

6822

APPLICATION FOR A PERMIT TO INSTALL
FURNACES, BOILERS, ROOF TOP UNITS,
AIR CONDITIONERS, EMERGENCY GENERATORS

CAMBRIDGE, 2.....

TO THE
INSPECTIONAL SERVICES DEPARTMENT
The undersigned applies for a permit to install the following at:

Location
Owner of premises Address
Name of mechanic Address
Building occupied for Material of building
Kind of fuel Chimney No. of flues Size
Chimney thickness Lining
If steel stack Location Diameter Height

DESCRIPTION OF HEATING APPARATUS

Kind of Heater? How many? Make?
BTU Input
Location in building?
Protected against fire as required? How protected?
See the State Code (pertaining to chimneys, smokestacks and heating apparatus).

ROOF TOP UNITS OR EMERGENCY GENERATORS

Make? Weight?
Dimensions: Length? Width? Height?
Location in buildings? How supported?
Size of roof timbers? Material of roof timbers?
Span of roof timbers: Distance on centers?
Protected against fire as required? How protected?

AIR CONDITIONERS

Kind of apparatus? Make?
Dimensions: Length? Width? Height?
Weight? Tons? Location?
Use of same? How supported?
Size of floor timbers? Material of floor timbers?
Span of floor timbers? Distance on centers?

(Signature of owner or authorized agent) _____

Estimated cost
\$ _____
(Address) _____

Notice—Separate Application for Each Building.

Tel. No.

License No.

Note: electric permit needed before mechanical issued.

APPLICATION TO INSTALL FURNACES, BOILERS, ROOF TOP UNITS, AIR CONDITIONERS, EMERGENCY GENERATORS

I certify that I have the authority to make the foregoing application and that all of the information I have submitted (or entered) in the above application is true and accurate to the best of my knowledge, information and belief, and that all the mechanical work installations performed under the permit issued for this application will be in compliance with all pertinent provisions of the Massachusetts State Building Code, the ICC Mechanical Code, and all laws/bylaws/regulations of the City of Cambridge.

Initial here: _____

	No.					
*Air Handling Unit						
Duct Coils	\$50.00	Ea				
Evaporative Coolers	\$25.00	Ea				
No Vent Heating	\$25.00	Ea				
Process Piping	\$25.00	Every 200'	of pipe			
Range Hoods Res.	\$25.00	Ea		LOCATION		
Stove Hoods Commercial	\$100.00	Ea				
Refrigeration Units	\$100.00	Ea				
Steam Kettles	\$50.00	Ea				
*Ventilation Fans	\$50.00	Ea				
Direct Vent Fire Place	\$100.00	Ea		2		
Draft Inducer	\$75.00	Ea				
Hydro Air System	\$75.00	Ea			<i>Inspector</i>	
Incinerator	\$150.00	Ea				
Kickspace Heater	\$25.00	Ea				
Kitchen Equipment	\$150.00	Ea			KIND OF APPARATUS	
Pool Heater	\$150.00	Ea				
Pumps Heat	\$25.00	Ea			PERMIT GRANTED	
Radiant Heat	\$50.00	Ea				
Steam Generator	\$100.00	Ea				
Gasoline Traps/Sand	\$150.00	Ea				
Fan Coils	\$20.00	Ea			NOTES	

*1/4 HP or less \$20.00

Describe type of work and location. If any equipment is being placed outside of the footprint of the building, describe location and indicate setbacks to property line. A land survey may be required. Roof top units require Structural Engineer's review.

FEE SCHEDULE

Where work for which permit is required by this code is started or proceeded with prior to obtaining a permit, the fee previous specified shall be tripled but the payment of such triple fee shall not relieve any person from fully complying with the requirements of this code in the execution of the work no from any other penalties prescribed herein.

Air conditioners	\$40.00
Up to 25 ton units	
Over 25 ton unit	\$6.00 per ton
No permit is required for portable room units	
Roof type combination Air Conditioners & Heat <i>Needs Gas Permit</i>	
Up to 25 tons	\$40.00
Over 25 ton unit	\$10.00 per ton or Fraction
Temporary Heat and L.P. installations natural gas	\$100.00 Each
Solar Heat	\$50.00 Each System
Failure to call for Final Inspection within 10 working days after completion	\$10.00
Re-inspection of code violations	\$50.00 Each Violation
Heating units, each	\$50.00
High Pressure Units	
15 P.S.I. or Over	\$10.00
Each Additional 5 P.S.I.	\$50.00

Noise ordinance available at license commission.