

Oil-Fired Warm Air Furnaces

Made with Quality and Pride in Boyertown, Pennsylvania



Oil-Fired Warm Air Furnaces ... hand-crafted in Boyertown, PA



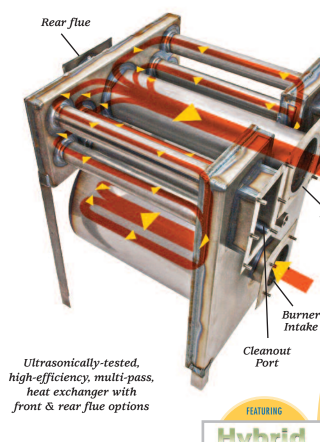
Regal Star Series

Designed for the low-profile needs of today's homes, Regal Star furnaces feature a 3-pass design (far right) with fuel efficiency of 86.2% (that may qualify for certain energy rebates¹)! Our signature front or rear flue design is ideal for today's retrofit oil furnace market.²

Regal Star furnaces can be installed with a Beckett, Riello, or Carlin burner, and also as a direct-vent furnace with the Riello BF3

- Available blower motors: 3-speed Direct Drive PSC or Variable Speed ECM (See details on back page)
- Heating capacity: 60,100 BTUH's to 89,000 BTUH's with multiple firing rates
- Cooling capacity: 1-1/2 tons to 4 tons
- Available with our exclusive nrgMax 9103i control.
- Easy-access cleanout ports
- Install as a low-profile Highboy or as a Horizontal with a left or right discharge
- Chimney-vent or direct-vent capabilities
- Packed and delivered in rugged wooden crates
- Limited Lifetime Warranty, 5-Year Parts Warranty

¹ Please check with your installer on the availability of State and Federal rebates. ² RSM-600 model has front and rear flue





REGAL

Regal Series

Regal Series furnaces are built around a 10-gauge primary heat exchanger and a 14-gauge secondary heat exchanger and are lined with specialty-grade 18SR Stainless Steel for extra protection against premature failure. These reliable furnaces are also equipped with ceramic fiber combustion chambers that are completely removable for servicing.

- Available blower motors: 4-speed Direct Drive PSC or Variable Speed ECM (See details on back page)
- Enclosed vestibule
- Multiple firing rates
- Accessible cleanout ports
- Highboy and Lowboy models
- Your choice of burner: Beckett, Riello, or Carlin, plus Carlin EZ-H2L 2-Stage
- Packed and delivered in rugged wooden crates
- Limited Lifetime Warranty, 5-Year Parts Warranty



Ultrasonically-tested heavy-gauge Primary and Secondary Heat **Exchangers**

2-Stage Oil Heating

Our answer to the gas industry! The Regal REH-750 and REL-750 front and rear flue is available with the Carlin EZ-H2L Burner, so you have the capacity of 2-stage oil heating, 2-stage heat pump, and 2-stage air conditioning³. The Carlin EZ-H2L gives you a 50% turndown ability. This burner must be installed with the Regal ECM blower option (See back page).

Svnerav



³ This furnace must be installed with an ECM blower assembly and the proper heat pump and air conditioning equipment to achieve 2-stage oil heating, 2-stage heat pump, and 2-stage air conditioning



Easy-access, swing-out control panel





"Hybrid Synergy" **ECM Blower Motors**

Automatic Humidity Control

Front flue

By installing an ECM Blower Motor, a humidifier, and a humidistat on your Regal Star or Regal Furnace, you can automatically control the humidity levels in your home ... and save up to 5% on your annual cooling bill! (See details on back page.) Here's why:

• To remove excess humidity from your home during the cooling season, you probably turn down your thermostat to run your air conditioner more. An ECM-powered furnace, controlled by a humidistat, will automatically extract that uncomfortable humidity as your house is being cooled.

• In the heating season, the combination of an ECM-controlled furnace and a humidifier allows you to keep the thermostat set lower, because humidified air feels warmer.

2-Stage Cooling ... 2-Stage Heat Pump Backup

Because warm air furnaces are usually sized for your 10 hottest and coldest days of the year, your ECM Blower, when installed with 2-stage cooling or 2-stage heat pump backup, will probably run on low speed 90% of the time and operate in 2nd stage only on those days when really needed. It's like having two units in one!

