

Product Data



A06626

THE LATEST IN OIL FURNACE TECHNOLOGY

The model 58CLA combines high efficiency and quiet operation with oil heating technology. The 58CLA is available in 2 sizes. Each size can be fired at 3 different rates by a simple nozzle and pump pressure change. Unit 58CLA105 covers input ranges from 70,000 to 105,000 BTUH. Unit 58CLA120 covers input ranges from 119,000 to 154,000 BTUH. The furnace design is a low-boy style for upflow applications, where overhead space is limited.

The components of the 58CLA are the finest in the industry. The unit uses a Beckett oil burner with a UTEC ignition controller, "clean-cut" oil pump and fan cycler timer.

The 58CLA is a standard part of a quality-built home. This high efficiency furnace will provide years of quality service to home builders and homeowners alike.

As with other Carrier furnaces, this model is designed to work as part of a total home comfort system which includes elements for cooling, air cleaning, humidification, ventilation, and zoning.

This unit is not approved for use in mobile home installations.

58CLA FEATURES/BENEFITS

Beckett Oil Burner and UTEC Controls

- High quality Beckett oil burner with "clean-cut" pump allows safe and efficient combustion of oil.
- UTEC ignition control and fan timer board provide reliable operation and easy connection of thermostat and accessory wiring.

Casing

- Made of 18-gauge painted steel for years of durability.
- Cabinet features an insulated enclosure for the burner and controls.

Insulation and Soundproofing

 Unique sound trap along with insulated walls efficiently captures most combustion and vibration noise to make this unit one of the quietest on the market.

Combustion Products Venting

- Rear flue outlet.
- Unit may be vented using Type L vent material and a factory-built metal or masonry chimney.
- Unit may also be sidewall vented with an approved power venter.

Adjustable Blower Speed

 4-speed blower for precise airflow selection of heating or cooling operation.

Constant Low-Speed Blower Switch

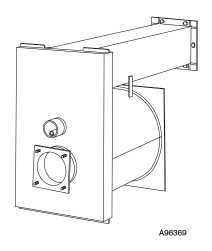
- Allows continual low-speed air circulation through the home to maximize comfort while maintaining efficiency.
- Air is constantly filtered and stagnant air is avoided.
- This option can be controlled by the homeowner.

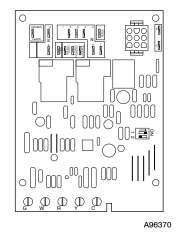
Combustion Chamber/Heat Exchanger

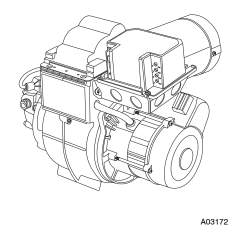
- Composed mainly of stainless and aluminized steel, the unique combination combustion chamber/heat exchanger resists corrosion, overheating, and deterioration.
- Heat transfer properties make it highly efficient.
- All seams are tightly welded for leak-free operation.

Certifications

- 58CLA unit is CSA certified.
- The efficiency is AHRI efficiency rating certified.





