



Keeping
Families
Comfortable
For More
Than 60 Years



Reliable, Efficient Home Oil Furnaces

- Variable Speed Technology
- Up to 87.2% Efficiency
- Optional Cooling Up to 5 Tons



Olson Provides The Best Value In Oil Heating Comfort For **Your Family.**

Why Choose Olson?

You want your home to be comfortable, but you also need to be mindful of annual fuel costs, maintenance and dependability. So where do you turn? Olson oil furnaces have been reliably heating homes for generations. If you want to get the most out of your next heating system, Olson has the optimal oil furnace solution – like our new UML and LRF series furnaces. These innovative products feature ENERGY STAR® models that can achieve efficiencies up to 87.2% AFUE. Installing a higher-AFUE Olson furnace provides more heat for every dollar spent and may also qualify for energy-efficiency rebates or incentives.

Did You Know?

Fuel oil has 138,500 BTUs of energy in every gallon. Propane has only 91,333 BTUs. So for every gallon of fuel oil you get approximately 52% more fuel energy to convert to heat for your home.

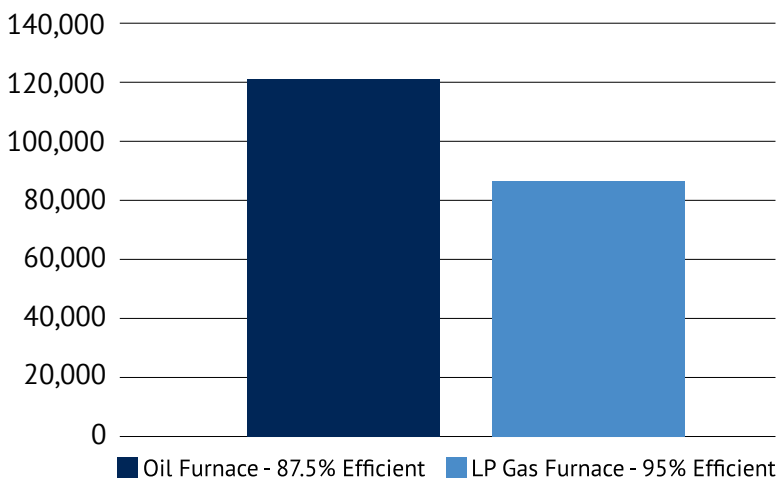
Another factor to consider is the cost of the fuels. Over the past decade fuel oil continues to be the most cost effective choice in the Northeast.

Proudly Built In North America

Manufactured in our Dunkirk, New York facility, each Olson furnace is assembled to our high-quality standards and tested prior to shipping.



Oil Supplies More Heat Per Gallon of Fuel



We've Got You Covered!

We stand behind every Olson product we engineer and build with a Limited Lifetime Heat Exchanger Warranty and a five-year parts warranty. For additional coverage, the Trinity Warranty Plan is also available. It offers parts and labor coverage for either five or 10 years from the date of installation.

What Do Our Customers Say...

“Compact and efficient. That’s what we wanted. Our old furnace was very old and needed replacement. Our new Olson furnace has been very reliable.”

Tim ~ Erie, PA

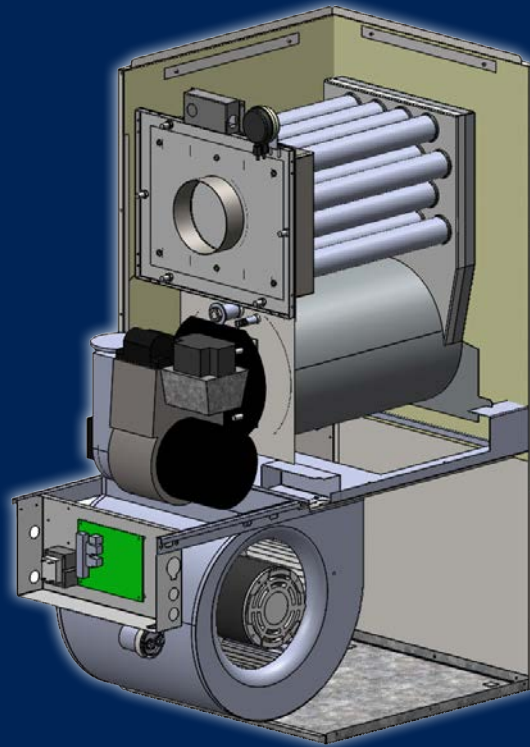
Olsen Furnaces – Exceptional Features

Stainless Steel, High-Efficiency Heat Exchanger

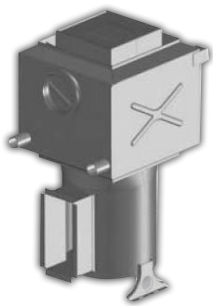
Olsen's Latest Innovation!

Our multi-pass design consists of a primary heat exchanger that utilizes a high-grade 409 stainless steel drum to withstand extreme temperatures and corrosive conditions. Additional passes are constructed of aluminized steel tubes with stainless steel turbulators, which increase surface area, resulting in maximum efficiency levels and reduced operating costs.

Featured on ENERGY STAR® models.

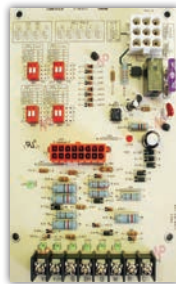


Shown on Universal Series Model



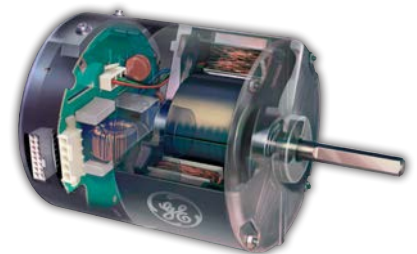
Welded Steel Heat Exchanger

Our standard dual-pass heat exchanger is constructed of heavy-gauge welded steel for added reliability. The large surface area maximizes heat transfer into your home. Accessible clean-out ports simplify routine maintenance. (Found on all models except UML, UMLV, LRF, LRFV)



Electronic Fan Timer Control

Wiring is color-coded and equipped with connections for easy air conditioning, humidifier and air cleaner installation. A terminal strip is also supplied for thermostat connections. (Found on all models except BCL120ST2, BCL145ST2, BCL190, BFL120T2, BFL145TNX2)



ECM Blower Motor

The variable speed technology of an ECM, Electronically Commutated Motor, increases comfort and reduces operating noise by quietly ramping the blower fan up and down, providing a more consistent heat in the living space. The high-efficiency blower reduces electrical consumption up to 80%* and many utilities offer rebates on furnaces equipped with an ECM.** (Found on UMLV, LRFV, BMLV, HTLV, HMLV, WMLV models)

*Individual savings may vary

**Check with your local government agencies and/or utilities regarding the availability of rebates. Another resource is www.dsireusa.org

Our **Most Versatile** & Efficient Furnace Series!