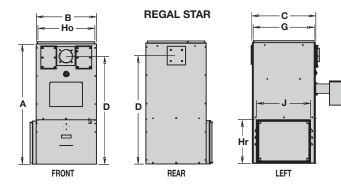
Improved Indoor Air Quality for Less

Because indoor air quality is an increasingly-important factor in home heating buying decisions (and constant air flow is needed for these measures to be effective) it is comforting to know that the Regal Star and Regal ECM Hybrid Synergy Systems consume much less energy in "Constant Fan Mode" than a PSC system.

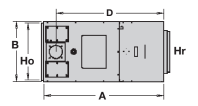
Ceramic fiber combustion chamber



Dimensions and Specifications

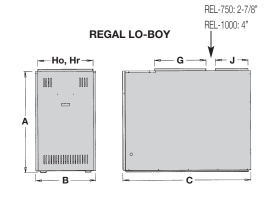


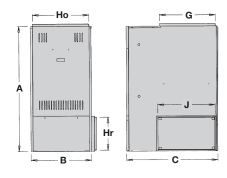
The Regal Star can be installed as a low-profile highboy or as a horizontal with a left or right discharge (below).



NBOW W REGAL		^{ci Ho} ight ₍₄₎ Cabines I	abiner Deries	Conterior	Centerline, to Floor (D)	^{we flue} to Side Warm Atr Su.	Wann de S	⁻¹⁹⁹ 1 Wich Ho Return str.o	Peters Air	The Size	File St.	Blower Size	Shiping _{Me} .	neen R. T.U.H. Maur	8. TUH, Outon	Bederi Arg W.	Riell & March	Carin E. Mor	AFUESBasonal Efficiency
RSH-600 and ECM RSH-600	44-1/2"	22-1/4"	23-3/8"	40"	11-1/8"	22-3/8"	21-1/16"	15-1/16"	18-7/8"	16" x 20"	5"	100-10T	215 lbs.	70,000 84,000 105,000	60,000 72,000 89,000	.40 x 60° W ¹ .50 x 60° B ² .60 x 60° B ²	.40 x 80° A ³ .50 x 80° A ³ .60 x 80° A ³	.40 x 60° A1 .50 x 60° A3 .60 x 60° A3	86.5% 86.2% 85.1%
RSM-600 and ECM RSM-600	44-1/2"	22-1/4"	23-3/8"	40"	11-1/8"	22-3/8"	21-1/16"	15-1/16"	18-7/8"	16" x 20"	5"	100-10T	215 lbs.	70,000 84,000 105,000	60,000 72,000 89,000	.40 x 60° W ¹ .50 x 60° B ² .60 x 60° B ²	.40 x 80° A ³ .50 x 80° A ³ .60 x 80° A ³	.40 x 60° A1 .50 x 60° A3 .60 x 60° A3	86.5%* 86.2%* 85.1%

REG	ÀAL																			
															84,000	71,000	.60 x 80° A4	.50 x 60° A²	.60 x 70° A4	85.9%
Lo-Boy REL-75		40"	20-1/4"	47-1/2"	31-1/4"	10-1/8"	17-1/2"	18-1/4"	18-1/4"	14"	16" x 20" (2)	6"	100-10T	323 lbs.	105,000	88,000	.75 x 80° B4	.60 x 60° A ²	.75 x 70° A4	85.4%
															119,000	99,000	.85 x 80° B4	.65 x 60° A²	.85 x 70° A4	85.0%
Lo-Boy	/*	46"	05 1/0"	53-5/8"	38-1/2"	10.1/0"	01.1/0"	22-7/8"	22-7/8"	13-5/8"	16" x 20" (2)	6"	100-10T	362 lbs.	140,000	116,000	1.00 x 80° B4	.85 x 80° B ²	1.00 x 60° SS4	85.0%
REL-10		40	25-1/8"		00-1/2	12-1/2"	21-1/2"								175,000	143,000	1.25 x 80° B4	1.00 x 80° B ²	1.25 x 60° SS4	83.2%
					49-1/8"			20-1/2"	15"	23-5/8"	16" x 25"	6"	100-10T	298 lbs.	84,000	71,000	.60 x 80° A4	.50 x 60° A²	.60 x 70° A4	85.9%
Hi-Boy REH-7		3-5/8"	22-1/4"	33-1/8" 49		11-1/8"	19-3/4"								105,000	88,000	.75 x 80° B4	.60 x 60° A²	.75 x 70° A4	85.4%
															119,000	99,000	.85 x 80° B4	.65 x 60° A²	.85 x 70° A4	85.0%
Hi-Boy	y _{EG}	6-1/2"	25-1/2"	38"	52-5/8"	12-3/4"	23-3/8"	23-3/4"	15"	23-5/8"	16" x 25"	6"	100-10T	347 lbs.	140,000	116,000	1.00 x 80° B4	.85 x 80° B²	1.00 x 60° SS4	85.0%
REH-10	00	1/2	20-1/2	38	02-0/8	12-0/4	23-3/8	20-0/4							175,000	143,000	1.25 x 80° B4	1.00 x 80° B ²	1.25 x 60° SS4	83.2%





