

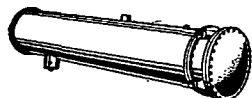


ACME INDUSTRIES, INC.

Jackson, Michigan

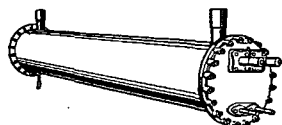
Representatives in Principal Cities

CONTINUOUSLY SERVING THE REFRIGERATION
INDUSTRY SINCE 1919



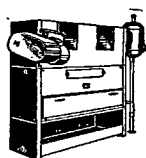
FREON CONDENSERS AMMONIA CONDENSERS

Shell and Tube type for use with Ammonia, Freon or other Refrigerants. Standard or special designs to meet varying water temperatures available and condensing temperatures desired.



DRY-EX COOLERS

Refrigerant in Tubes, Solution baffled through shell. For cooling water, brine, Glycols or Alcohols by direct expansion of refrigerant.



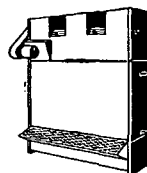
BLO-COLD INDUSTRIAL UNIT COOLERS

Blo-Cold Models are available for either medium temperature or low-temperature applications. All fabricated steel parts are hot-dip galvanized after fabrication.

Acme Industries, Inc. also manufacture Flooded Water and Brine Coolers, Hi-Peak Water Coolers, Pipe Coils, Flow-Cold Liquid Chillers, Oil Separators, Receivers and Fin Coils.

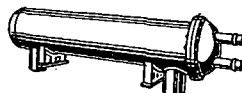
WRITE FOR CATALOG ON ANY PRODUCT

1200



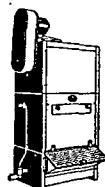
EVAPORATIVE CONDENSERS

All prime surface for Freon or Ammonia Refrigerants—Heavy Gage Sheet Metal Casings, especially processed for Maximum Resistance to Rust and Corrosion. Capacities to 100 tons. All fabricated steel parts are now hot-dip galvanized after fabrication.



HEAT INTERCHANGERS

Shell and coil units for small capacities, shell and tube units for large installations. 16 standard models from one ton to 180 tons capacity.



COOLING TOWERS

Twelve sizes of induced draft cooling towers to fit practically any application. Sturdily built, hot dipped galvanized for long life.

AEROFIN CORPORATION

410 So. Geddes Street

Syracuse 1, N. Y.

AEROFIN

Standardized Light-weight Heat Exchange Surface

Branch Offices

Cleveland, Chicago, New York, Philadelphia, Detroit, Dallas, San Francisco and Montreal

Aerofin is the modern Standardized Light-Weight Encased Fan System Heating and Cooling Surface originated by Fan Engineers to meet the present and future requirements of this highly specialized field. All Standard AEROFIN Units are furnished as completely encased Units, ready for pipe and duct connections. The patented casings are built of pressed steel and are exceptionally strong and rigid, protecting the Unit from all the strains of pipe connections and expansion or contraction in service. The casings are flanged on both faces, top and bottom, and template punched for bolting together adjacent Units, or for duct connection.

units or for installing in ducts. May be installed horizontally or vertically. Used on any two-pipe steam system for preheating or reheating. Modulating control on preheaters.

Available in 13 lengths and 3 widths, from net face area of 2.76 sq ft to 26.28 sq ft.

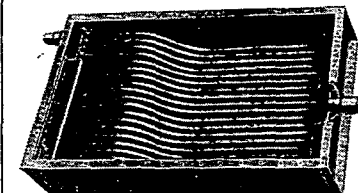


Fig. 2

Flexitube Aerofin (Fig. 2) is distinguished from all other developments by its off-set tubes, so arranged as to absorb all expansion and contraction strains.

Headers—Steel.

Tubing— $\frac{3}{8}$ in. O.D. copper, admiralty or aluminum.

Joints—Where admiralty or copper tubes are used together with bronze or steel headers tubes are brazed to headers. Where both aluminum tubes and headers are used tubing is welded to headers.

Casings—Copper, aluminum or galvanized iron.

Design—Constructed with headers on opposite ends making possible installation of units with tubes horizontal or vertical.

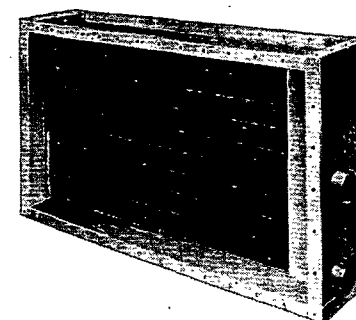


Fig. 1

Aerofin Non-freeze heater (Fig. 1) is non-freeze, non-stratifying spiral fin coil built into casing for air conditioning

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