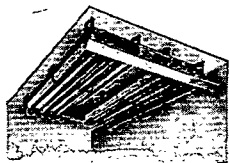


Refrigeration Economics Co., Inc.

1231 Tuscarawas St. E., Canton 2, Ohio
RECOY PRODUCTS

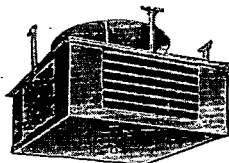


C. T. COILS

Continuous-tube down-draft fin-coils are still unsurpassed for meat coolers. Others available for practically any application.

EVAPORATIVE CONDENSERS

Evaporative condensers from 2 to 100 tons. Brine spray cooling to 25 tons.

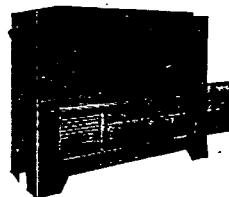


CEILING DIFFUSER

Ceiling diffusers distribute the cooled air across the ceiling, so the blast does not strike the products stored or occupants.

C. F. COILS

Continuous fin coils for unit coolers, blast heaters, air conditioning and condensers.

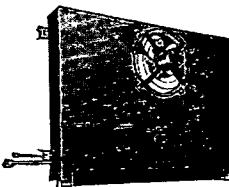


AIR CONDITIONING

Air conditioning units of ceiling or floor type in all capacities, for cooling, heating, or both.

COOLANT COOLING

Coolant coolers from 1 to 20 tons are a necessity for modern production of accurate machine parts.

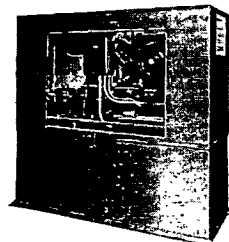


WALL UNITS

Recoy "All Seasons" wall units provide means of deflecting the cold air down along the wall or out horizontally into the room, thus providing proper air circulation for "All Seasons."

SHELL CONDENSER

Shell and tube, also shell and fin coil condensers. Both types have tubes arranged for cleaning with tube cleaner.

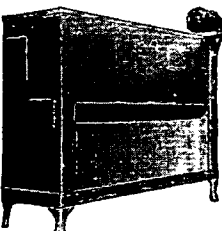
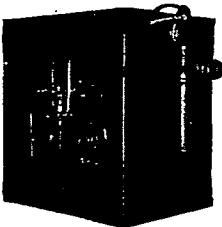
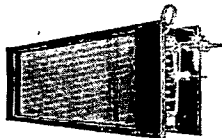
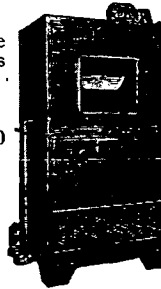


WATER COOLING

Self contained complete ice water and brine coolers complete with high and low sides, circulating pumps, controls, and insulation. 1½ to 50 hp.

FLOOR UNITS

Floor units with cooling surface exposed to view have a definite advantage over those with coils hidden. Design permits water defrosting.



Factories:
NEWARK, N. J.

L. J. Wing Mfg. Co.
59 Seventh Avenue, New York 11, N. Y.

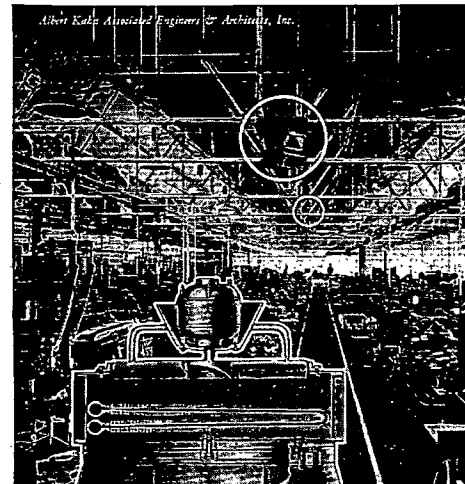
Canadian Factory:
MONTREAL

Branch Offices in



Principal Cities

WING REVOLVING UNIT HEATERS

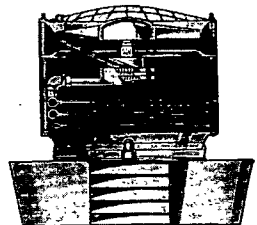


Cross-Section through heater showing motor, fan, heating section and revolving discharge outlet. Design No. 8.

(Right) Cross-section of Turbine Heater showing fan, turbine, heater section and revolving discharge outlet. Design No. 5.



Motor Driven Heater



Turbine Driven Heater

This innovation in the method of distributing heat produces a sensation in heating comfort never before attained—a sensation of fresh, live, invigorating air.

The fact that the outlets revolve assures uniform and thorough distribution of comfortably warmed air throughout the entire working area, without drafts, hot spots or cold spots.

Such an unprecedented high efficiency in distributing heat is the result of 25 years of constant study by Wing engineers to improve on the Floodlight System of heating pioneered by WING in 1921. This method projects the heated air vertically downward by means of light-weight, ceiling-suspended unit heaters.

It has needed only this latest refinement of slowly revolving discharge outlets to bring that method to perfection.

The WING Revolving Discharge type supplements the WING line of standard fixed discharge outlets, illustrated and described on the following page. *Bulletin HR-5.*

The latest type of WING Unit Heater—with Revolving Discharge Outlets—is the WING TURBINE DRIVEN UNIT HEATER in which the steam used to drive the fan (instead of an electric motor) also supplies the heater section.

The Wing Turbine Revolving Unit Heater employs the new Wing Allsteel Steam Turbine which operates at any pressure. Condensate from the heater is never at a temperature exceeding 170 F. The entire unit is so designed that there is no back pressure on the turbine, assuring against leaks without the use of power-absorbing, troublesome packing. This also eliminates the need for traps and extra piping.

As in the motor-driven heater, the revolving discharge outlet distributes the heat continuously in constantly changing directions.