$5,752	1.00	201/104	Т	Of IIIVI.	AF	1 HP BELT	3 - 5 TONS (1600-2200)	540
BCL100SRF2	32310017	\$3,323	0.85	119/102	86.2%	CHIM.	RIELLO 40F3	1/2 HP DIRECT	3 - 4 TONS	280
BCL100SB2U2		\$3,405	0.00	110,102	86.0%	DIR.*	BECKETT AFII-150	1/2 HP DIRECT	(1000-1600)	290
T=Thermal Efficier * Direct Vent units		of Olson/Ai	rco specif	ic Vent Kit a	nd Termin	ation				
	require the use			- LOWBC			E			
MODEL	SKU	TRADE PRICE	FIR. RATE GPH	INPUT/ OUTPUT MBH	AFUE	VENT	BURNER	MOTOR DRIVE	AC RANGE IN TONS	SHIP WGT. (LBS.)
BFL120-2	32312045	\$2,678						1/3 HP BELT	N/A	280
BFL120-2	32312001	\$2,574	1.00	140/114	83.0%	CHIM.	BECKETT AF	1/2 HP DIRECT	3 - 4 TONS (1000- 1600)	200
BFL120T2	32312006	\$3,031						1 HP DIRECT	3 - 5 TONS (1300-2000)	290
BFL145NX2	32314547	\$3,335						1/2 HP BELT	3 - 4 TONS	
BFL145NX2	32314544	\$3,189	1.20	168/137	83.1	CHIM.	BECKETT NX	1/2 HP DIRECT	(1000-1600)	280
BFL145TNX2	32314507	\$3,646						1 HP DIRECT	3 - 5 TONS (1300-2000)	
BFL100RF2	32310023	\$3,216	0.85	119/102	85.3%	CHIM.	RIELLO 40F3	1/2 HP DIRECT	3 - 4 TONS	280
BFL100B2U2	32310015C	\$3,611		119/101	85.4%	DIR.*	BECKETT AFII-150	1/2 HP DIRECT	(1000-1600)	
T=Thermal Efficier * Direct Vent units		e of Olsen/Air	rco snecif	ic Vent Kit a	nd Termin	ation				
Succession and			Se opcon							

EFFECTIVE 8/24/2015

BCL/BCL-S/BFL LOWBOY SERIES CONTINUED										
USE FURNACE MULTIPLIER FOR ALL OF THE FOLLOWING PN T										
Kit #40LKT410 BCL/BFL	240006909	\$450								
10' X 4" Flex Vent, Terminal Adaptor & Sealant (Z-Flex)	240006909	ఫ450								
Kit #40LKT415 BCL/BFL	240006910	\$594								
15' X 4" Flex Vent, Terminal Adaptor & Sealant (Z-Flex)	240000910	\$ 394								
Kit #40LKT420 BCL/BFL	240006911	\$737								
20' X 4" Flex Vent, Terminal Adaptor & Sealant (Z-Flex)	240000911	φ <i>ι</i> σι								
Concentric Intake/Vent Terminal BCL/BFL	28972	\$549								
Riser Type Intake/Vent Terminal BCL/BFL	29231	\$1,269								
BCL/BCL-S/BEL STANDARD FOUL	PMENT									

STANDARD EQUIPMENT:

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.

Cabinet construction – 22 gauge steel cabinet ensures strength and quiet operation. Access door easily removed for easy access to enclosed burner and controls.

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.

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.

Blower Assembly – Entire unit can be easily removed for servicing.

Controls – (Honeywell) fan and limit control is standard on all models.

Air conditioning – Prewired fan center relay is standard on all direct drive models.

Filter Racks and Washable Air Filters – Included with all models.

Alternate firing rates to fit a wide variety of applications (alternate nozzles are field supplied).

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.