The Universal Series

Models (UML, UMLV)

The Universal Series is a multi-positional furnace that can replace highboy, lowboy, horizontal or downflow furnaces...versatility to fit any application! Compared with oil furnaces of long ago, the compact design of the Universal Series will allow you to claim more usable area in your basement. Additionally you will be able to enjoy fuel cost savings and greater comfort for you and your family!

Versatility to Fit Any Application



4 Positions: Upflow,
Downflow or Horizontal

FOR SPECIFICATION INFORMATION, SEE PAGES 8-9

BTUH Input 77,000 to 119,000
Efficiencies..... Up to 87.0% AFUE
Heat Exchanger Stainless Steel High-Efficiency Multi-Pass
Flue Location Front
Height: 42-³/₄"
Supply Opening: 17-³/₄" x 18-³/₄"
Return: 14" x 18"

Chimney Vent Burner Options

- Beckett AFG
- Riello 40F3

Direct Vent Burner Options

- Beckett NX
- Riello 40BF3
- Riello 40BF5

Blower Motor Options

- ECM Variable Speed High Efficiency
- PSC Direct Drive

Other Features of the UML, UMLV Include:

- Select models meet ENERGY STAR® requirements
- Four Firing Rates: .55, .65, .75 and .85 gph
- Models are shipped at .65 gph firing rate with all alternative nozzles supplied with furnace
- Front access to heat exchanger. Easy to clean
- Includes a 16" x 20" filter rack with washable, reusable filter. The filter rack can double as a transition piece if the installer wishes to use a Buffalo Boot instead.
- Barometric damper (Chimney Vent Only)
- Listed for closet installations
- Durable 22-gauge steel cabinet ensures strength while full fiber-reinforced foil faced insulation and "cool-to-touch" technology provide quiet operation
- A/C Ready - Up to 4 Tons



Cost-Efficient



Versatile



A/C Ready

Our **Most Efficient** Lowboy Model Yet!

NEW! Lowboy Series

Models (LRF, LRFV)

The LRF/LRFV models are unique to the Lowboy series as they feature our newly designed stainless steel high-efficiency heat exchanger.



FOR SPECIFICATION INFORMATION, SEE PAGES 10-11



Cost-Efficient



A/C Ready

BTUH Input 77,000 to 119,000
Efficiencies..... Up to 86.8% AFUE
Heat Exchanger Stainless Steel High-Efficiency Multi-Pass
Flue Location Rear
Height: 33-⁵/₈"
Supply Opening: 20-¹/₂" x 18"
Return: 20-¹/₂" x 18-⁵/₈"

Chimney Vent Burner Options

- Beckett AFG
- Riello 40F3

Direct Vent Burner Options

- Beckett NX
- Riello 40BF3
- Riello 40BF5

Blower Motor Options

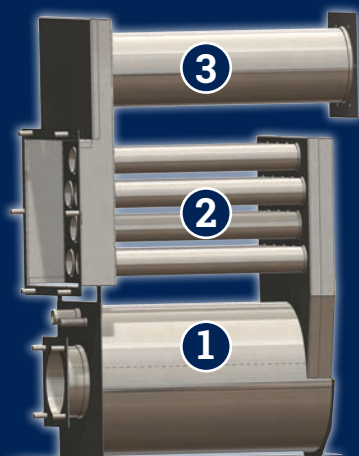
- ECM Variable Speed High Efficiency
- PSC Direct Drive

Other Features of the LRF, LRFV Include:

- Select models meet ENERGY STAR® requirements
- Four Firing Rates: .55, .65, .75 and .85 gph
- Models are shipped at .65 gph firing rate with all alternative nozzles supplied with furnace
- Front access to heat exchanger. Easy to clean
- Includes a 20" x 20" filter rack with washable, reusable filter.
- Barometric damper (Chimney Vent Only)
- Durable 22-gauge steel cabinet ensures strength while full fiber-reinforced foil faced insulation and "cool-to-touch" technology provide quiet operation
- A/C Ready - Up to 4 Tons



STAINLESS STEEL
TURBULATORS



Stainless Steel, High-Efficiency Heat Exchanger

Featured on LRF and LRFV models:

- 1.) Primary heat exchanger utilizes a high-grade 409 stainless steel drum to withstand extreme temperatures and corrosive conditions.
- 2.) Second pass is constructed of aluminized steel tubes with stainless steel turbulators, which can easily be removed as shown for easy cleaning.
- 3.) Large heat transfer surface results in maximum efficiency levels and reduced operating costs.

Reliable, Efficient Olsen Oil Furnaces

The Lowboy Series

Models (BCL/BFL)

Our Largest Capacity Lowboy Models

BTUH Input.....	105,000 to 231,000
Efficiencies	Up to 87.2% AFUE
Heat Exchanger	Welded Steel Dual-Pass
Flue Location	Front/Rear
Height:	41"
BCL 190 & BCL 190/225:	56"
Supply Opening:	20-1/2" x 18-5/8"
BCL 190/225:	24" x 22"
Return:	20-1/2" x 18-5/8"
BCL 190/225:	24" x 22"

Models (BML/BMLV)

BTUH Input	70,000 to 105,000
Efficiencies	Up to 87.2% AFUE
Heat Exchanger	Welded Steel Dual-Pass
Flue Location	Rear
Height:	32"
Supply Opening:	20-1/2" x 19"
Return:	20-1/2" x 18-1/2"



FOR SPECIFICATION INFORMATION, SEE PAGES 12-15



A/C Ready

(Except Belt Drive Models)

Chimney Vent Burner Options

- Beckett AF
- Beckett NX
- Riello 40F3

Direct Vent Burner Options

- Beckett AFII-85
- Beckett AFII-150
- Riello 40BF3

Blower Motor Options

- ECM Variable Speed High Efficiency
- PSC Direct Drive
- Belt Drive with Adjustable Motor Pulley

Other Features of the Lowboy Series Include:

- Front access to heat exchanger. Easy to clean
- Includes filter rack with washable, reusable filter(s)
BCL/BFL-90/100/120/130/145: One 20" x 25"
BCL-190/200/225: Two 20" x 25"
BML-60/80/90: One 20" x 20"
- Barometric damper (Chimney Vent Only)
- Durable 22-gauge steel cabinet ensures strength while full fiber-reinforced foil faced insulation and "cool-to-touch" technology provide quiet operation
- A/C Ready- Up to 5 Tons (BCL Models)

*Belt Drive models require a field supplied motor pulley change.

