

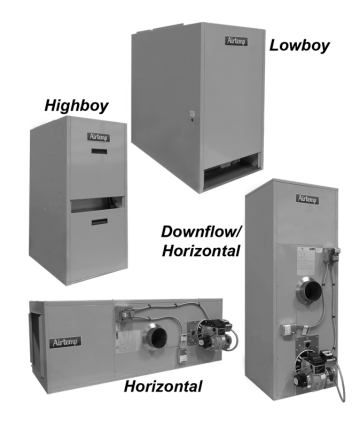
### OIL FURNACES

# Lowboy Highboy Downflow/Horizontal

The Airtemp oil furnace comes in four configurations, Highboy, Lowboy, and Downflow and Horizontal. The Downflow model can be configured for horizontal applications. All units feature multiple firing rates that provide a wide range of outputs from 60,000 to 142,000 BTUH depending on model. Proven design, versatility and high reliability are important characteristics that oil heat professionals have come to rely upon.

### FEATURES and BENEFITS

- Warranty
  - Airtemp oil furnaces offer a 10-year All-Parts Warranty.
  - As well as a 1-year Replacement Pledge to replace the entire unit, if the unit's major component (heat exchanger) fails within the first year of operation, to the original owner.
  - Consumer product registration required for both 10year All Parts Warranty and 1-year Replacement Pledge within a limited period of time after the installation. See current warranty document or visit our consumer website for details.
  - Also, when registered, this product is upgraded to a limited lifetime heat exchanger warranty.
- Cabinet Construction 22 gauge steel cabinet ensures strength and quiet operation.
- Finish Appliance-grade powder coat for long-lasting durability.
- Firing Rate Multi-firing rates for a wide range of applications.
- Burner Equipped with industry leading Beckett burners which includes cleancut pumps, PSC motors, and solid state controls. Factory pre-wired, pre-assembled and tested. Ready to connect to fuel supply line
- Barometric Draft Control Included with all models.
- Heat Exchanger Proven heat exchanger design featuring 100% welded construction for maximum performance. Large, accessible heat exchanger clean-out ports.



- **Radiator** "Wrap-around type for maximum heat transfer.
- Blower Direct drive type. Permanently lubricated, resilient mounted.
- Blower Motor Designed for heavy-duty, continuous operation. Thermally protected. Four-speed is standard. ECM blower motor available on RHF-ABT model only.
- Blower Assembly Entire unit with motor can be easily removed for servicing.
- Filters Filters are included with all oil furnace models except RCF-CBP.
- Insulation Spun glass and aluminum foil for "hand cool" cabinet.
- Access Door Easily removed for access to burner and controls. Completely enclosed controls and burner on Highboy and Lowboy models.
- Air Conditioning Pre-wired control is standard on all direct drive models.
- Coil Transitions Adapts furnace outlet to accept uncased coils.



### HIGHBOY FURNACES

RHF-ABP RHF-ABT RH8-BBP



**CAUTION:** All oil furnaces require proper setup and installation by a certified oil heat technician.

**System Specifications:** 

Model No.	Output BTUH	AFUE (%)	Blower Performance CFM @ 0.5 w.c.	Flow Rate GPH	Angle of Spray	Beckett Burner Model No.	Filter Size (WxD in.)	Ship Wt. (lbs.)
RHF-ABT	60,000 72,000 <sup>(1)</sup> 90,000	85	821, 1037, 1205, 1399, 1561	0.50 0.60 0.75	80° A	AFG	25 x 16	270
RHF-ABP	60,000 72,000 <sup>(1)</sup> 90,000	85	822, 1085, 1334, 1569	0.50 0.60 0.75	80° A	AFG	25 x 16	270
RH8-BBP	101,000 119,000 <sup>(1)</sup> 132,000	85 <sup>(1)</sup>	1237, 1458, 1746, 2069	0.50 0.60 0.75	80° A	AFG	24-3/4 x 19- 3/4	316

<sup>&</sup>lt;sup>1</sup> Factory setting. AFUE rating at factory setting.

### **Dimensions:**

	C	Cabinet Siz (in.)	e		Air Outlet n.)	Return / Rack Fla (ir	nge Size	Side Return Air (in.) (To be Cut-out by Installer)		Diameter of Flue Pipe
Model No.	Width	Depth	Height	Width	Depth	Width	Depth	Height	Depth	(in.)
RHF-ABT	21	30	45	19	19	14-1/4	24	14	23	5
RHF-ABP	21	30	45	19	19	14-1/4	24	14	23	5
RH8-BBP	24-1/2	36-1/2	50-1/8	20	20	19	23-3/4	14	23	7

### **Accessories:**

Description	Part No.	Airtemp Model
Direct Vent Termination Kit (includes vent hood & 15' flexible vent pipe, requires MAOPS8394 for AFG burners	MAOPS8393	RHF-ABP, RHF-ABT
Direct Vent Termination Kit (includes vent hood & 15' flexible vent pipe), requires MAOPS8394 Sidewall Vent Kit for AFG	MAOPS8414	RH8-BBP
Sidewall Vent Accessory Kit for Beckett AFG	MAOPS8394	RHF-ABP, RHF-ABT, RH8-BBP
Combustion Air Kit for combustion air only w/Beckett AFG (non-direct vent applications)	MAOPS8397	RHF-ABP, RHF-ABT, RH8-BBP
Blocked Vent Kit (required in Canada non-direct vent applications)	MAOPS2686	RHF-ABP, RHF-ABT, RH8-BBP
Parts Kit	MAOPS2686	RHF-ABP, RHF-ABT