Vent to Appliance adapter included (BCL PN 240006905, BFL PN 240006903)

BML/BMLV SERIES B

LOWBOY OIL FURNACES



							0	05
				€6	11%° (4.5cm) EE		C C	
				General I	nformation (See	e IOM for cor	nplete inst	ructions)
				Cleara	nces			mbustibles
				oleara		E	BML and E	BMLV
					Тор		1"	
					Bottom		0"	
					S/A Plenum		1"	
			(1) Requ		Rear		6"**	
			distanc		Sides		1"* 1"**	
			measur		Front	1" m		ally or bolow fluo
			furnace	•		4 measure		ally or below flue
					Flue Pipe	8" measur	pipe. ed vertical	ly or above flue
						5 measur	eu vertical pipe.	iy of above fide
					Enclosure		Closet	t
			*18" Re	quired for a	one side for acces	ss to rear.		
			**24" Se	rvice Clear	rance.			
					installed on com			
			Electric			ts AC, 60 hert	z, 1 phas <mark>e</mark> ,	12 Amps)
	-			Dimer	nsions	-		
	C Width	abinet Length	Height	Plenu	m Openings	Flu Diameter	e Height	Filter
Model	A	B	C	Supply D x E	Return F x G	H	J	(Permanent)
BML/BMLV	22"	51-1/2"	32"	20-1/2" x 19"	20-1/2" x 18-1/2"	5"	26-1/4"	20" x 20" x 1"

	BML/BMLV LOWBOY SERIES CONTINUED BML/BMLV - LOWBOY - REAR FLUE											
MODEL	SKU	TRADE PRICE	FIR. RATE GPH	INPUT/ OUTPUT MBH	AFUE	VENT	BURNER	MOTOR DRIVE	AC RANGE IN TONS	SHIP WGT. (LBS.)		
BML80B2	32308075	\$2,560						1/2 HP BELT				
BML80B2	32308070	\$2,457	0.65	91/76	84.0%	CHIM.	BECKETT AF	1/2 HP DIRECT		240		
BMLV80B2	32308076	\$3,253						1/2 HP ECM				
BML80BRF2	32308073	\$2,734	0.65	91/77	85.4%	CHIM.	RIELLO	1/2 HP DIRECT	2 - 3.5	240		
BMLV80BRF2	32308078	\$3,434	0.00	0.777	00.170	Or mivil	40F3	1/2 HP ECM	TONS (700-	210		
BML80BB2U2	32308072C	\$3,221	0.65	91/76	84.3%	DIR.*	BECKETT	1/2 HP DIRECT	1400)	240		
BMLV80BB2U2	32308077C	\$3,795					AFII-85	1/2 HP ECM				
BML80BRBU2	32308074C	\$4,153	0.65	91/78	86.1%	DIR.*	RIELLO	1/2 HP DIRECT		240		
BMLV80BRBU2		-					40BF3	1/2 HP ECM				
* Direct Vent un USE FURNACE						nt Kit ar	nd Terminat PN		TRADE			
Kit #40LKT310			0			240	006906		\$412			
10' x 3" Flex Ven Kit #40LKT315 I 15' X 3" Flex Ver	BML	-				240	0006907		\$537			
Kit #40LKT320 20' X 3" Flex Ver	BML	-		· · ·		240	006908		\$673			
Conversion Kit		100					000069		\$44			
Low Fire Kit (.5							29880		\$62			
Concentric Inta							28972		\$549			
Riser Type Intal	ke/vent iern			LV STAND			29231 NT		\$1,269			
STANDARD EC Heat Exchange performance. La Radiator – "Wra Cabinet constru removed for eas Insulation – Spu Burner – Equipp	r – Proven he arge accessil ap-around" st iction – 22 ga sy access to un glass and	eat excha ble clean yle for ma auge stee enclosed aluminun	anger de out port aximum el cabine l burner n foil for	esign featur ts. heat transf t ensures s and contro "hand-coo	ing 100% fer. strength ls. I° cabine	% welded and quie t.	d construction	Access do I solenoid	or easily	SC		

PSC Blower Motor (BML Models) – Designed for heavy duty continuous operation. Thermally protected. Fourspeed 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 ½ HP direct drive models.

Blower Assembly – Entire unit can be easily removed for servicing.

Controls - (UTEC) Electronic fan timer control is standard on all models.

Air conditioning – Fan timer control is AC ready.

Filter Racks and Washable Air Filters – Included with all models.

Alternate firing rates available for a wide variety of applications (alternate nozzles are field supplied). 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.

