











ICE FLAKING MACHINE

Description:

- Use high-quality stainless steel shell, corrosion-resistant durable, All-in-one structure, compact and simple, save space.
- 2. Machine insulation layer is non-fluorine foaming, good insulation effect, inner bile is non-fluorine antiseptic type, energy saving and environmental protection.
- 3. Use high-quality and efficient fluorine-free compressor, the main components haverelevant safety certification, product safety and security.
- 4. Ice-making process using all-computer program control, import computer chips, reliablecontrol, smooth operation.
- 5. Use foreign imports of gearboxes and motors, low noise, smooth and reliable operation. The top of the ice machine is equipped with cooling holes and fan to ensure that the reducermotor can also operate reliably in high temperatures and harsh conditions.
- 6. Use patented technology of compartment ice evaporator, high cooling efficiency, largeamount of ice production.
- 7. Spiral roller extrusion ice type, compact structure, realistic ice, water automaticseparation. The optimized design of the ice blade is to make the ice shape small and practical.
- 8. Unique water tank floating water intake system, to ensure no residual water, no de-icingprocess, no water loss, water saving and energy saving.







REGISTERED OFFICE:-

MANUFACTURING:-















Description:

- 9. There is ice full display, water shortage display, too cold protection display, fault warning display and other protective shutdown functions. Ice machine will stop working when ice full or water shortage, when water inlet will automatically power on, with automatic memory recovery function.
- 10. The ice shape is irregular snowflake crushing ice, ice-shaped small, can penetrate thenarrow gap, cooling speed, ice bath effect is good, designed for the laboratory.
- 11. The front is equipped with power switch and function indicators, thoughtful detailedoperating instructions, the use of intuitive and convenient, all safety indicators have been tested by electrical performance, safety and rest assured.





















Technical Specification:

MODEL NO.	HBIF-150	HBIF-200	HBIF-300
Ice production capacity	150kg/24h	200kg/24h	300kg/24h
Ice storage capacity	40kg	60kg	200kg
Product power	680W/220V	1040W/220V	1360W/220V
Machine size	500×611×940mm	680×740×1100mm	560×870× 580mm
Water inlet mode	RO water automatically inlet		
Cooling mode	Air-cooling		
Refrigeration	R134a		
Ice shape	Irregular small particles ice		