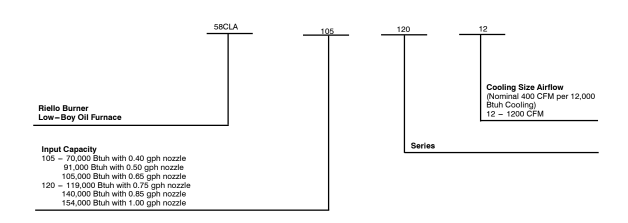


COMBUSTION CHAMBER/ HEAT EXCHANGER

CONTROL CENTER

OIL BURNER

MODEL NUMBER NOMENCLATURE

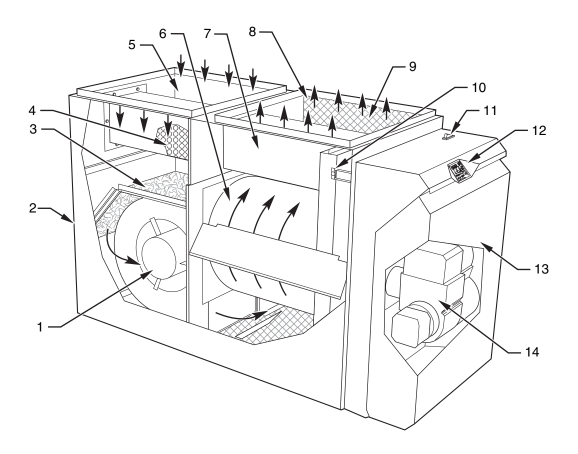






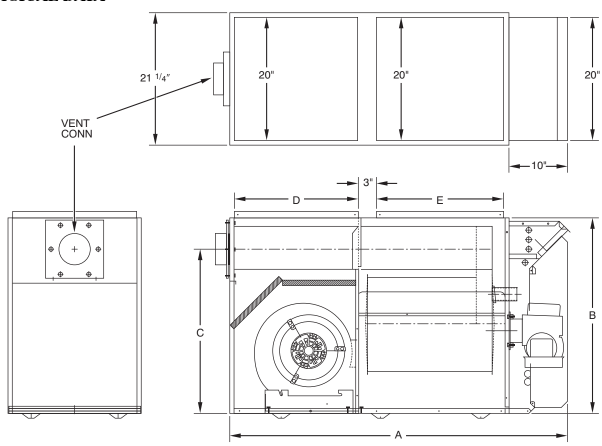
Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program. For verification of certification for individual products, go to www.ahridirectory.org.





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- 1. Heavy-duty blower circulates air across the heat exchanger to transfer heat into the home.
- 2. Access door to air filters and blower.
- 3. Air filters
- 4. Unique silencer system controls combustion noise.
- 5. Return-air plenum
- 6. Stainless steel combustion chamber
- 7. Heat exchanger designed and shaped to efficiently transfer heat from furnace into the home.
- 8. Supply-air plenum
- 9. Fully insulated internal walls to minimize heat loss.
- 10. High limit control to prevent overtemperature.
- 11. Manual switch to allow user control of constant low-speed blower operation.
- 12. Adjustable electronic fan timer control (inside) has low voltage electrical terminal strip for easy connection of thermostat, cooling control, electronic air cleaner, and humidifier.
- 13. Aesthetic removable cover. Hides and protects burner and controls.
- 14. High-performance oil burner



A98009

DIMENSIONS (IN.)

LINUT	U	INIT DIMENSION	S	FLUE HEIGHT	RETURN	SUPPLY	VENT	
UNIT SIZE	Width	Depth Height A B		FLUE HEIGHT	OPENING	OPENING	VENT CONN	
5.22	Widti			С	D	E		
105-12	21-1/4	53-3/4	31-1/2	26-1/2	20	20	5	
120-20	21-1/4	60-3/16	34-3/4	28-3/8	22	24	6	

RATINGS AND PERFORMACE

UNIT SIZE		105-12		120-20		
INPUT (BTUH)*	70,000	91,000	105,000	119,000	140,000	154,000
HEATING CAPACITY	57,000	74,000	85,000	97,000	115,000	126,000
NOZZLE	0.50 - 70W	0.55 - 70B	0.65 - 70B	0.75 - 70B	0.85 - 70B	0.85 - 70B
PRESSURE (PSIG)	100	140	130	130	140	170
FIRING RATE (GPH)	0.50	0.65	0.75	0.85	1.00	1.10
AFUE%	80.5	80.5	80.5	80.0	80.0	80.0
OIL PUMP STAGES	1	1	1	1	1	1
HEATING TEMP RISE °F	55-85	55-85	55-85	55-85	55-85	55-85
COOLING CFM @ 0.5-IN. WC STATIC PRESSURE	1250	1250	1250	1865	1865	1865
HEATING CFM @ 0.2-IN. WC STATIC PRESSURE	840	1130	1425	1555	1890	2080
RECOMMENDED HEATING BLOWER SPEED	Med-Low	Med-High	High	Med-Low	Med-Low	High
BURNER MODEL (3450 RPM)†	BECKETT AFG-F3	BECKETT AFG-F3	BECKETT AFG-F3	BECKETT AFG-F3	BECKETT AFG-F3	BECKETT AFG-F6

^{*} Capacity and AFUE in accordance with U.S. Government DOE test procedures.

⁻ Shaded cells are as Factory Shipped.

UNIT SIZE	105-12	120-20	
DIRECT - DRIVE MOTOR Hp (PSC)	1/3	3/4	
MOTOR FULL LOAD AMPS	6.2	9.5	
RPM (Nominal) - SPEEDS	1075-4	1075-4	
BLOWER WHEEL DIAMETER X WIDTH (In.)	10 x 8	12 x 10	
SHIPPING WEIGHT (LB)	235	260	
FILTER SIZE (In.) - (Disposable)	(2) 12 x 20 x 1	(2) 16 x 20 x 1	

AIR DELIVERY -CFM (WITH FILTERS)