Vent to Appliance adapter included (BFL PN 240006903, BML PN 240006904)

HML/HMLV SERIES C HIGHBOY OIL FURNACES



								c	
				Width Supply					
1				General I	nformation (See				
				Cleara	nces	Cleara	nce to Co	mbustibles	
						HML and HMLV			
					Тор		1"		
					Bottom		0"		
			(1) Requ		S/A Plenum		1"		
			distance measure		Rear		1"		
			furnace		Sides		1"		
			unace	•	Front		1"*		
					Flue Pipe		18"		
					Enclosure		Close	t	
				vice Cleara					
					installed on comb			12 Amno)	
			Electric	cal Dimen		s AC, 60 hert	z, i pnase,	12 Amps)	
	C	abinet		Dimen			Flue		
	Width		Height		Plenum Opening	s	Diam.	Filter	
Model					Retur	n		(Permanent)	
	Α	В	С	Supply	Side/Bot		J	(
HML/HMLV	22"	30-3/4"	49- 5/8"	20-1/2"W x 20"D	14" x 2		5"	16" x 25" x 1"	

HML/HMLV HIGHBOY SERIES CONTINUED										
HML/HMLV - HIGHBOY - FRONT FLUE										
MODEL	SKU	TRADE PRICE	FIR. RATE GPH	INPUT/ OUTPUT MBH	AFUE	VENT	BURNER	DRIVE	AC RANGE IN TONS	SHIP WGT. (LBS.)
HML80C2	31308070	\$2,444	0.65	91/76	83.3%	CHIM.	BECKETT	1/2 HP DIRECT		250
HMLV80C2	31308076	\$3,109	0.00	31/10	05.570	CI IIVI.	AF	1/2 HP ECM		200
HML80CNX2	31308085	\$2,565	0.65	91/76	85.7%	CHIM.	BECKETT	1/2 HP DIRECT		250
HMLV80CNX2	31308090	\$3,218	0.00	00			NX	1/2 HP ECM	2 - 3.5 TONS (690 - 1500)	200
HML80CRF2	31308073	\$2,706	0.65	91/77	85.2%	CHIM.	RIELLO	1/2 HP DIRECT		250
HMLV80CRF2	31308078	\$3,323					40F3	1/2 HP ECM 1/2 HP		
HML80CB2U2	31308072C	\$3,288	88 0.65	0.65 91/77 0.65 91/77	83.9% 85.4%	DIR.*	BECKETT AFII-85	DIRECT		250
HMLV80CB2U2	31308077C	\$3,955					AFII-05	ECM		
HML80CRBU2	31308074C	\$3,619	0.65			DIR.*	RIELLO 40BF3	DIRECT		250
HMLV80CRBU2 * Direct Vent un			f Olson	/Airco spa	cific Ve	ot Kit an		ECM		
USE FURNACE						it Kit al	PN		TRADE	
Kit #40LKT310 I 10' x 3" Flex Ven		daptor &	Sealan	t (Z-Flex)		240	0006906		\$412	
Kit #40LKT315 I 15' X 3" Flex Ver	nt, Terminal A	Adaptor 8	k Sealar	nt (Z-Flex)		240	0006907		\$537	
Kit #40LKT320 I 20' X 3" Flex Ver	nt, Terminal A		k Sealar	nt (Z-Flex)			006908		\$673	
Conversion Kit		a 100					000069		\$44	
Low Fire Kit (.50		ninal UM					29880		\$62 \$540	
	Concentric Intake/Vent Terminal HML28972\$549Riser Type Intake/Vent Terminal HML29231\$1,269									
HML/HMLV HIGHBOY SERIES CONTINUED										
HML/HMLV STANDARD EQUIPMENT										
Heat Exchanger – accessible clean o Radiator – "Wrap-	STANDARD EQUIPMENT STANDARD EQUIPMENT : 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. Cabinet construction – 22 gauge steel cabinet ensures strength and quiet operation. Access door easily removed for easy									

Cabinet construction – 22 gauge steel cabinet ensures strength and quiet operation. Access door easily removed for easy access to enclosed burner and controls.

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 type. Permanently lubricated, resilient mounted.

PSC Blower Motor (HML/HTL Models) – Designed for heavy duty continuous operation. Thermally protected. Four-speed is standard with ½ 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 ½ HP direct drive models.

Blower Assembly – Full length slide out blower tray allows entire blower assembly to be easily removed for servicing. Controls – (UTEC) Electronic fan timer control is standard on all models.

