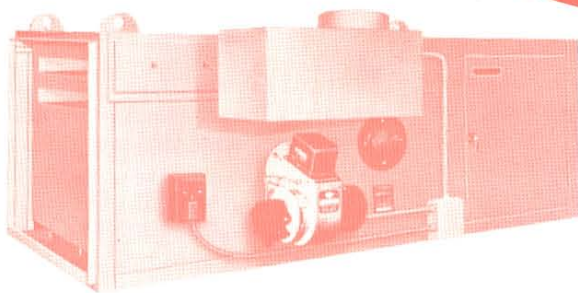
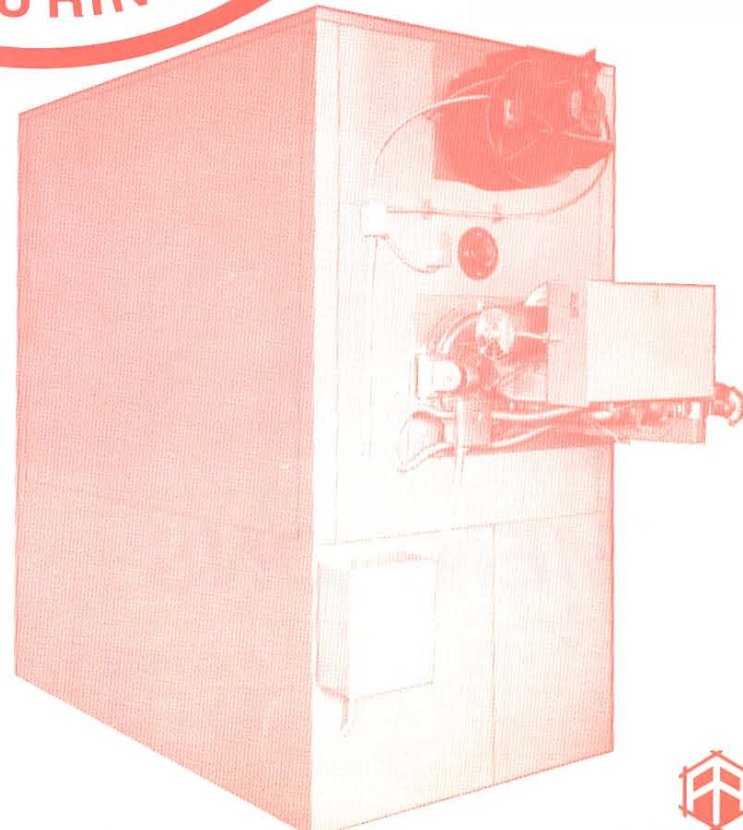


Packaged **TAHVIEH HAMOON**
furnaces

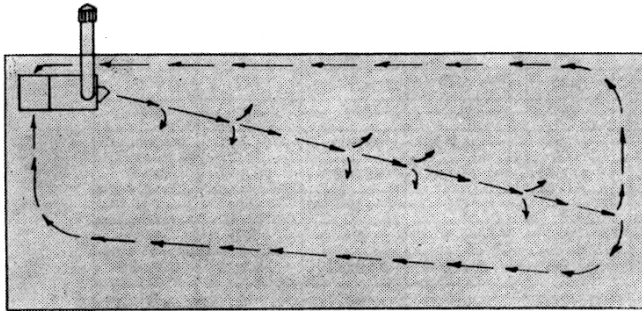


TAHVIEH HAMOON newest line of flexible application units. 18 models range in size from 300,000 to 4,000,000 BTU/hr for gas and oil firing. These units are particularly adaptable for hard to heat areas. They can be installed upright, horizontal, inverted ... with 100% outside air or recirculating systems. Discharge nozzles eliminate ductwork where applicable. Units can also be installed in duct systems in combination with air conditioning. All units are constructed of the finest material for long life and trouble-free performance.



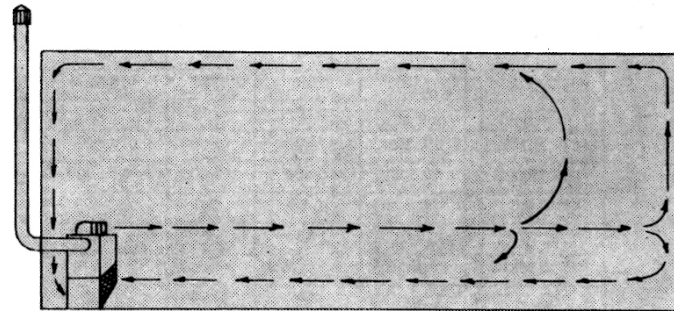


TAHVIAH FACTORY



SUSPENDED HORIZONTAL

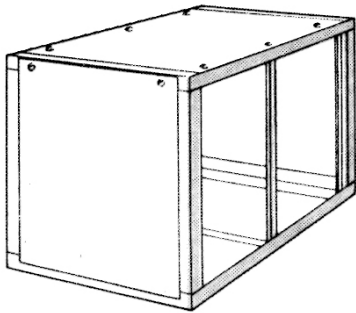
If floor space is at a premium - which it frequently is - the suspended horizontal unit is perfect for space heating requirements. Nozzle discharge can be either straight down, 90°, 45°, or 22½°, angle of discharge is determined by height unit is hung from floor. Filters



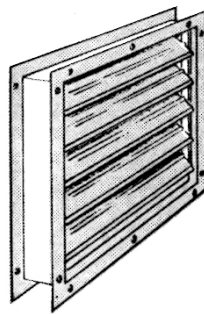
FLOOR INSTALLATION

This is most advantageous type of heating since it gives a high heating efficiency. The heated air is distributed over the heads of the occupants and by taking return air in at floor level keeps occupied area at more comfortable conditions. The one disadvantage is the floor space required for this type installation but is generally offset by the higher efficiency obtained.

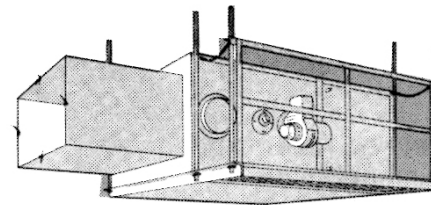
OPTIONAL EQUIPMENT



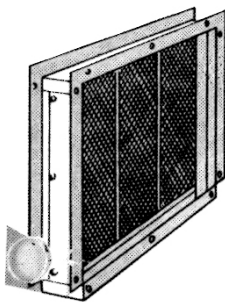
By-pass sections are of sufficient strength to support the full weight of the furnace unit.



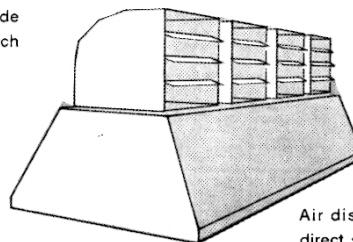
Dampers can be mounted on any side of a blower or by pass section.



A service platform will save many costly hours in performing routine maintenance.



filter frame can be attached to either side or bottom of the blower section. Two inch permanent type filters are standard.



Air discharge nozzles are available for direct space heating.