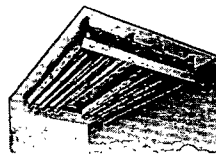


Refrigeration Economics Co., Inc.

1231 Tuscarawas St. E., Canton 2, Ohio

RECOY PRODUCTS

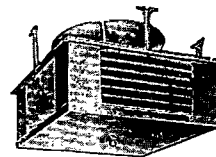


← C. T. COILS

Continuous-tube down-draft fin-coils are still first choice for meat coolers, or other products requiring high humidity and gentle air circulation.

EVAPORATIVE CONDENSERS →

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

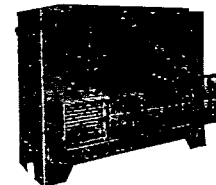


← CEILING DIFFUSER

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

C. F. COILS →

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

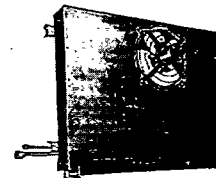


AIR CONDITIONING

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

AUTOMATIC DEFROST → UNITS

Complete, ready for electric, liquid, suction, and hot gas connections. One coil working always, both 98 per cent of time.

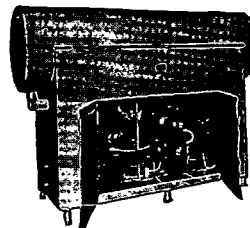


← WALL UNITS

Recoy "All Seasons" wall units provide a damper for 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 mechanical tube cleaner.

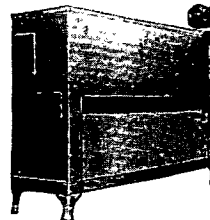
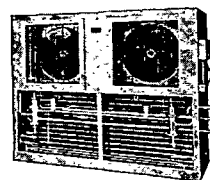
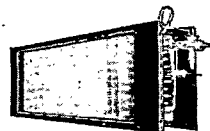
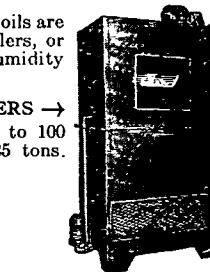


WATER COOLING

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.



THERMOBLOC

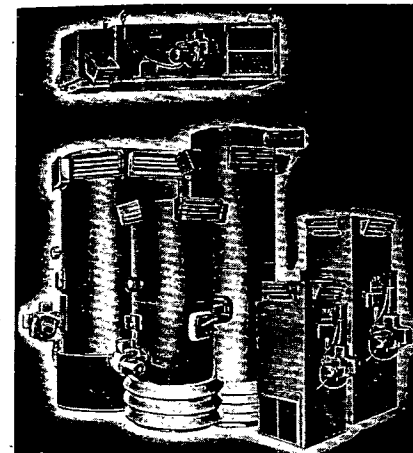
DIVISION

Prat-Daniel Corporation

88 Water Street



E. Port Chester, Conn.



THERMOBLOC

Direct Fired, Self Contained Industrial Unit Heaters

Made in 300,000; 550,000; 1,000,000 Btu Output

THERMOPAC

Direct Fired, Self Contained Industrial Unit Heaters

Made in 100,000; 200,000 Btu Output

Available in either Floor Set or Suspended Models

Prime purpose of direct fired heating is to achieve economy by simplification of heat transfer and distribution.

THERMOBLOC'S three sizes, Models 300, 550 and 1000 with output capacities as shown above, provide a wide variety of units, combinations and multiples of which offer the exact heating requirements for any plant, regardless of size of shape. In fact, this very flexibility makes possible the economical heating of plants that present problems with other types of heating equipment.

THERMOPACS, designed in two Models, Model 100 and 200, are ideal for smaller areas. Combined with the THERMOBLOC models, these units offer an infinite number of combinations for all types of industrial and commercial plants.

Simplicity the Keynote—Throughout the entire design and construction of THERMOBLOC and THERMOPAC, simplicity has been an important factor. Reduction in maintenance, more effective heat transfer and a better product for less cost are only a few of the advantages realized.

Sturdy boiler-like construction of combustion and heat transfer surfaces and the use of nationally known, dependable controls, burners and fans, make THERMOBLOC a unit that will give reliable, long trouble-free service.

THERMOBLOCs and THERMOPACs are completely automatic and require a minimum of floor space for Btu output.

EFFICIENCY—THERMOBLOC'S efficiency runs between 82 and 86 per cent.

SEND FOR THERMOBLOC TECHNICAL BULLETIN—

This little booklet is just packed with information on the five units, including data on how to compute heat losses, fuel consumption etc., for any part of the country. Send for your copy today.