REGAL HI-BOY

* Specify front or rear flue on Lo-Boy models 400 CFM = 1 ton. Additional specifications available on request.

Due to ongoing engineering, specifications are subject to change.

1 Pump pressure175 psi 2 Pump pressure150 psi 3 Pump pressure165 psi 4 Pump pressure100 psi



• Annual Fuel Utilization Efficiency (AFUE) greater than 85.0% • Fan Efficiency ("e") $\leq 2.0\%$ • Air Leakage ("Qleak") ≤ 2.0%

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thut,	C West	, , , , , , , , , , , , , , , , , , ,	MO25	Artific Seasonal Efficient.	
B.T.U.H. Outour	Bechert Arg. Wezze	Riell and Mazzle	Carlin E. Mazle	AFUE Sog	

* The Regal ECM RSM-500 and ECM RSM-600 furnaces equipped with ECM Variable-Speed Blower Motors have achieved "Energy Star" status under Version 4.0 ENERGY STAR Furnace specifications:

ECM or PSC Blower Motor?

EGAL

Airflow control is one of the most important factors in maintaining your home's comfort level and managing enery consumption. By eliminating those sudden bursts of air when your furnace turns on, the ECM blower assembly gives you more balanced heating and cooling and allows you to easily and efficiently operate your furnace in "Constant Fan Mode", which typically uses only 50-75 watts of power.

FEATURING

TECHNOLOGY

Using these ECM vs. PSC tables below and right, discuss your up-front vs. long-term costs with your HVAC expert to decide which blower technology will work best for you:

HEATING	ELECTRI	CAL CONS	UMPTION	COMPARIS	SON
COST PER KW	ECM	ECM COST	r PSC	PSC COS	ST NET
\$0.12	377 KW	\$45	820 KW	\$98	\$53
\$0.14	377 KW	\$53	820 KW	\$115	\$62
\$0.16	377 KW	\$60	820 KW	\$131	\$71
"CON	STANT FAI	N" ELECTI	RICITY CO	NSUMPTIO	N
COST PER KW	ECM	PSC	; S/	AVINGS S	AVINGS/HR
\$0.12	200 watts	900 w	atts 70	0 watts	\$0.08
\$0.14	200 watts	900 w	atts 70	0 watts	\$0.10
\$0.16	200 watts	900 w	atts 70	0 watts	\$0.11
	ANNU	JAL ENER	GY SAVINO	ïS*	
REGION	COST PER KWH	HEATING SAVINGS	COOLING SAVINGS	CONSTANT FAN SAVINGS	TOTAL SAVINGS
CT, MA, ME, NH, NY, RI, VT,	\$0.16	\$71	\$36	\$458	\$565
DC, DE, MD, NC, NJ, PA, SC, VA	\$0.12	\$53	\$35	\$333	\$421

* The amount of your electrical savings will depend on your motor use.