The Highboy Series

Models (HTL/HML/HTLV/HMLV)

Our Selection of Tall Up-Flow Highboy Models

BTUH Input	70,000 to 140,000
Efficiencies.....	Up to 86.7% AFUE
Heat Exchanger.....	Welded Steel Dual-Pass
Flue Location	Front
Height	
HML:	49-5/8"
HTL:	58"
Supply Opening:	20-1/2" x 20"
Return:	14" x 22"



FOR SPECIFICATION INFORMATION, SEE PAGES 16-17



A/C Ready

Chimney Vent Burner Options

- Beckett AF
- Beckett NX
- Riello 40F3

Direct Vent Burner Options

- Beckett AFII-185
- Riello 40BF3

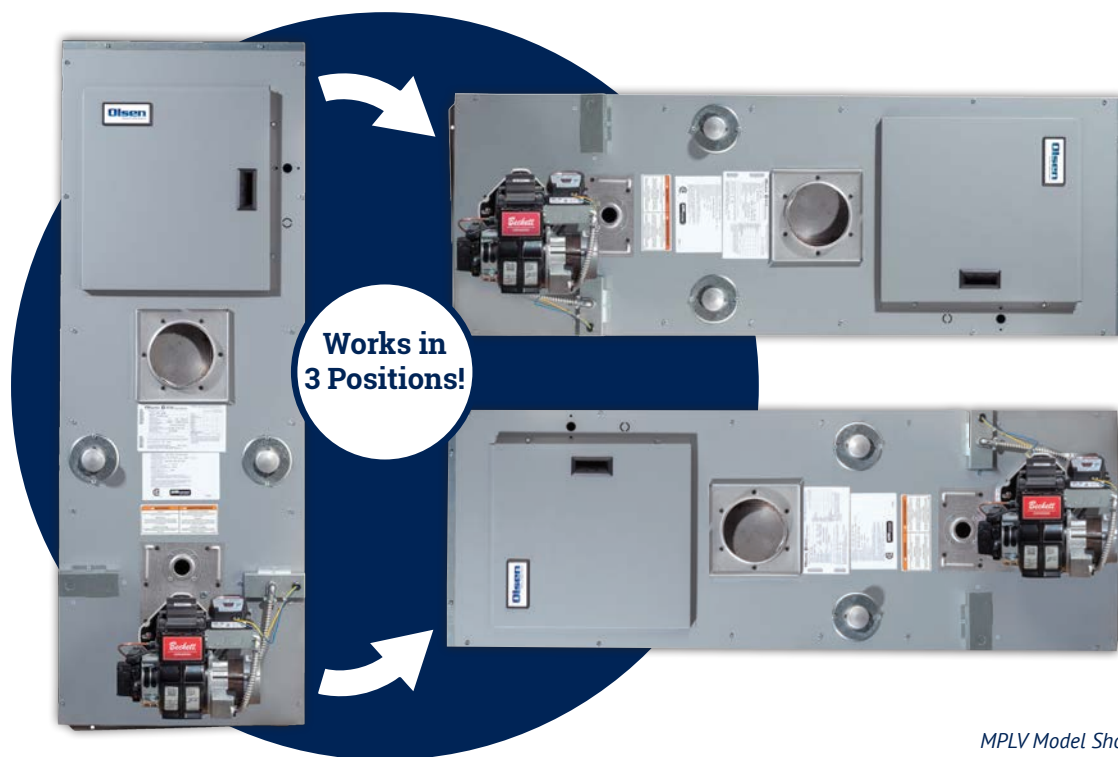
Blower Motor Options

- ECM Variable Speed High Efficiency
- PSC Direct Drive

Other Features of the Highboy Series Include:

- Includes a 16" x 25" filter rack with washable, reusable filter
- Barometric damper (Chimney Vent Only)
- Durable 22-gauge steel cabinet ensures strength while full fiber-reinforced foil faced insulation and "cool-to-touch" technology provide quiet operation
- A/C Ready- Up to 3.5 Tons

The Multi-Position Series, Downflow or Horizontal



MPLV Model Shown

Models (WML/WMLV)

Available with Variable Speed Motor

BTUH Input 70,000 to 105,000
 Efficiencies Up to 86.8% AFUE
 Heat Exchanger Welded Steel Dual-Pass
 Flue Location Front
 Height: 55-1/4"
 Supply Opening: 19" x 19"
 Return: 18" x 18"



Versatile



A/C Ready

Chimney Vent Burner Options

- Beckett AF
- Beckett NX
- Riello 40F3

Direct Vent Burner Options

- Beckett AFII-85
- Riello 40BF3

Blower Motor Options

- ECM Variable Speed High Efficiency
- PSC Direct Drive

Other Features of the WML, WMLV Include:

- Includes a 20" x 20" filter rack with washable, reusable filter
- Barometric damper (Chimney Vent Only)
- Durable 22-gauge steel cabinet ensures strength while full fiber-reinforced foil faced insulation and "cool-to-touch" technology provide quiet operation
- A/C Ready - Up to 3 Tons
- Optional vestibule compartment - available factory equipped or as field installed kit.