### LOWBOY FURNACES

RLF-CBP (Front Flue)
RLR-CBP (Rear Flue)
RL16F-BBP (Front Flue)
RL16R-BBP (Rear Flue)



**CAUTION:** All oil furnaces require proper setup and installation by a certified oil heat technician.

**System Specifications:** 

Madel No	Output	AFUE	Blower Performance	Flow Rate	Angle of	Beckett Burner	Filter Size	Ship Wt.
Model No.	BTUH	(%)	CFM @ 0.5 w.c.	GPH	Spray	Model No.	(WxD in.)	(lbs.)
	70,000			0.60				
RLF-CBP	88,000 <sup>(1)</sup>	85	024 4092 4200 4447	0.75	80° A	AFG	(2) 20 × 10	300
KLF-CDP	98,000	65	931, 1082, 1200, 1447	0.85	60 A	AFG	(2) 20 x 10	300
	114,000			1.00				
	70,000			0.60				
	88,000 <sup>(1)</sup>	0.5	045 4000 4404 4400	0.75	000 4	450	(0) 00 40	000
RLR-CBP	98,000	85	915, 1066, 1184, 1409	0.85	80° A	AFG	(2) 20 x 10	300
	114,000			1.00				
DI 4CE DDD	129,000 <sup>(1)</sup>	0.5	4077 4046 4606 4060	1.10	000 4	۸۵۰	(0) 05 × 4.4	500
KLIOF-BBP	RL16F-BBP   123,000   85   1077,		1077, 1346,1606,1962	1.25	80° A	AFG	(2) 25 x 14	560
DI 46D DDD	129,000 <sup>(1)</sup>	O.F.	1077 1246 1606 1062	1.10	000 1	۸۵۵	(2) 25 × 14	F60
RL16R-BBP	142,000	85	1077, 1346,1606,1962	1.25	80° A	AFG	(2) 25 x 14	560

<sup>&</sup>lt;sup>1</sup> Factory setting. AFUE rating at factory setting.

### **Dimensions:**

	Cabinet Size (in.)		· · · · · · · · · · · · · · · · · · ·	Air Outlet n.)	Return . (ir		Diameter of Flue Pipe (in.)	
Model No.	Width	Depth	Height	Width	Depth	Width	Depth	Pipe (III.)
RLF-CBP	22-1/4	47	41-1/2	20	20	20	12-1/2	6
RLR-CBP	22-1/4	47	41-1/2	20	20	20	12-1/2	6
RL16F-BBP	27	58-1/2	46-1/2	22	22	22	18	7
RL16R-BBP	27	58-1/2	46-1/2	22	22	22	18	7

### **Accessories:**

110000011001		
Description	Part No.	Airtemp Model
Combustion Air Kit for combustion air only w/Beckett AFG (non-direct vent applications)	MAOPS8421	RL16F-BBP, RL16R-BBP
Combustion Air Kit	MAOPS7482	RLF-CBP, RLR-CBP
Blocked Vent Kit for Front Flue (required in Canada non- direct vent applications) Not available on RL16 models	MAOPS2687	RLF-CBP
Blocked Vent Kit for Rear Flue (required in Canada non- direct vent applications) Not available on RL16 models	MAOPS2686	RLR-CBP
Optional 4 Ton Airflow Kit	MA OPS2686	RLF-CBP, RLR-CBP
Parts Kit	MAOPS2695	RLF-CBP, RLR-CBP



### DOWNFLOW/HORIZONTAL FURNACES

RCF-CBP (Downflow/Horizontal)
RC16F-BBP (Horizontal)
RC16R-BBP (Horizontal)



**CAUTION:** All oil furnaces require proper setup and installation by a certified oil heat technician.



**System Specifications:** 

- <b>j</b>								
Model No.	Output BTUH	AFUE (%)	Blower Performance CFM @ 0.5 w.c.	Flow Rate GPH	Angle of Spray	Beckett Burner Model No.	Filter Size (WxD in.)	Ship Wt. (lbs.)
RCF-CBP	69,000 88,000 <sup>(1)</sup> 97,000	85	1017, 1111, 1209, 1347	0.60 0.75 0.85 1.00	80° A	AFG	25 x 20 Not Included	280
RC16F-BBP	127,000 <sup>(1)</sup> 134,550	83	1789, 1897, 2062	1.10 1.25	80° A	AFG	25 x 20	500
RC16R-BBP	127,000 <sup>(1)</sup> 134,550	83	1789, 1897, 2062	1.10 1.25	80° A	AFG	25 x 20	500

<sup>&</sup>lt;sup>1</sup> Factory setting. AFUE rating at factory setting.

### **Dimensions:**

	Cabinet Size (in.)						Air Inlet .)	Diameter of Flue Pipe
Model No.	Width	Depth	Height	Width	Depth	Width	Depth	(in.)
RCF-CBP	22-1/4	22-1/4	61-1/4	16	16	16	16	6
RC16F-BBP	74	26	26	22	20	22	20	7
RC16R-BBP	74	26	26	22	20	22	20	7

### **Accessories:**

Description	Part No.	Airtemp Model						
Combustion Air Kit for combustion air only w/Beckett AFG (non-direct vent applications)	MPVB-3	RC16F-BBP, RC16R-BBP						
Combustible Floor Base	RC-Base	RCF-CBP						
Blocked Vent Kit (required in Canada non-direct vent applications) (Not for use with Horizontal venting)	MAOPS2687	RCF-CBP						
Optional 4 Ton Airflow Kit	MS00S4140	RCF-CBP						
Parts Kit	MAOPS2695	RCF-CBP						