	Furnace	Model	Blower	B.T.U.H.	B.T.U.H.	Heating	Cooling CFM @ Tons						
	Series	Woder	Туре	Input	Output	CFM	1.5*	2.0	2.5	3.0	4.0	5.0	
m			0/4 UD	84,000	71,000	875	-	800	1000	1200	1600	2000	
<u>OR</u>		LO-BOY REL-750 ECM	3/4 HP Variable Speed	105,000	88,000	1050	-	800	1000	1200	1600	2000	
Ĕ		TILE 700 LOW	variable Speed	119,000	99,000	1175	-	800	1000	1200	1600	2000	
MOT		LO-BOY	3/4 HP	140,000	116,000	1475	-	N/A	1000	1200	1600	2000	
	Regal	REL-1000 ECM	Variable Speed	175,000	143,000	1850	-	N/A	1000	1200	1600	2000	
С	negai	HI-BOY	3/4 HP Variable Speed	84,000	71,000	875	-	800	1000	1200	1600	2000	
OWER		REH-750 ECM		105,000	88,000	1050	-	800	1000	1200	1600	2000	
\leq				119,000	99,000	1175	-	800	1000	1200	1600	2000	
Q		HI-BOY	3/4 HP Variable Speed	140,000	116,000	1475	-	N/A	1000	1200	1600	2000	
В		REH-1000 ECM		175,000	143,000	1850	-	N/A	1000	1200	1600	2000	
			3/4 HP	70,000	60,000	875	600	800	1000	1200	1600	-	
ECM		ECM RSH-600	Variable Speed	84,000	70,000	1100	600	800	1000	1200	1600	-	
	Regal Star		Tanabie opeea	105,000	89,000	1375	600	800	1000	1200	1600	-	
	negai otai		3/4 HP	70,000	60,000	875	600	800	1000	1200	1600	-	
		ECM RSM-600	Variable Speed	84,000	70,000	1100	600	800	1000	1200	1600	-	
				105,000	89,000	1375	600	800	1000	1200	1600	-	

						* Ple	ase consult factory fo	r settings	· · · ·	· · · · ·		
	Furnace	Model	Blower	B.T.U.H.	B.T.U.H.	Static	Cooling Speed (CFM)					
	Series	woder	Туре	Input	Output	Pressure (W.C.)	High	Medium High	Medium Low	Low		
				84.000	71,000	0.2	1903	1711	1547	1399		
				04,000		0.5	1661	1485	1355	1227		
		LO-BOY	3/4 HP	105,000	88,000	0.2	1903	1711	1547	1399		
		REL-750 PSC	4-Speed			0.5	1661	1485	1355	1227		
				119,000	99,000	0.2	1903	1711	1547	1399		
				110,000		0.5	1661	1485	1355	1227		
				140.000	116,000	0.2	2466	2150	1839	1600		
ц		LO-BOY	3/4 HP 4-Speed	140,000		0.5	2072	1859	1610	N/A		
\mathbf{O}		REL-1000 PSC		175,000	143,000	0.2	2466	2150	1839	N/A		
5	Regal					0.5	2072	1859	N/A	N/A		
BLOWER MOTOR			3/4 HP 4-Speed	84,000	71,000	0.2	1745	1550	1376	1250		
~						0.5	1480	1343	1175	1043		
		HI-BOY		105,000	88,000	0.2	1745	1550	1376	1250		
N S		REH-750 PSC				0.5	1480	1343	1175	N/A		
$\overline{\mathbf{a}}$				119,000	99,000	0.2	1745	1550	1376	1250		
						0.5	1480	1343	N/A	N/A		
Ш		HI-BOY	3/4 HP 4-Speed	140.000	116.000	0.2	2283	2130	1901	1717		
\odot				175,000	143.000	0.5	2007	1832	1644	1501		
PSC		REH-1000 PSC				0.2	2283	2130	1901	N/A		
					,	0.5	2007	1832	N/A	N/A		
						0.2	1616	1425		1193		
				70,000	60,000	0.5	1470	1256		1125		
						0.7	1309	1118		1053		
		RSH-600	3/4 HP			0.2	1616	1425		1193		
	Regal Star	and	3-Speed	84,000	70,000	0.5	1470	1256		1125		
		RSM-600				0.7	1309	1118		1053		
						0.2	1616	1425		1193		
				105,000	89,000	0.5	1470	1256		1125		
						0.7	1309	1118		1053		



BOILERS • FURNACES • CONTROLS

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