Model (MPLV)

Our Largest-Capacity Multi-Position Model
 Includes Variable Speed Motor

BTUH Input 105,000 to 140,000
 Efficiencies Up to 85.0% AFUE
 Heat Exchanger Welded Steel Dual-Pass
 Flue Location Front
 Height: 62"
 Supply Opening: 20 1/2" x 20 1/2"
 Return: 18" x 18"



Versatile



A/C Ready

Chimney Vent Burner Options

- Beckett AF
- Riello 40F3

Direct Vent Burner Options

- Beckett AF-150

Blower Motor Options

- Variable speed constant cfm ECM blower, high efficiency

Other Features of the MPLV Include:

- Includes a 20" x 20" filter rack with washable, reusable filter
- Barometric damper (Chimney Vent Only)
- Durable 22-gauge steel cabinet ensures strength while full fiber-reinforced foil faced insulation and "cool-to-touch" technology provide quiet operation
- A/C Ready - Up to 4 Tons

FOR SPECIFICATION INFORMATION, SEE PAGES 18-19

Specifications - Universal Series (4 Positions) - UML, UMLV

MODEL	ITEM NUMBER	FIRING RATE GPH	INPUT/OUTPUT MBH	AFUE-CHIMNEY VENT		AFUE
				BECKETT AFG	RIELLO 40F3	
UML80A	UML080211411106	0.65	91/77	86.0%		
UML65A	Alternate Firing Rate	0.55	77/66	87.0%		
UML90A		0.75	105/88	85.0%		
UML100A		0.85	119/98	84.0%		
UMLV80A*	UML080211412106	0.65	91/77	86.0%		
UMLV65A*	Alternate Firing Rate	0.55	77/66	87.0%		
UMLV90A*		0.75	105/88	85.0%		
UMLV100A		0.85	119/98	84.0%		
UML80ARF	UML080241411106	0.65	91/77		86.0%	
UML65ARF	Alternate Firing Rate	0.55	77/66		87.0%	
UML90ARF		0.75	105/87		85.0%	
UML100ARF		0.85	119/97		84.0%	
UMLV80ARF*	UML080241412106	0.65	91/77		86.0%	
UMLV65ARF*	Alternate Firing Rate	0.55	77/66		87.0%	
UMLV90ARF		0.75	105/87		85.0%	
UMLV100ARF		0.85	119/97		84.0%	
UML80ANXU	UML080262411106 / 550003435**	0.65	91/76			84.0%
UML65ANXU	UML080262411106 / 550003435**	0.55	77/65			85.0%
UML90ANXU	UML080262411106 / 550003435**	0.75	105/86			83.0%
UML100ANXU	UML080262411106 / 550003435**	0.85	119/97			83.0%
UMLV80ANXU*	UML080262412106 / 550003435**	0.65	91/76			85.0%
UMLV65ANXU*	UML080262412106 / 550003435**	0.55	77/65			85.0%
UMLV90ANXU	UML080262412106 / 550003435**	0.75	105/86			83.0%
UMLV100ANXU	UML080262412106 / 550003435**	0.85	119/97			83.0%
UML80ARBU	UML080262411106 / 550003433**	0.65	91/76			
UML65ARBU	UML080262411106 / 550003433**	0.55	77/65			
UML90ARBU	UML080262411106 / 550003434**	0.75	105/86			
UML100ARBU	UML080262411106 / 550003434**	0.85	119/97			
UMLV80ARBU*	UML080262412106 / 550003433**	0.65	91/76			
UMLV65ARBU*	UML080262412106 / 550003433**	0.55	77/65			
UMLV90ARBU	UML080262412106 / 550003434**	0.75	105/86			
UMLV100ARBU	UML080262412106 / 550003434**	0.85	119/97			

BOLD TYPE indicates factory-equipped firing rate. Other firing rates shown utilize alternate nozzles supplied with furnace.

* ENERGY STAR® **Item number includes: Furnace less burner / burner kit, ordered separately.

FUE DIRECT-VENT		MOTOR DRIVES		BREECH	SHIP WGT. (LBS.)	DIMENSIONS			AC RANGE IN TONS
RIELLO BF3	RIELLO BF5	ECM VARIABLE SPEED	PSC DIRECT DRIVE			HEIGHT	WIDTH	DEPTH	
			1/2 HP	Front Flue	188	42- ³ / ₄ "	19"	20- ³ / ₁₆ "	Up to 3 Tons
		1/2 HP		Front Flue	188	42- ³ / ₄ "	19"	20- ³ / ₁₆ "	Up to 4 Tons
			1/2 HP	Front Flue	188	42- ³ / ₄ "	19"	20- ³ / ₁₆ "	Up to 3 Tons
		1/2 HP		Front Flue	188	42- ³ / ₄ "	19"	20- ³ / ₁₆ "	Up to 4 Tons
			1/2 HP	Front Flue	188	42- ³ / ₄ "	19"	20- ³ / ₁₆ "	Up to 3 Tons
		1/2 HP		Front Flue	188	42- ³ / ₄ "	19"	20- ³ / ₁₆ "	Up to 4 Tons
84.0%			1/2 HP	Front Flue	188	42- ³ / ₄ "	19"	20- ³ / ₁₆ "	Up to 3 Tons
85.0%									
	83.0%	1/2 HP		Front Flue	188	42- ³ / ₄ "	19"	20- ³ / ₁₆ "	Up to 4 Tons
	83.0%								
85.0%									
85.0%		1/2 HP		Front Flue	188	42- ³ / ₄ "	19"	20- ³ / ₁₆ "	Up to 4 Tons
	83.0%								
	83.0%								