Air conditioning – Fan timer control is AC ready.

Filter Racks and Washable Air Filters - Included with all models.

Alternate firing rates available for a wide variety of applications (alternate nozzles are field supplied).

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.

Vent to Appliance adapter included (HML PN 240006902)

EFFECTIVE 8/24/2015

HTL/HTLV SERIES D

HIGHBOY OIL FURNACES



			Width Image: Supply fill Image: Width Image: Supply fill Image: Supply fill Image: Supply fill Image: Supply fill <td< th=""></td<>						
1-	Y			General Information (See IOM for complete instructions) Clearance to Combustibles					
			Clearances				HTL and H		
					Тор		1" 1		
			(1) Required distances measured from furnace.		Bottom	O"			
							-		
					S/A Plenum	1" 1"			
					Rear				
					Sides		1"		
					Front	1"* 			
					Flue Pipe				
			Enclosure *24" Service Clearance.			Closet			
						hundible fle	_		
					installed on com				
			Electric		(115 Volts AC, 6	u nertz, i pha	ise, 12 Am	ps)	
	~	ahin st		Dimen	SIONS		F I		
	Cabinet Width Length		Hoight		Plenum Opening	S	Flue Diam.		
Model	width	Length B	rieigni			Return	Diaili.	Filter	
woder	A		с		Supply	Side/	J	(Permanent)	
					Supply		J		
HTL/HTLV	22"	30-3/4"	58"	20-1/	2"W x 20"D	Bottom 14" x 22"	6"	16" x 25" x 1"	
	<u> </u>	30-3/4	50	20-1/		14 8 22	0	10 7 20 7 1	

HTL/HTLV HIGHBOY SERIES CONTINUED HTL/HTLV - HIGHBOY - FRONT FLUE										
MODEL	SKU	TRADE PRICE	FIR. RATE GPH	INPUT/		VENT	BURNER	MOTOR DRIVE	AC RANGE IN TONS	SHIP WGT. (LBS.)
HTL120D2	31312070	\$2,697	1.00	140/117	83.0%	CHIM.	BECKETT AF	1/2 HP DIRECT	2 - 3.5	
HTL115DRF2	31311573	\$2,931	0.05	400/440	04.49/		RIELLO	1/2 HP DIRECT	TONS (650 -	270
HTLV115DRF2	31311578	\$3,887	0.95	133/113	84.1%	CHIM.	40F3	1/2 HP ECM	1400)	
USE FURNACE				THE FOLL	OWING		PN		TRADE	
Concentric Inta							28972		\$549	
Riser Type Inta	ke/Vent Tern						29231		\$1,269	
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. Cabinet construction – 22 gauge steel cabinet ensures strength and quiet operation. Access door easily removed for easy access to enclosed burner and controls. 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 chinney vent models. Blower – Direct drive type. Permanently lubricated, resilient mounted. PSC Blower Motor (HML/HTL Models) – Designed for heavy duty continuous operation. Thermally protected. Four-speed is standard with ½ 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 ½ HP direct drive models. Blower Assembly – Full length slide out blower tray allows entire blower assembly to be easily removed for servicing. Controls – (UTEC) Electronic fan timer control is standard on all models. Air conditioning – Fan timer control is AC ready. Filter Racks and Washable Air Filters – Included with all models. Alternate firing rates available for a wide variety of applications (alternate nozzles are field supplied). 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.										

