CUBE ICE MAKER LTICE10-14



CUBE ICE MAKER LTICE10-14

Used in Healthcare, Food industries, Refrigerated perishables, Biochemical and biological studies, Medical laboratories, Beverage industries, Pharmaceutical.

Also known as Ice Cuber Machine, Laboratory Cube Ice Maker.

LTICE10-14 CUBE ICE MAKER

High grade stainless steel SUS304 is used which is anticorrosive and durable. The compact structure is simple and space-saving.

Fully automatically computer controlled, convenient for use.

Automatic detection and protection in case of operation, water deficiency, ice full and malfunction.

Highly efficient fluoride-free compressor, energy saving and environment-friendly.

Suitable for Pubs, KTV and dancing halls, gyms, cold drinks shops, milk tea shops, cafes, convenience stores, restaurants and other entertainment venues.

Split-type structure, large ice bin, large ice storage capacity and strong applicability.



SPECIFICATIONS

| Model | LTICE10-14 |
|----------------------|-----------------|
| Capacity | 300 kg/24 h |
| Storage Bin Capacity | 210 kg |
| Refrigerant | R134a / R404a |
| Condenser Type | Water cooled |
| Machine Head | 760x600x560 mm |
| Cabinet | 760x800x980 mm |
| Packing Machine Head | 845x705x850 mm |
| Packing Cabinet | 800x850x1060 mm |
| Weight | 98/107 kg |
| Power Supply | 220 V, 60 Hz |



Labtare Analytical Instruments

Email: info@labtare.com | Website: labtare.com