Specifications - Lowboy Series - LRF, LRFV

MODEL	ITEM NUMBER	FIRING RATE GPH	INPUT/OUT- PUT MBH	AFUE-CHIMNEY VENT		AFUE DIRECT-VENT		
				BECKETT AFG	RIELLO 40F3	BECKETT AFG	RIELLO BF3	RIELLO BF5
LRF80	LRF080211411006	0.65	91/78	85.9%				
LRF65	Alternate Firing Rate	0.55	77/76	86.1%				
LRF90		0.75	105/89	85.3%				
LRF100		0.85	119/100	84.5%				
LRFV80*	LRF080211412006	0.65	91/78	85.9%				
LRFV65*	Alternate Firing Rate	0.55	77/76	86.1%				
LRFV90*		0.75	105/89	85.3%				
LRFV100		0.85	119/100	84.5%				
LRF80RF	LRF080241411006	0.65	91/77		86.4%			
LRF65RF	Alternate Firing Rate	0.55	77/76		86.8%			
LRF90RF		0.75	105/89		85.6%			
LRF100RF		0.85	119/100		85.1%			
LRFV80RF*	LRF080241412006	0.65	91/77		86.4%			
LRFV65RF*	Alternate Firing Rate	0.55	77/76		86.8%			
LRFV90RF*		0.75	105/89		85.6%			
LRFV100RF		0.85	119/100		85.1%			
LRF80ANXU	LRF080262411006/550003435**	0.65	91/76			85.4		
LRF65ANXU	LRF080262411006/550003435**	0.55	77/65			86.4		
LRF90ANXU	LRF080262411006/550003435**	0.75	105/87			84.7		
LRF100ANXU	LRF080262411006/550003435**	0.85	119/98			84.3		
LRFV80ANXU*	LRF080262412006/550003435**	0.65	91/76			85.4		
LRFV65ANXU*	LRF080262412006/550003435**	0.55	77/65			86.4		
LRFV90ANXU	LRF080262412006/550003435**	0.75	105/87			84.7		
LRFV100ANXU	LRF080262412006/550003435**	0.85	119/98			84.3		
LRF80ARBU	LRF080262411006/550003433**	0.65	91/76				85.7	
LRF65ARBU	LRF080262411006/550003433**	0.55	77/65				87.1	
LRF90ARBU	LRF080262411006/550003434**	0.75	105/87					84.9
LRF100ARBU	LRF080262411006/550003434**	0.85	119/98					84.1
LRFV80ARBU*	LRF080262412006/550003433**	0.65	91/76				85.7	
LRFV65ARBU*	LRF080262412006/550003433**	0.55	77/65				87.1	
LRFV90ARBU	LRF080262412006/550003434**	0.75	105/87					84.9
LRFV100ARBU	LRF080262412006/550003434**	0.85	119/98					84.1

MOTOR DRIVES		BREECH	SHIP WGT. (LBS.)	DIMENSIONS			AC RANGE IN TONS
ECM VARIABLE SPEED	PSC DIRECT DRIVE			HEIGHT	WIDTH	DEPTH	
	1/2 HP	Rear Flue	240	33 ⁻⁵ / ₈ "	22"	53 ⁻¹ / ₂ '	Up to 3 Tons
1/2 HP		Rear Flue	240	33 ⁻⁵ / ₈ "	22"	53 ⁻¹ / ₂ '	Up to 4 Tons
	1/2 HP	Rear Flue	240	33 ⁻⁵ / ₈ "	22"	53 ⁻¹ / ₂ '	Up to 3 Tons
1/2 HP		Rear Flue	240	33 ⁻⁵ / ₈ "	22"	53 ⁻¹ / ₂ '	Up to 4 Tons
	1/2 HP	Rear Flue	240	33 ⁻⁵ / ₈ "	22"	53 ⁻¹ / ₂ '	Up to 3 Tons
1/2 HP		Rear Flue	240	33 ⁻⁵ / ₈ "	22"	53 ⁻¹ / ₂ '	Up to 4 Tons
	1/2 HP	Rear Flue	240	33 ⁻⁵ / ₈ "	22"	53 ⁻¹ / ₂ '	Up to 3 Tons
1/2 HP		Rear Flue	240	33 ⁻⁵ / ₈ "	22"	53 ⁻¹ / ₂ '	Up to 4 Tons

Specifications - Lowboy Series - BCL, BFL

MODEL	ITEM NUMBER	FIRING RATE GPH	INPUT/OUTPUT MBH	AFUE-CHIMNEY VENT			AFUE DIRECT-VENT
				BECKETT AF	BECKETT NX	RIELLO 40F3	BECKETT AFII-150
BCLB120S2	32312062C	1.00	140/117	84.4%			
BCLB90S2	Alternate Firing Rate	0.75	105/90	85.5%			
BCLB100S2		0.85	119/99	83.2%			
BCL120S2	32312009C	1.00	140/117	84.4%			
BCL90S2	Alternate Firing Rate	0.75	105/90	85.5%			
BCL100S2		0.85	119/99	83.2%			
BCL120ST2	32312005C	1.00	140/117	84.4%			
BCL90ST2	Alternate Firing Rate	0.75	105/90	85.5%			
BCL100ST2		0.85	119/99	83.2%			
BCLB145S2	32314563C	1.20	168/140	84.0%			
BCLB130S2	Alternate Firing Rate	1.10	154/130	84.5%			
BCL145S2	32314509C	1.20	168/140	84.0%			
BCL130S2	Alternate Firing Rate	1.10	154/130	84.5%			
BCL145ST2	32314505C	1.20	168/140	84.0%			
BCL130ST2	Alternate Firing Rate	1.10	154/130	84.5%			
BCL190	32319070C	1.65	231/194	83.7% T			
BCL190/225	32319072C	1.65	231/194	83.7% T			
BCL200	Alternate Firing Rate	1.75	245/205	83.7% T			
BCL225		2.00	280/237	84.6% T			
BCL100SRF2	32310017C	0.85	119/102			86.2%	
BCL90SRFS	Alternate Firing Rate	0.75	105/91			87.2%	
BCL100SB2U2	32310013C	0.85	119/101				86.0%
BCL90SB2U2	Alternate Firing Rate	0.75	105/91				87.1%
BCL120SB2U2		1.00	140/118				85.1%
BFLB120-2	32312045C	1.00	140/114	83.0%			
BFLB90-2	Alternate Firing Rate	0.75	105/88	83.8%			
BFLB100-2		0.85	119/100	83.6%			
BFL120-2	32312001C	1.00	140/114	83.0%			
BFL90-2	Alternate Firing Rate	0.75	105/88	83.8%			
BFL100-2		0.85	119/100	83.6%			
BFLB145NX2	32314547C	1.20	168/137		83.1%		
BFLB130NX2	Alternate Firing Rate	1.10	154/127		83.5%		
BFL145NX2	32314544C	1.20	168/137		83.1%		
BFL130NX2	Alternate Firing Rate	1.10	154/127		83.5%		
BFL100RF2	32310023C	0.85	119/101			85.3%	
BFL90RF-2	Alternate Firing Rate	0.75	105/90			85.6%	
BFL100B2U2	32310015C	0.85	119/101				85.4%
BFL90B2U2	Alternate Firing Rate	0.75	105/90				86.4%
BFL120B2U2		1.00	140/117				83.7%