UNIT SIZE	BLOWER MOTOR HP	SPEED	EXTERNAL STATIC PRESSURE (in wc)							
			0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
105–12	1/3 PSC	High	1425	1350	1305	1250	1170	1030	925	805
		Med-High	1130	1045	1000	950	885	820	745	670
		Med-Low	840	810	770	740	685	635	580	500
		Low	725	730	740	745	730	715	690	665
120-20	3/4 PSC	High	2080	2040	1965	1865	1700	1575	1475	1335
		Med-High	1890	1860	1770	1675	1550	1450	1330	1215
		Med-Low	1555	1475	1395	1320	1210	1135	1050	940
		Low	1220	1165	1080	1000	925	855	780	655

ELECTRICAL DATA

UNIT SIZE		105–12	120-20	
UNIT VOLTS-HERTZ - PHASE		115 – 60 – 1	115 - 60 - 1	
OPERATING VOLTAGE RANGE (Min-Max)*		104 - 132	104 – 132	
MAXIMUM UNIT AMPS		12.2	15.7	
MINIMUM WIRE SIZE (AWG)		14	12	
MAXIMUM WIRE LENGTH (Ft)†		26	26	
MAXIMUM FUSE SIZE OR CKT BKR (Amps)‡		15	20	
TRANSFORMER (24v)		40va	40va	
EXTERNAL CONTROL POWER AVAILABLE	Heating	40va	40va	
	Cooling	30va	30va	
AIR CONDITIONING RELAY		Standard	Standard	

^{*} Permissible limits of the voltage range at which the unit will operate satisfactorily.

[†] Beckett AFG-F6 requires field supplied and replacement burner firing head.

[†] Length is a measured one way along wire path between unit and service panel for maximum 2% voltage drop.

[‡] Time-delay fuse type is recommended.

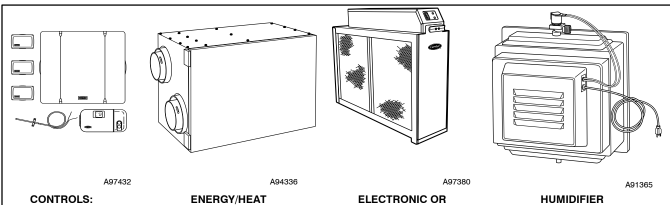
CLEARANCE TO COMBUSTIBLES

	LOW-BOY	
CIDEC	Furnace	1
SIDES	Supply Plenum and Warm-Air Duct Within 6 Ft of Furnace	1
BACK	Service Clearance	19
TOP	Furnace Casing or Plenum	2
	Horizontal Warm-Air Duct Within 6 Ft of Furnace	2
FLUE PIPE	Horizontally or Below Pipe	4
FLUE PIPE	Vertically Above Pipe	9
	8	
	0	

^{*}Floor may be combustible.

NOTE: Adequate service clearance should be provided over and above these dimensions as required.

ACCESSORIES



CONTROLS: THERMOSTATS AND ZONING

Available in programmable and non-programmable models, Carrier thermostats maintain a constant, comfortable temperature level in the home. For the ultimate in home comfort, Carrier's 2, 4, and 8-zone systems allow temperature control of individual "zones" of the home.

This is accomplished through a series of electronic dampers and remote room sensors. The 4-zone system is shown.

RECOVERY VENTILATOR

Carrier's energy or heat recovery ventilators exhaust stale indoor air and provide fresh outdoor air to the home while minimizing heat loss and humidity level. Especially useful for today's tighter constructed houses. Energy recovery ventilator is shown.

ELECTRONIC OR MECHANICAL AIR CLEANER

Cleans the air of smoke, dirt.

and many pollens commonly found. Saves decorating and cleaning expenses by keeping carpets, furniture, and drapes Electronic air cleaner is shown.

HUMIDIFIER

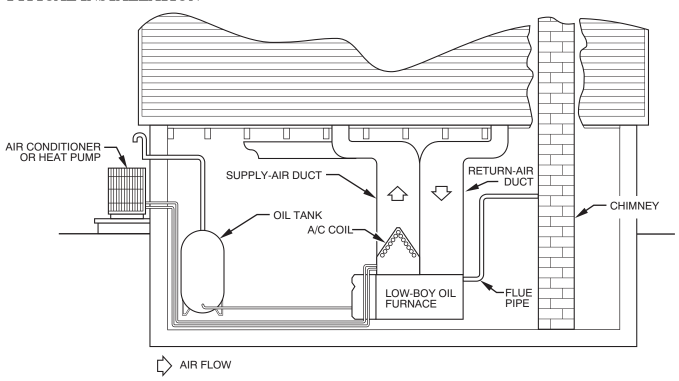
By adding moisture to winter-dry air, Carrier humidifier can often improve comfort and keeps woodwork, wallpaper, and paint in better condition. Moisturizing household air also helps to retain normal body heat and provides comfort at lower temperatures.

