Rapid Freeze 3000-RLE for Remote Refrigeration Systems

COOL SOLUTIONS SINCE 1912

HOWE Proven. Best Choice.

Howe's Rapid Freeze Flake lce Machines set the standard for energy efficiency, water conservation and longer, troublefree operating life. Our reliable ice flakers are engineered to deliver exceptional ice quality that keeps food cooler and fresher, longer, at reduced operating expense.

From food processing and distribution, to supermarket and retail applications, Howe has an energy-efficient Rapid Freeze solution to meet your needs.

PROVEN ENERGY EFFICIENCY

Innovative engineering, rugged construction deliver exceptional heat transfer. Requires significantly less energy per pound. Substantially lower operating/ maintenance requirements. Optimized water usage.

EXCEPTIONAL ICE QUALITY

True, 100% dry, sub-cooled flake ice contains 4 times more surface area for significantly better cooling – up to 20% longer. Drier ice draws heat away quickly and evenly. Process uses less energy with virtually zero water loss.

LONGER, TROUBLE-FREE OPERATING LIFE

Innovative evaporator design utilizes gravity for 50% lighter bearing load. Operates, troublefree, 3 - 4 times longer than competitive machines. Fewer maintenance/service issues.

STANDARD PACKAGE INCLUDES:

- Pre-wired, integrated control panel
- Photo eye ice level control system
- Low water level switch
- TXV Valve (expansion valve) (for R-404A refrigerant)
- Solenoid Valve
- EPR Valve
- Suction line heat exchanger

AVAILABLE OPTIONS/ ACCESSORIES

- Clock timer
- Water filter system
- Salt dosing kit
- Ice storage bins (many options available)



3000-RLE shown on CP2500 Mobile Express bin system. Storage bin system sold separately.



ICE CAPACITIES

		WATER 50°	TEMP °F 70°	90°
AIR TEMP °F	70°	3328	3064	2792
	80°	3243	2980	2682
	90°	3144	2879	2552

ICE QUALITY & HARDNESS

Ice of higher quality has more cooling capacity per pound than that of lesser quality ice.

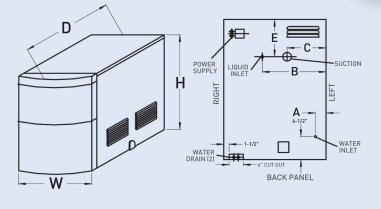
ICE QUALITY %*	IHAF**	KWH/ 100 LBS		
100	1.00	3.74		

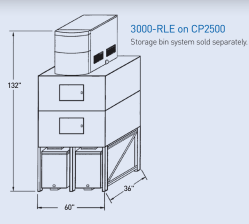
 * Ice Quality expressed as a percentage of cooling capacity of 100% 32°F ice.
**Ice Hardness Adjustment Factor used to correct

kWh/100lb for ice quality. All data given at 90°F air / 70°F water.









MODEL	DIMENSIONS (INCHES) A B C E		E	POWER SUPPLY	SUCTION	LIQUID		WATER SUPPLY	
3000-RLE-404-230	3-1/2	18-3/8	11-3/8	11	1/2 K.O.	1-3/8 ODS	1/2 ODS	1/2 ID HOSE	3/8 COMP.

ICE FLAKER

	CAPACITY/ 24 HRS*	KWH/ 100 LBS*	WATER USAGE/ 100 LBS OF ICE GALS	DRIVE MOT 208-230/1/ HP		WATER PUMP FLA	TOTAL APPROX. RLA	MIN. CIRCUIT AMPS	MAX. FUSE AMPS
3000-RLE-404-230	2,879 LBS	3.74 ¹	12.0	1/3	3.2	.75	3.9	5	15

* @ 70°/90°F (21°/32°C) based on total consumption for a split system. 1 KWH rating is for a split system. Actual KWH for RLE connected to a rack system may be less.

MODEL	DIMENSIO IN W	DNS D	н	см w	D	н	SHIPPING LBS	WEIGHT KG	CDM	APPROX OPERATING CHARGE R-404A LBS	REFRIGERA REQUIRED* BTU/HR	
3000-RLE-404-230	29-1/2	34	40	75	86	101	530	241	.24	12	27,000	6,810

** @ -5°F (-20.4°C) Evaporator Temperature

WARRANTY

See complete warranty for details.

- 25 year evaporator icemaking surface warranty
- 10 year ice blade warranty
- 2 year parts warranty

OPERATING PARAMETERS

	MINIMUM	OPTIMUM	ΜΑΧΙΜUΜ
AMBIENT TEMPERATURE	50°F (10°C)	90°F (32°C)	100°F (38°C)
WATER TEMPERATURE	45°F (8°C)	70°F (21°C)	90°F (32°C)
WATER PRESSURE	20 PSI	25-40 PSI	60 PSI