MOTOR DRIVES		BREECH	SHIP WGT. (LBS.)	DIMENSIONS			AC RANGE IN TONS	COOLING COIL SELECTIONS
PSC DIRECT DRIVE	BELT DRIVE			HEIGHT	WIDTH	DEPTH		
	1/3 HP*	Rear Flue	290	41"	22"	51-1/2"		*Belt Drive models require an adjustable motor pulley change for air conditioning. (Field Supplied) BCL 90 TO 145 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 4 Ton CC48B3G-220R-066 5 Ton CC60D3G-260R-066
1/2 HP		Rear Flue	290	41"	22"	51-1/2"	Up to 4 Tons	
1 HP		Rear Flue	290	41"	22"	51-1/2"	Up to 5 Tons	
	1/2 HP*	Rear Flue	290	41"	22"	51-1/2"	Up to 4 Tons^	
1/2 HP		Rear Flue	290	41"	22"	51-1/2"	Up to 4 Tons	
1 HP		Rear Flue	290	41"	22"	51-1/2"	Up to 5 Tons	
	3/4 HP*	Rear Flue	453	56"	26"	49"	Up to 4 Tons^	*Belt Drive models require an adjustable motor pulley change for air conditioning. (Field Supplied) BCL 190 TO 225 Cased Cooling Coils 3- 4 Ton N/A 5 Ton CC60D3G-260R-066
	1 HP*	Rear Flue	464	56"	26"	49"	Up to 5 Tons^	
1/2 HP		Rear Flue	280	41"	22"	51-1/2"	Up to 4 Tons	*Belt Drive models require an adjustable motor pulley change for air conditioning. (Field Supplied) BCL 90 TO 120 Cased Cooling Coils 2 Ton CC24A3G-220R-066 3 Ton CC36B3G-220R-066 3.5 Ton CC42C3G-220R-066
1/2 HP		Rear Flue	290	41"	22"	51-1/2"	Up to 4 Tons	
	1/3 HP*	Front Flue	280	41"	22"	51-1/2"		*Belt Drive models require an adjustable motor pulley change for air conditioning. (Field Supplied) BFL 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 4 Ton CC48B3G-220R-066
1/2 HP		Front Flue	280	41"	22"	51-1/2"	Up to 4 Tons	
	1/2 HP*	Front Flue	280	41"	22"	51-1/2"	Up to 4 Tons^	
1/2 HP		Front Flue	280	41"	22"	51-1/2"	Up to 4 Tons	
1/2 HP		Front Flue	280	41"	22"	51-1/2"	Up to 4 Tons	
1/2 HP		Front Flue	280	41"	22"	51-1/2"	Up to 4 Tons	

^ Requires alternate blower pulley - field supplied.

Specifications - Lowboy Series - BML, BMLV

MODEL	ITEM NUMBER	FIRING RATE GPH	INPUT/OUTPUT MBH	AFUE-CHIMNEY VENT		AFUE DIRECT-VENT	
				BECKETT AF	RIELLO 40F3	BECKETT AFII-85	RIELLO 40BF3
BMLB80B2	32308075	0.65	91/76	84.0%			
BMLB60B2	Alternate Firing Rate	0.50	70/59	84.0%			
BMLB90B2		0.75	105/85	83.0%			
BML80B2	32308070	0.65	91/76	84.0%			
BML60B2	Alternate Firing Rate	0.50	70/59	84.0%			
BML90B2		0.75	105/85	83.0%			
BMLV80B2	32308076	0.65	91/76	84.0%			
BMLV60B2	Alternate Firing Rate	0.50	70/59	84.0%			
BMLV90B2		0.75	105/85	83.0%			
BML80BRF2	32308073	0.65	91/77		85.2%		
BML60BRF2	Alternate Firing Rate	0.50	70/60		86.4%		
BML90BRF2		0.75	105/87		83.0%		
BMLV80BRF2	32308078	0.65	91/77		85.2%		
BMLV60BRF2	Alternate Firing Rate	0.50	70/60		86.4%		
BMLV90BRF2		0.75	105/87		83.0%		
BML80BB2U2	32308072	0.65	91/76			84.3%	
BML60BB2U2	Alternate Firing Rate	0.50	70/59			85.6%	
BML90BB2U2		0.75	105/88			83.8%	
BMLV80BB2U2	32308077	0.65	91/76			84.3%	
BMLV60BB2U2	Alternate Firing Rate	0.50	70/59			85.6%	
BMLV90BB2U2		0.75	105/88			83.8%	
BML80BRBU2	32308074	0.65	91/78				86.1%
BML60BRBU2	Alternate Firing Rate	0.50	70/60				87.2%
BML90BRBU2		0.75	105/88				84.7%
BMLV80BRBU2	32308079	0.65	91/78				86.1%
BMLV60BRBU2	Alternate Firing Rate	0.50	70/60				87.2%
BMLV90BRBU2		0.75	105/88				84.7%

BOLD TYPE indicates factory-equipped firing rate. Other firing rates shown utilize field-supplied nozzles.

MOTOR DRIVES			BREECH	SHIP WGT. (LBS.)	DIMENSIONS			AC RANGE IN TONS	COOLING COIL SELECTIONS
ECM VARIABLE SPEED	PSC DIRECT DRIVE	BELT DRIVE			HEIGHT	WIDTH	DEPTH		
		1/2 HP*	Rear Flue	240	32"	22"	51-1/2"	Up to 3.5 Tons^	*Belt Drive models require an adjustable motor pulley change for air conditioning. (Field Supplied) BML Cased Cooling Coils 2 Ton CC24A3G-220R-066 2.5 Ton CC30C3G-220R-066 3 Ton CC36B3G-220R-066
	1/2 HP		Rear Flue	240	32"	22"	51-1/2"	Up to 3.5 Tons	
1/2 HP			Rear Flue	240	32"	22"	51-1/2"	Up to 3 Tons	
	1/2 HP		Rear Flue	240	32"	22"	51-1/2"	Up to 3.5 Tons	
1/2 HP			Rear Flue	240	32"	22"	51-1/2"	Up to 3 Tons	
	1/2 HP		Rear Flue	240	32"	22"	51-1/2"	Up to 3.5 Tons	
1/2 HP			Rear Flue	240	32"	22"	51-1/2"	Up to 3 Tons	
	1/2 HP		Rear Flue	240	32"	22"	51-1/2"	Up to 3.5 Tons	
1/2 HP			Rear Flue	240	32"	22"	51-1/2"	Up to 3 Tons	

^ Requires alternate blower pulley - field supplied.

