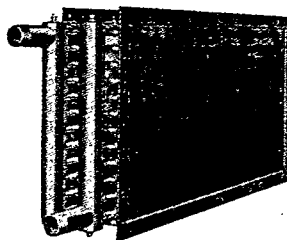


KENNARD Corporation

1819 So. Hanley Rd., St. Louis 17, Mo.

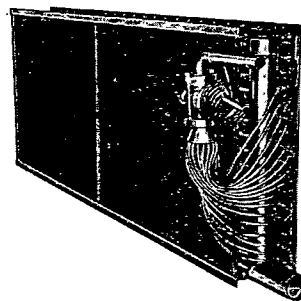
Manufacturers of
HEAT TRANSFER EQUIPMENT

AIR CONDITIONING BLOWER UNITS—HEATING
AND COOLING COILS — EVAPORATIVE CON-
DENSERS — COOLING TOWERS — INDUSTRIAL
COOLERS — UNIT COOLERS — UNIT HEATERS



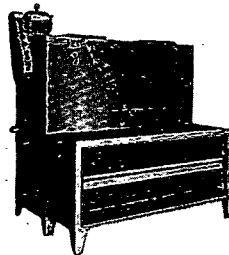
**WATER COOLING
AND HEATING COILS**

For cooling with cold water and for
heating with hot water.



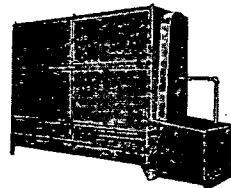
DIRECT EXPANSION COILS

For freon. A complete range of sizes
to meet all conditions and capacities.



**EVAPORATIVE
CONDENSERS**

3 to 50 tons. All refrig-
erants. All prime sur-
face coils. Indoor or
outdoor units.



INDUSTRIAL COOLERS

(Not Illustrated)

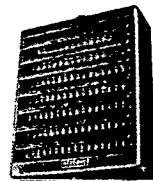
1000 to 15,500 cfm. Floor type. Coils
up to 12 rows in depth. All refrig-
erants.

BLOWER UNITS

Ceiling and floor type air-condi-
tioning units. 1 to 50 tons nomi-
nal capacities in 12 sizes. 400 to
15,000 cfm. Various arrange-
ments of discharge, filter box and
motor drive.

UNIT HEATERS

Horizontal propeller fan type. Steam
ratings 26,500 to 268,300 Btu's.



1080



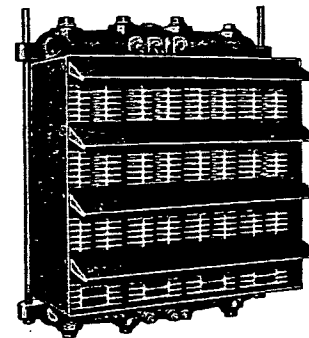
D. J. Murray Manufacturing Co.

Wausau, Wisconsin

Offices in Principal Cities

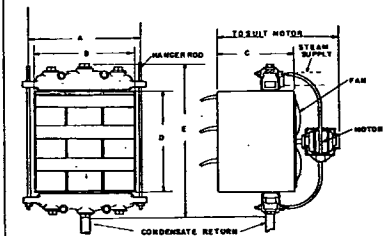
MANUFACTURERS OF THE GRID UNIT
AND GRID BLAST COILS

T. M. REG.
U. S. PAT. OFF.



One piece construction "fin" heating
sections of high test cast iron—no sol-
dered, brazed, welded or expanded con-
nections. Patented.

Designed and tested to operate with steam
or hot water systems—for steam pres-
sures from 2 lbs to 250 lbs. Engineered
along the same lines as the standard
GRID Unit which had aluminum heating
sections and has been on the market
since 1929.



Overall dimensions for installation of Cast Iron
GRID Unit Heater

CI (CAST IRON) SERIES GRID UNIT HEATER DATA

Model No.	Dimensions					Motor		Vol. Fan CFM	Capacities 5 PSI Steam 60°F Air		Pipe Size		Support Rod Dia.	Approx. Ship. Weight Lbs.
	A	B	C	D	E	HP	RPM		Btu/ Hr	Final Temp. °F	Supply	Return		
CI-1000	11½	13½	12½	9½	15½	1/25	1550	572	29,080	106	1½	1½	¾	150
CI-1200	14½	16½	12½	12½	18½	1/15	1550	798	45,450	112	1½	1½	¾	210
CI-1500	17½	19½	11½	16	23½	1/8	1750	1500	76,500	107	1½	1½	¾	280
CI-1520	17½	15½	11½	21	28½	1/8	1750	1700	101,500	114	1½	1½	¾	390
CI-2000	22½	20½	11½	21½	28½	1/6	1150	2600	143,000	110	2	1½	¾	490
CI-2025	22½	20½	11½	25½	35½	1/6	1150	2875	173,640	115	2	1½	¾	520
CI-2500	27½	25½	13	25½	35½	1/2	1150	4350	224,000	107	2	1½	¾	700
CI-2504	27½	25½	13	25½	35½	1/4	1150	3300	206,000	117	2	1½	¾	660
CI-2530	27½	25½	13	31	40½	1/2	1150	4650	275,800	114	2	1½	¾	900
CI-3000	32½	31	13	31	40½	1/2	850	6300	332,000	108	2½	1½	¾	1020
CI-3000	32½	31	13	31	40½	1½	1150	8000	380,000	103	2½	1½	¾	1070

NO ELECTROLYSIS TO CAUSE CORROSION

Low maintenance expense.
More air changes per hour.
Positive "directed" heat.
No leaks—no breakdowns.

Lower outlet temperature.
Larger air volume.
No soldered, brazed or expanded joints.
Open design that keeps units clean.

Send for complete catalog information
Send for information on Blast coils and radiation.

1081