Round Ice Machine LIR-105

Specification of Round Ice Machine LIR-105

- Daily Output (KGS/24h): 45
- Compressor: Aspera (Italy)
- Expanding Valve: Danfoss (Denmark)
- Dry Filter: Danfoss (Denmark)
- Cooling Fan: EBM (Germany)
- Water Pump: Morrill (USA)
- Solenoid Valves: Saginomiya (Japan)
- Hydraulic Valve: Saginomiya (Japan)
- Cooling Mode: Air Cooling
- Bin Capacity (KG): 20
- Refrigerant: R134a/R22
- Total Power (W): 320
- Power Supply: 1P/220V/50
- Size (L×D×H): 500×530×800 mm

Products Features

- Spray type ice machine, using special filtering system that allows easy plug in devices, low failure rate;
- Compact structure, small space required;
- Front air filter, easy to clean and prolong service time;
- Ice using injection technology, ice pure, transparent, high hardness, not easy to melt;
- Utilize high quality SUS304 and ABS material, stylish shape but solid and reliable
- The use of imported high quality components, in line with European CE and American UL, NSF certification