Specifications - Highboy Series - HML, HMLV, HTL, HTLV

MODEL	ITEM NUMBER	FIRING RATE GPH	INPUT/ OUTPUT MBH	AFUE-CHIMNEY VENT			AFUE DIRECT-VENT	
				BECKETT AF	BECKETT NX	RIELLO 40F3	BECKETT AFII-85	RIELLO 40BF3
HML80C2	31308070C	0.65	91/76	83.3%				
HML60C2	Alternate Firing Rate	0.50	70/59	83.1%				
HMLV80C2	31308076C	0.65	91/76	83.3%				
HMLV60C2	Alternate Firing Rate	0.50	70/59	83.1%				
HML80CNX2	31308085C	0.65	91/76		85.7%			
HML60CNX2	Alternate Firing Rate	0.50	70/59		86.4%			
HML90CNX2		0.75	105/87		84.3%			
HML100CNX2		0.85	119/98		83.4%			
HMLV80CNX2	31308090C	0.65	91/76		85.7%			
HMLV60CNX2	Alternate Firing Rate	0.50	70/59		86.4%			
HMLV90CNX2		0.75	105/87		84.3%			
HMLV100CNX2		0.85	119/98		83.4%			
HML80CRF2	31308073C	0.65	91/77			85.2%		
HML60CRF2	Alternate Firing Rate	0.50	70/60			86.3%		
HML90CRF2		0.75	105/87			83.2%		
HMLV80CRF2	31308078C	0.65	91/77			85.2%		
HMLV60CRF2	Alternate Firing Rate	0.50	70/60			86.3%		
HMLV90CRF2		0.75	105/87			83.2%		
HML80CB2U2	31308072C	0.65	91/76				83.9%	
HML60CB2U2	Alternate Firing Rate	0.55	77/65				84.6%	
HML90CB2U2		0.75	105/87				83.3%	
HMLV80CB2U2	31308077C	0.65	91/76				83.9%	
HMLV60CB2U2	Alternate Firing Rate	0.55	77/65				84.6%	
HMLV90CB2U2		0.75	105/87				83.3%	
HML80CRBU2	31308074C	0.65	91/77					85.4%
HML60CRBU2	Alternate Firing Rate	0.50	70/60					86.7%
HML90CRBU2		0.75	105/88					84.5%
HMLV80CRBU2	31308079C	0.65	91/77					85.4%
HMLV60CRBU2	Alternate Firing Rate	0.50	70/60					86.7%
HMLV90CRBU2		0.75	105/88					84.5%
HTL120D2	31312070C	1.00	140/117	83.0%				
HTL90D2	Alternate Firing Rate	0.75	105/83	83.4%				
HTL100D2		0.85	119/100	84.0%				
HTL115DRF2	31311573C	0.95	133/112			84.1%		
HTL90DRF2	Alternate Firing Rate	0.75	105/90			86.5%		
HTL100DRF2		0.85	119/101			85.3%		
HTLV115DRF2	31311578C	0.95	133/112			84.1%		
HTLV90DRF2	Alternate Firing Rate	0.75	105/90			86.5%		
HTLV100DRF2		0.85	119/101			85.3%		

BOLD TYPE indicates factory-equipped firing rate. Other firing rates shown utilize field-supplied nozzles.

MOTOR DRIVES		BREECH	SHIP WGT. (LBS.)	DIMENSIONS			AC RANGE IN TONS	COOLING COIL SELECTIONS
ECM VARIABLE SPEED	PSC DIRECT DRIVE			HEIGHT	WIDTH	DEPTH		
	1/2 HP	Front Flue	250	49- ⁵ / ₈ "	22"	30- ³ / ₄ "	Up to 3.5 Tons	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
1/2 HP		Front Flue	250	49- ⁵ / ₈ "	22"	30- ³ / ₄ "	Up to 3.5 Tons	
	1/2 HP	Front Flue	250	49- ⁵ / ₈ "	22"	30- ³ / ₄ "	Up to 3.5 Tons	
1/2 HP		Front Flue	250	49- ⁵ / ₈ "	22"	30- ³ / ₄ "	Up to 3.5 Tons	
	1/2 HP	Front Flue	250	49- ⁵ / ₈ "	22"	30- ³ / ₄ "	Up to 3.5 Tons	
1/2 HP		Front Flue	250	49- ⁵ / ₈ "	22"	30- ³ / ₄ "	Up to 3.5 Tons	
	1/2 HP	Front Flue	250	49- ⁵ / ₈ "	22"	30- ³ / ₄ "	Up to 3.5 Tons	
1/2 HP		Front Flue	250	49- ⁵ / ₈ "	22"	30- ³ / ₄ "	Up to 3.5 Tons	
	1/2 HP	Front Flue	250	49- ⁵ / ₈ "	22"	30- ³ / ₄ "	Up to 3.5 Tons	
1/2 HP		Front Flue	250	49- ⁵ / ₈ "	22"	30- ³ / ₄ "	Up to 3.5 Tons	
	1/2 HP	Front Flue	270	58"	22"	30- ³ / ₄ "	Up to 3.5 Tons	HTL & HTLV 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
	1/2 HP	Front Flue	270	58"	22"	30- ³ / ₄ "	Up to 3.5 Tons	
1/2 HP		Front Flue	270	58"	22"	30- ³ / ₄ "	Up to 3.5 Tons	