FURNACE ACCESSORIES					
KLABV0201DET	Blocked Vent Shutoff Kit				
	PROGRAMMABLE THERMOSTAT SELECTION				
TB-PAC01	Thermostat, Manual Changeover, 5-2 Day Programmable, °F/°C, 1-Stage Heat/1-Stage Cool				
TB-PHP01	Thermostat, Manual Changeover, 5-2 Day Programmable, °F/°C, 2-Stage Heat/1-Stage Cool				
TC-PAC01	Thermostat, Auto Changeover, 5-2 Day Programmable, °F/°C, 1-Stage Heat/1-Stage Cool				
TC-PHP01	Thermostat, Auto Changeover, 5-2 Day Programmable, °F/°C, 3-Stage Heat/2-Stage Cool				
	NON-PROGRAMMABLE THERMOSTAT SELECTION				
TB-NAC01	Thermostat, Manual Changeover, Non-Programmable, °F/°C, 1-Stage Heat/1-Stage Cool				
TB-NHP01	Thermostat, Manual Changeover, Non-Programmable, °F/°C, 1-Stage Reat/1-Stage Cool Thermostat, Manual Changeover, Non-Programmable, °F/°C, 2-Stage Heat/1-Stage Cool				
TC-NAC01	Thermostat, Auto Changeover, Non – Programmable, °F/°C, 1 – Stage Heat/1 – Stage Cool				
TC-NHP01	Thermostat, Auto Changeover, Non-Programmable, °F/°C, 3-Stage Heat/2-Stage Cool				
	ZONING CONTROL SELECTION				
ZONECC2KIT01 – B	Comfort Zone II-B - 2 Zone Kit/Temperature and Humidity Control				
ZONECC2KIT01=B	Comfort Zone II – B – 4 Zone Kit/Temperature and Humidity Control				
ZONECC4KIT01=B	Comfort Zone II – B – 8 Zone Kit/Temperature and Humidity Control				
ZONECCORITOT = B	Conflict Zone II-B - 8 Zone Nit/Temperature and Humilarity Control				
	HEALTHY HOME SOLUTIONS				
HUMCASBP2312	Humidifier – 12 g./day, 24V Automatic, Small Bypass				
HUMCCLBP2317	Humidifier – 17 g./day, 24V Standard, Large Bypass				
HUMCALBP2317	Humidifier – 17 g./day, 24V Automatic, Large Bypass				
HUMCCLFP1318	Humidifier – 18 g./day, 24V Standard, Fan Powered				
HUMCALFP1318	Humidifier – 18 g./day, 24V Automatic, Fan Powered				
HRVCCSHA1100	Heat Recovery Ventilator - Small Horizontal Unit, 100 CFM				
HRVCCSVA1100	Heat Recovery Ventilator - Small Vertical Unit, 100 CFM				
HRVCCLHA1150	Heat Recovery Ventilator - Large Horizontal Unit, 150 CFM				
HRVCCLHA1250	Heat Recovery Ventilator - Large Horizontal Unit, 250 CFM				
HRVCCSVU1150	Heat Recovery Ventilator - Small Vertical Unit, 150 CFM				
HRVCCSVU1200	Heat Recovery Ventilator - Small Vertical Unit, 200 CFM				
HRVCCLVU1150	Heat Recovery Ventilator - Large Vertical Unit, 150 CFM				
HRVCCLVU1200	Heat Recovery Ventilator - Large Vertical Unit, 200 CFM				
HRVCCLVU1330	Heat Recovery Ventilator - Large Vertical Unit, 330 CFM				
ERVCCSHA1100	Energy Recovery Ventilator - Small Horizontal Unit, 100 CFM				

ACCESSORIES (CONTINUED)

ERVCCSVA1100	Energy Recovery Ventilator - Small Vertical Unit, 100 CFM
ERVCCLHU1150	Energy Recovery Ventilator - Large Horizontal Unit, 150 CFM
ERVCCLHU1200	Energy Recovery Ventilator - Large Horizontal Unit, 200 CFM
EZXCABCC1016	Media Filter Cabinet - 1600 CFM (Replacement Filter: EXPXXFIL0016)
EZXCABCC1020	Media Filter Cabinet - 2000 CFM (Replacement Filter: EXPXXFIL0020)

TYPICAL INSTALLATION



A98010