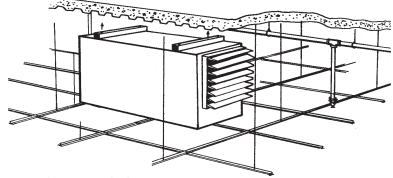


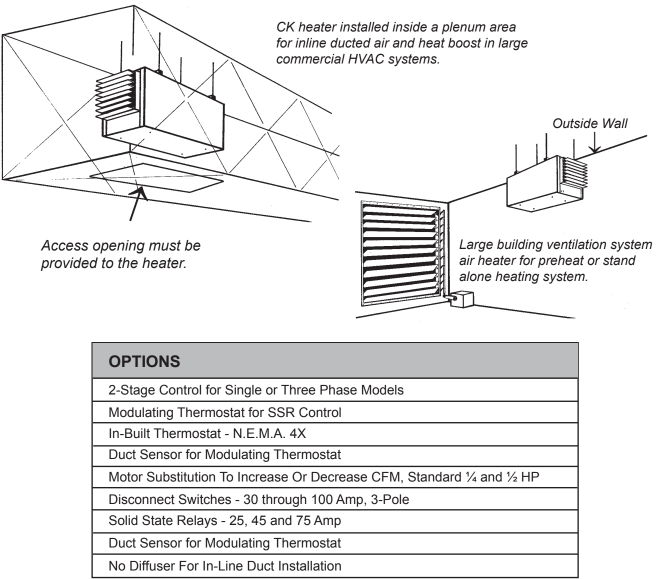
### **Plenum Heater**

The Model CK Series is a special application heater that is approved for use in concealed areas of a building. This heater may be installed in areas that are not readily available for a person to see, such as the area between a concrete ceiling and a drop-tile ceiling, in plenum open or ducted system and can be used for constant environmental temperature



control and freeze protection for sprinkler systems in concealed areas.

It is also suitable for use as a special purpose unit heater where the environmental requirements are dirty, dusty, moist or mildly corrosive.

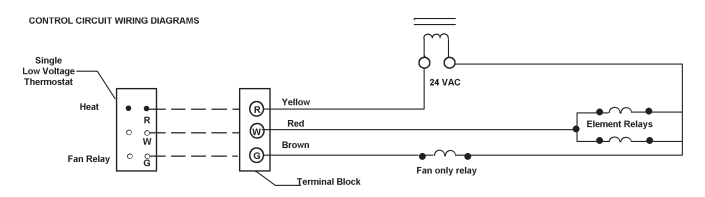


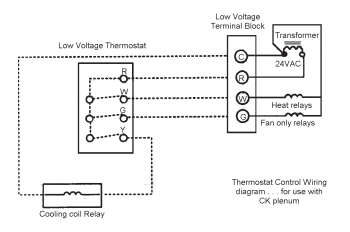
2007 CK.indd : 12/07

# \_\_\_\_\_MODEL CK PLENUM INSTALLATION INSTRUCTIONS \_\_\_\_\_ TESTED AND APPROVED BY ETL TESTING LABORATORIES No 500505

**CAUTION**: Turn off power source for the heater before attempting installation, maintenance or repairs. Lock, tape or tag circuit breaker or fuse so that power cannot be turned on by accident. Failure to do so could result in personal injury or shock.

**INSPECT HEATER:** Remove heater from carton and check to be sure blower wheel is free-turning, and that element assemblies are in place. Be sure filter is in proper position and not torn or damaged.





**Control Wiring:** Connect thermostat to terminals R and W for heating, and to R and G for cool air only. This can be done with a single stage heat-cool thermostat or a single stage heat only thermostat and a separate fan only switch to control the fan-relay (optional). Some models have two stage operation (optional) and are provided with terminals W1 and W2. If a single stage thermostat is used it should be connected to terminals R and W1 and a jumper wire installed from terminals W1 to W2; see enclosed control circuit wiring diagram.

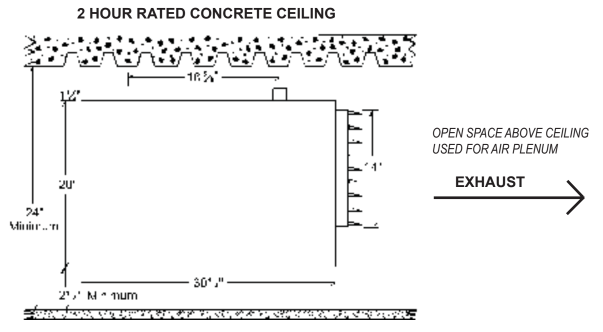
The model CK Air Heater plenum installation is a special application heater for use in the space created between a finished concrete ceiling and a drop type t-bar ceiling, an area normally hidden from view.

The heater is mounted horizontally with the integral suspension bracket provided in an area where service access can be readily maintained.

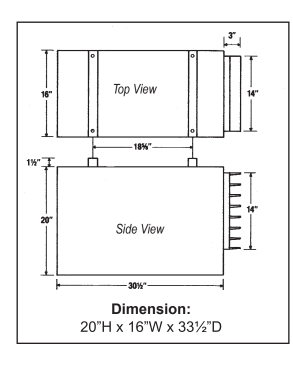
Safety screens are provided at both the air intake and discharge aperture. Fixed air directional louvers are standard.