OLSEN TRADE PRICE BOOK 815

R410A 13 SEER Condensing Units										
PART NO.		DESCRIPTION	SHIP WEIGHT	TRADE I	PRICE					
GSX130181-OL	1.5	Ton Condensing Unit	178	\$1,377						
GSX130241-OL	2.0	Ton Condensing Unit	178	\$1,459						
GSX130301-OL	2.5	Ton Condensing Unit	180	\$1,5	30					
GSX130361-OL		Ton Condensing Unit	197	\$1,6	58					
GSX130421-OL	3.5	Ton Condensing Unit	219	\$1,9	39					
GSX130481-OL	4.0	Ton Condensing Unit	225	\$2,0	94					
GSX130601-OL	5.0	Ton Condensing Unit	240	\$2,4	99					
	CC Series Cased "A" Coils Upflow/Downflow									
PART NO.		CAPACITY	CASE WIDTH (IN.)	PAN TYPE	TRADE PRICE					
CC24A3G-220F	R-066	1.5 & 2 Ton	22		\$440					
CC30C3G-220F	R-066	2.5 Ton	22		\$526					
CC36B3G-220F	R-066	3 Ton	20		\$524					
CC42C3G-220F		3.5 Ton	22	Painted Galvanized	\$578					
CC48B3G-220F	R-066	4 Ton	22		\$576					
CC60D3G-260F		5 Ton	26		\$670					
CC60D3G-220F	R-066	5 Ton	22		\$670					
	CE Series Cased "A" Coils Multi-Position									
PART NO.		CAPACITY	CASE WIDTH (IN.)	PAN TYPE	TRADE PRICE					
CE24A3G-220F	R-056	1.5 & 2 Ton	22	Painted Galvanized	\$511					
CE30C3G-220F	R-056	2.5 Ton	22	Painted Galvanized	\$592					
CE36B3G-220F	R-056	3 ton	20.5	Painted Galvanized	\$590					

OLSEN TRADE PRICE BOOK 815

EFFECTIVE 8/24/2015

GSX13018-601 R-410A Condenser - Coil Matrix

Oil Furnaces	GSX13018-241	GSX130301	GSX130361	GSX130421	GSX130481	GSX130601
Models	Coil Model	Coil Model	Coil Model	Coil Model	Coil Model	Coil Model
MPL-B	CE24A3G-220R-056	CE30C3G-220R-056	CE36B3G-220R-056	N/A	N/A	N/A
WML/V-C	CE24A3G-220R-056	CE30C3G-220R-056	CE36B3G-220R-056	N/A	N/A	N/A
BCL-190/225	N/A	N/A	N/A	No Match Deep Enough	No Match Deep Enough	CC60D3G-260R-066
BML/V-B	CC24A3G-220R-066	CC30C3G-220R-066	CC36B3G-220R-066	N/A	N/A	N/A
BCL	CC24A3G-220R-066	CC30C3G-220R-066	CC36B3G-220R-066	CC42C3G-220R-066	CC48B3G-220R-066	CC60D3G-260R-066
BFL	CC24A3G-220R-066	CC30C3G-220R-066	CC36B3G-220R-066	CC42C3G-220R-066	CC48B3G-220R-066	CC60D3G-260R-066
HML/V-C	CC24A3G-220R-066	CC30C3G-220R-066	CC36B3G-220R-066	CC42C3G-220R-066	N/A	N/A
HTL/V-D	CC24A3G-220R-066	CC30C3G-220R-066	CC36B3G-220R-066	N/A	CC48B3G-220R-066	CC60D3G-260R-066

CA, CB, CC, CD, CE, CP, CM Series Coils

С	A	24	A3	F	-145	L	-001		
C Series							Option Code		
Configuration						Refrigerant and pl	umbing connections		
A = uncased up/dov	vn				L = left-har	nd plumbing and refr	rigerant connections		
B = cased dedicated	i horizontal LaborSa	iver			R = right-har	nd plumbing and refr	rigerant connections		
C = cased up/down					T = refrigerant of	out the top, plumbin	g out opposite sides		
D = full depth cased	l downflow					CA, CM Series: D	rain pan width code		
E = cased multi-pos	ition VersaCoil			CB, CC, CD, CE, CP Series: Furnace width code					
P = cased dedicated	horizontal with att	ached plenum							
M = manufactured h	nome coil						Metering device		
Nominal tonnage (M	IBTUH)			F= R-22 Flo-rate					
Coil descriptor code	(face area, rows, fp	oi)	-	G = R-410A Flo-rate					
						B = 20% bleed	A/C or H/P R22 TXV		
						X = non-bleed	A/C or H/P R22 TXV		
						4 = non-bleed A	/C or H/P R410 TXV		

OPTION CODES:

014 - Same as standard except: Double condensate drain, flanged top duct opening.

056 - Same as standard except: Powder coated galvanized metal drain pan with double drain; flanged top duct opening. For use with all oil furnaces. 066 - Same as standard except: Powder coated galvanized metal drain pan with double drain; flanged top duct opening. For use with all oil furnaces.