



Smart Energy

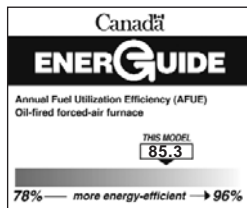
LOWBOY FURNACE SERIES

HIGH EFFICIENCY ENERGY STAR®



Now available with:

- Classic Air options
- EVO options
- MAX options



Eclipse

HIGH EFFICIENCY OIL-FIRED LOWBOY FURNACE

Whether you're building a new home or replacing your existing furnace, our high-efficiency ENERGY STAR® qualified LOWBOY series units fits the bill. Their compact size lets them fit where others won't, even accommodating today's larger HI-SEER A-Coils.



The **Contour** is ideal for retrofits or new installations in today's larger homes, while the **Eclipse** is a perfect fit for today's smaller, energy efficient homes or electric conversions.

The **EVO** series incorporates Kerr's **EVO** control system for steady, even comfort. Our new **EVO** series offers cutting edge fan motor control compared to conventional furnace technology. The **EVO**'s TRUE air modulation provides improved heating, cooling and dehumidification for a comfortable, healthy home.

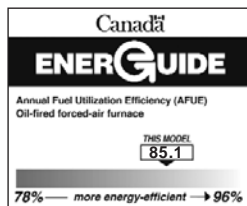
The **MAX** series features all the benefits the **EVO** series has to offer while integrating Kerr ECM technology . ECM technology provides the homeowner with a comfortable home while giving utility cost savings on heating and cooling bills.

Kerr stands behind every product it sells and carries one of the best warranties in the business.



Now available with:

- Classic Air options
- EVO options



Contour

HIGH EFFICIENCY OIL-FIRED LOWBOY FURNACE

UNITS AVAILABLE WITH:



Make it KERR everytime. www.KerrEnergySystems.com



Smart Energy 3

Eclipse

HIGH EFFICIENCY OIL-FIRED LOWBOY FURNACE



Contour

HIGH EFFICIENCY OIL-FIRED LOWBOY FURNACE



Added Savings with





A net utility bill savings of up to \$320/yr* can be realized when using constant air circulation.

(@ 11c/kWh) of a GE ECM motor when compared to a conventional blower motor. Your actual savings will vary depending on your climate, ductwork, insulation, thermostat setting, and energy cost.
*GE - Regal Beloit Energy Savings Calculator

NOTE: The above figure is based on the average energy savings.

FEATURES

	CLASSIC AIR	EVO	MAX	CLASSIC AIR	EVO	MAX <small>COMING SOON!</small>
BTU/H OUTPUT	73,000 - 95,000	73,000 - 95,000	73,000 - 95,000	80,000 - 157,000	104,000 - 157,000	104,000 - 157,000
AIR CONDITIONING READY	3 TONS	3 TONS	3 TONS	3 OR 5 TONS	5 TONS	5 TONS
FIELD REVERSIBLE BREECH WITH OPTIONAL KIT	✓	✓	✓	✓	✓	✓
DIRECT VENT CAPABLE (NO CHIMNEY=LOWER INSTALL. COST)	✓	✓	✓	✓	✓	✓
QUICK HEAT CHAMBER FREE DESIGN	✓	✓	✓	✓	✓	✓
EVO MANAGEMENT SYSTEM	-	✓	-	-	✓	-
KERR ECM TECHNOLOGY 	-	-	✓	-	-	✓
TRUE AIR MODULATION (COOLS & DEHUMIDIFIES) 	-	✓	✓	-	✓	✓
UTILITY SAVINGS (HEATING & COOLING)	-	-	✓	-	-	✓
ENERGY STAR® QUALIFIED	✓	✓	✓	✓	✓	✓

DIMENSIONS (INCHES)

	HEIGHT	WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH
	29 3/4	19 1/2	46 3/4	36	22 1/2	52 1/2

OTHER SPECIFICATIONS (INCHES)

SUPPLY PLENUM	18 x 21 3/4	23 7/8 x 20 3/4
RETURN PLENUM	18 x 20 3/4	19 x 20 3/4
AIR FILTER	16 X 20 X 1	20 X 20 X 2
CLEANOUT	SMOKE PIPE COVER, CLEAN-OUT COVERS, BURNER OPENING	SMOKE PIPE COVER, CLEAN-OUT COVERS, BURNER OPENING
5" BREECH	SUITABLE FOR L VENT, DIRECT VENT	SUITABLE FOR L VENT, DIRECT VENT
SHIPPING WEIGHT	211 lb	280 lb

CLEARANCE TO COMBUSTIBLES (INCHES)

TOP	1	1
FRONT	24	24
REAR	24	24
FLUE PIPE	9	9
SIDE (ACCESS)	2 (24)	6 (24)
FLOOR	NON-COMBUSTIBLE	NON-COMBUSTIBLE

Reference guide only. For most recent technical information refer to product manuals at www.KerrEnergySystems.com



EVO



Beckett



TRUE
AIR MODULATION
COOLS & DEHUMIDIFIES



Your Local Dealer:



PO Box 637
Parrsboro, Nova Scotia
Canada B0M 1S0
info@kerrenergysystems.com