A 24 volt control thermostat with a maximum temperature setting of 100° F will prevent operation of the unit should the ambient rise above 100° F. - the maximum ambient for which the heater is intended to operate.

**MOUNTING**: When the model CK unit is to be used in a return air plenum, the heater is to be mounted, as shown, in a vertical space of not less than 24" allowing for at least  $1\frac{1}{2}$ " of clearance along the uppermost portion of the heater and a minimum of  $2\frac{1}{2}$ " along the bottom of the heater.  $\frac{1}{2}$ " diameter mounting holes are provided as shown in dimensional diagram. Do not store combustible materials within 3 ft of the heater and not in front of exhaust.



DROP TYPE T-BAR CEILING ARMSTRONG OR CELOTEX 2' X 4' LAY IN TILE CEILING OR EQUAL CLASS A NON-COMBUSTIBLE 0-25 FLAME SPREAD



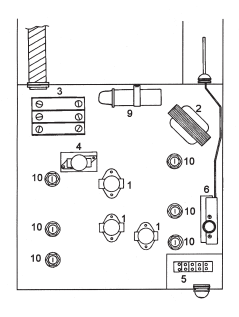
#### Maintenance & Warranty

The high quality and superior design of this unit will enable years of maintenance free performance. The filter should be replaced at a minimum of once a year depending upon the environment the heater is located in, some environments may require 2 to 3 times a year.

The CK Plenum heater carries a 5 year extended warranty for the heating elements only. All other components are covered for one year. The warranty requires that the owner, or his agent, install the equipment in accordance with the National Electrical Code, any other applicable heating or electrical codes, and the manufacturer's installation instructions.

2007 CK.indd : 12/07

## CK Plenum Heater \_\_\_\_\_ Replacement Parts List

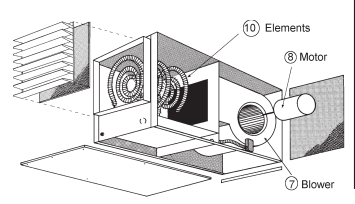


#### **CK Plenum Heater Replacement Parts**

ITEM	STOCK ORDER #	DESCRIPTION		
1	60T11-313198	Auto Limit Control 175°		
2	4000-51-E07AE15	Low Voltage Transformer 40VA 120/24		
	4000-09-E07K999	Low Voltage Transformer 40VA 208-240/24	ιŢ	
	4000-03-E07J999	Low Voltage Transformer 40VA 277/24		
	4000-51-E07K999	Low Voltage Transformer 40VA 380/24		
	4000-04-E07J999	Low Voltage Transformer 40VA 480/24		
3	KBDPC50A24VCOIL	Contactor 50 Amp 3-Pole 24V Coil	1.25	
	KBDPC40A24VCOIL	Contactor 40 Amp 3-Pole 24V Coil	1.25	
4	15SH1-309571	571 Fan Delay Switch		
5	ELD-5-034	Low Voltage Terminal Block		
6	275-3228-00	0 Air Intake Temperature Control		
	9100233Q999	Dual Speed Fan Relay	.36	

## **Replacement Motors and Blowers**

	-			
7	Furnace Blower Small	Blower-Small use with 1/4 HP Motor		
	Furnace Blower Large	Blower-Large use with $\frac{1}{2}$ HP Motor	11.8	
	120-8T-DD50PP	Blower-Large use with 1/2 HP Motor	15.1	
8	FE1026S	1/4 HP Motor 240V	9.5	
	FEH1026S	1/4 HP Motor 480V		
	FE1056S	1/2 HP Motor 240V	13.6	
	FEH1056S	1/2 HP Motor 480V		
9	DAO-3GJ005	Capacitor 5MF 370V	.24	
	DAO-3GJ007.5	Capacitor 7.5MF 370V	.30	
	DAO-3GJ010	Capacitor 10MF 370V	.30	



ELEMENT kW	WT.	208V Part #	240VPart #	480V Part #
1.0			ELE-1KW240V	ELE-1KW480V
1.6				ELE-1.6KW480V
2.0	3.8		ELE-2KW240V	ELE-2KW480V
2.5			ELE-2.5KW240V	ELE-2.5KW480V
3.0			ELE-3KW240V	ELE-3KW480V
3.3	0.0		ELE-3.3KW240V	ELE-3.3KW480V
4.0			ELE-4KW240V	ELE-4KW480V
4.16			ELE-4.16KW240V	ELE-4.16KW480V
5.0		ELE-5KW208V	ELE-5KW240V	ELE-5KW480V
6.0			ELE-6KW240V	ELE-6KW480V
7.0			ELE-7KW240V	ELE-7KW480V
8.0	4.6		ELE-8KW240V	ELE-8KW480V
8.33			ELE-8.33KW240V	ELE-8.33KW480V
10.0	5.5	ELE-10KW208V	ELE-10KW240V	ELE-10KW480V