Specifications - Multi-Position Series (3 Positions) - WML,

MODEL	ITEM NUMBER	FIRING RATE GPH	INPUT/ OUTPUT MBH	AFUE-CHIMNEY VENT				AFUE DIRECT-VENT	
				BECKETT AF	BECKETT NX	RIELLO 40F3	RIELLO 40F5	BECKETT AFII-8 5	BECKETT AFII-150
WML60C2	34306080C/34306040C*	0.50	70/59	83.3%					
WMLV60C2	34306076C/34306046C*	0.50	70/59	83.3%					
WML80CNX2	34308085C/34308087C*	0.65	91/76		85.5%				
WML60CNX2	Alternate Firing Rate	0.50	70/60		86.3%				
WML90CNX2		0.75	105/88		85.0%				
WMLV80CNX2	34308090C/34308092C*	0.65	91/76		85.5%				
WMLV60CNX2	Alternate Firing Rate	0.50	70/60		86.3%				
WMLV90CNX2		0.75	105/88		85.0%				
WML80CRF2	34308073C/34308086C*	0.65	91/76			83.3%			
WML60CRF2	Alternate Firing Rate	0.51	71/61			85.2%			
WML90CRF2		0.75	105/88			83.4%			
WMLV80CRF2	34308078C/34308091C*	0.65	91/76			83.3%			
WMLV60CRF2	Alternate Firing Rate	0.51	71/61			85.2%			
WMLV90CRF2		0.75	105/88			83.4%			
WML80CB2U2	34308072C	0.65	91/75					83.6%	
WML60CB2U2	Alternate Firing Rate	0.55	77/63					84.1%	
WML90CB2U2		0.75	105/84					83.6%	
WMLV80CB2U2	34308077C	0.65	91/75					83.6%	
WMLV60CB2U2	Alternate Firing Rate	0.55	77/63					84.1%	
WMLV90CB2U2		0.75	105/84					83.6%	
WML80CRBU2	34308074C	0.65	91/78						
WML60CRBU2	Alternate Firing Rate	0.51	71/62						
WML90CRBU2		0.75	105/88						
WMLV80CRBU	34308079C	0.65	91/78						
WMLV60CRBU2	Alternate Firing Rate	0.51	71/62						
WMLV90CRBU2		0.75	105/88						
MPLV120B2	34312076C	1.00	140/115	83.0%					
MPLV90B2	Alternate Firing Rate	0.75	105/88	83.9%					
MPLV100B2		0.85	119/99	83.5%					
MPLV120BRF2	34312078C	1.00	140/115				83.0%		
MPLV90BRF2	Alternate Firing Rate	0.75	105/89				85.0%		
MPLV100BRF2		0.85	119/101				84.0%		
MPLV100BB2U2	34310077C	0.85	119/99						83.0%
MPLV90BB2U2	Alternate Firing Rate	0.75	105/88						84.0%

BOLD TYPE indicates factory-equipped firing rate. Other firing rates shown utilize field-supplied nozzles. * With Vestibule

WMLV, MPLV

NT	MOTOR DRIVES		BREECH	SHIP WGT. (LBS.)	DIMENSIONS			AC RANGE IN TONS	COOLING COIL SELECTIONS
RIELLO 40BF3	ECM VARIABLE SPEED	PSC DIRECT DRIVE			HEIGHT	WIDTH	DEPTH		
		1/2 HP	Front Flue	265	55-1/4"	22"	22-1/8"	Up to 3 Tons	WML & WMLV CASED COOLING COILS* 2 Ton CC24A3G-220R-066 2.5 Ton CC30C3G-220R-066 3 Ton CC36B3G-220R-066 2 Ton CE24A3G-220R-056 2.5 Ton CE30C3G-220R-056 3 Ton CE36B3G-220R-056
	1/2 HP		Front Flue	265	55-1/4"	22"	22-1/8"	Up to 3 Tons	
		1/2 HP	Front Flue	265	55-1/4"	22"	22-1/8"	Up to 3 Tons	
	1/2 HP		Front Flue	265	55-1/4"	22"	22-1/8"	Up to 3 Tons	
		1/2 HP	Front Flue	265	55-1/4"	22"	22-1/8"	Up to 3 Tons	
	1/2 HP		Front Flue	265	55-1/4"	22"	22-1/8"	Up to 3 Tons	
		1/2 HP	Front Flue	265	55-1/4"	22"	22-1/8"	Up to 3 Tons	
	1/2 HP		Front Flue	265	55-1/4"	22"	22-1/8"	Up to 3 Tons	
86.1%		1/2 HP	Front Flue	265	55-1/4"	22"	22-1/8"	Up to 3 Tons	
86.8%									
84.6%									
86.1%	1/2 HP		Front Flue	265	55-1/4"	22"	22-1/8"	Up to 3 Tons	
86.8%									
84.6%									
	3/4 HP		Front Flue	320	65"	22-1/4"	22-1/4"	Up to 4 Tons	MPLV 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 4 Ton CC48B3G-220R-066 2 Ton CE24A3G-220R-056 2.5 Ton CE30C3G-220R-056 3 Ton CE36B3G-220R-056 3.5 Ton CE42C3G-220R-056 4 Ton CE48B3G-220R-056
	3/4 HP		Front Flue	320	65"	22-1/4"	22-1/4"	Up to 4 Tons	
	3/4 HP		Front Flue	320	65"	22-1/4"	22-1/4"	Up to 4 Tons	
	3/4 HP		Front Flue	320	65"	22-1/4"	22-1/4"	Up to 4 Tons	

*CC Coils are Upflow/Downflow
CE Coils are Multiposition



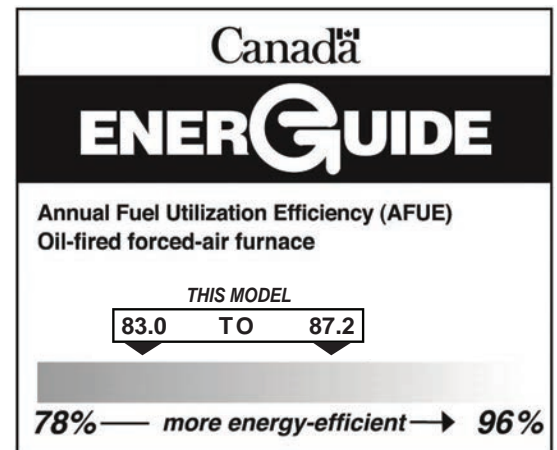
Oil Furnaces

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