

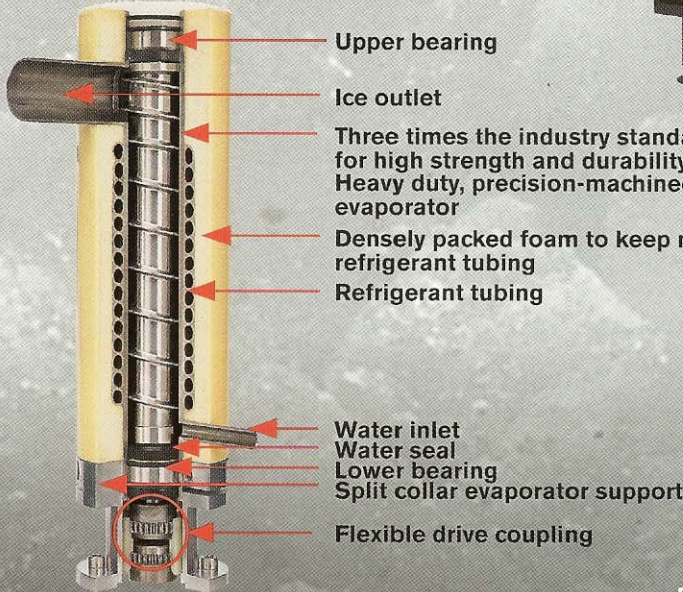


LABORATORY GRADE FLAKER-PAK ICE MACHINES

These German-engineered units are produced by the manufacturer of the #1 selling brand of ice cube machines in the world. The viability of laboratory samples depends greatly on proper temperature maintenance and uniformity. The unique flaked ice shape easily forms around a variety of sample vessels and provides a maximum cooling effect.

LRP-FT-400 & LRP-FT-800 Features

- 120 VAC Operation
- Air cooled condenser
- CFC Free Refrigerant, foam insulation & packaging
- Stainless Steel Evaporator
- Sealed Refrigerator System
- Double bearing support of the auger reduces maintenance and prolongs the life of internal components
- Split collar evaporator support and aligned shaft coupling improves water seal and bearing reliability
- Rugged, corrosion-free base
- Patented cleaning and sanitizing technology
- Unique flushing & cleaning cycle reduces mineral deposits



Produces irregular pieces of flake ice with a soft degree of hardness.



LABORATORY GRADE FLAKER-PAK ICE MACHINES

Model	Ice Production / 24hrs.	Storage Capacity	Ext. Dim.			H.P	Amps	BTU/hr	Weight	Ship Weight
			W"	D"	H"					
LRP-FT-400	up to 395 lbs.	60 lbs.	26	26.5	38.5	1/3	15	4000	184	225
LRP-FT-800	up to 780 lbs.	310 lbs.	22	34	76.5	1	19.9	7800	300	340