

John J. Nesbitt, Inc.

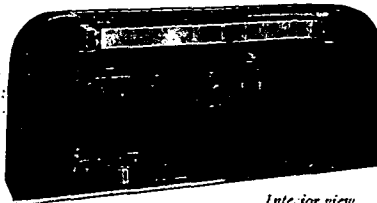
Holmesburg, Philadelphia, Pa.

11 Park Place, New York City

205 W. Wacker Drive, Chicago, Ill.

Manufacturers of

THE NESBITT SYNCRETIZER Heating and Ventilating Unit,
sold by John J. Nesbitt, Inc., and American Blower Corporation;
NESBITT HEATING SURFACE with Dual Steam-distributing Tubes,
NESBITT SERIES H HEATING SURFACE, and
NESBITT SERIES W COOLING SURFACE,
sold by leading manufacturers of fan-system apparatus;
WEBSTER-NESBITT UNIT HEATERS (for details see page 957),
distributed in the U.S.A. by Warren Webster & Company.



Interior view

The Nesbitt Syncretizer—Series 400

The last word in heating and ventilating units for schoolrooms, offices, etc., where the continuous introduction of outdoor air is desired. For engineering data, get Publication No. 225; for "The Story of Syncretized Air," Publication No. 231.

Nesbitt Series B Thermovent

For heating and ventilating auditoriums, gymnasiums, assembly halls, and similar gathering places. Publication No. 227.

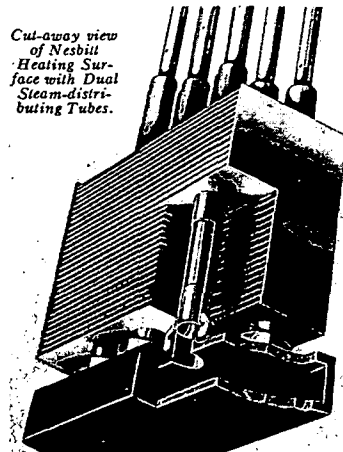
Nesbitt Series H Heating Surface ALL COPPER

A lightweight, enduring, highly efficient blast-coil heating surface of tube-and-fin construction, made entirely of copper and copper alloy, designed for use with steam

pressures up to 200 lb gauge. Large headers of seamless copper tubing with collars extruded from the header body, providing large areas to which the condensing tubes are silver brazed. Seven types, each in eight fin widths and up to sixteen finned lengths—a total of 784 sizes from which to select. Sold by leading manufacturers of fan-system apparatus (list upon request). Send for Publication No. 232 for complete engineering data.



Cut-away view
of Nesbitt
Heating Sur-
face with Dual
Steam-distrib-
uting Tubes.



Nesbitt Heating Surface with Dual Steam-distributing Tubes

Copper tube-and-fin surface for low-pressure applications. Perfectly adapted to close, continuous automatic control with modulating steam valves. Steam-distributing tubes within the condensing tubes carry the steam equally to the full section, assuring UNIFORM discharge temperatures, even under a throttled steam supply; eliminating temperature stratification; preventing tube freezing without preheaters; giving ideal system results.

Cased or uncased units of many sizes and capacities. Sold (like all other Nesbitt Surface) by leading manufacturers of fan-system apparatus (list upon request). For full particulars and engineering data, send for Publication No. 229-1.

Nesbitt Series W Cooling Surface

For all air-cooling applications using chilled water. Continuous and cleanable tube types. Tube-and-fin construction. For full particulars and engineering data, send for Publication No. 233.

Refrigeration Economics Co., Inc.

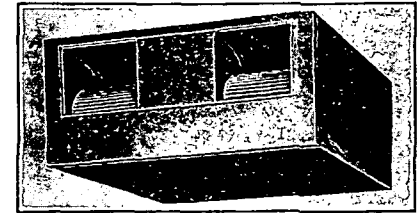
Canton, Ohio

RECOY PRODUCTS

RECOY AIR CONDITIONING

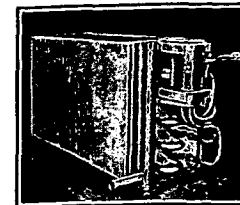
UNITS of the suspended type as shown, or vertical floor type, are made for all season purposes, also for summer cooling or winter heating and humidifying.

Capacities range from one ton up to any size required. Cooling and heating surface, and filter area are liberally proportioned and blowers are of moderate speed, all to insure the highest efficiency and quiet, satisfactory performance. Bulletin "E".



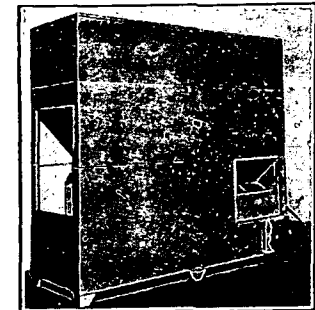
RECOY CONTINUOUS FIN BLAST COILS

for cooling or heating are constructed of copper tubing with aluminum fins, or all steel hot dip galvanized after fabrication and are suitable for use with any cooling or heating medium. Bulletin "F".



RECOY EVAPORATIVE CONDENSERS

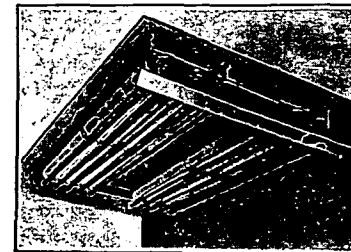
are cooling towers and condensers combined into one efficient unit for use indoors or out. They reduce the water consumption 95 per cent and are used with no water at all in cold weather. Made in sizes from one to one hundred tons. Bulletin "F".



RECOY DOWN DRAFT FIN COILS are used for all refrigerating purposes for temperatures above 34 F. Coils defrost at every cutout period and are equipped with aluminum troughs that catch the water.

No coil bunkers or pans required. Air circulation unimpeded and very rapid and humidities of 85 to 90 per cent are easily maintained.

Coils are made of aluminum, copper, or steel hot dipped galvanized after fabrication. They require only about 12 in. of head room and may be hung up to the ceiling between meat rails, etc., thus conserving space and reducing the cost of cold storage rooms. Bulletin "F".



RECOY REFRIGERATING FINNED

COILS and unit coolers are made up on continuous copper, or aluminum tubing (no joints so no leaks), with aluminum fins, or all steel, hot dipped galvanized after fabrication. Fins are corrugated to hold moisture in the air stream during off cycle to re-evaporate and maintain high humidities. They are applicable to both large and small work. Bulletin "F".

