

ICE FLAKING MACHINE

Multiple options



• 0

Product Features

- 1. Compact design, Luxurious appearance.
- Adopted high-quality stainless steel outer skin, anti-corrosion and durable, independent of one structure, compact and simple, space-saving.
- 3. Cabinet insulation is CFC-free foam, fluorine-free antibacterial type inner, energy saving and environmental protection.
- 4. High efficiency CFC-free R134a compressor
- 5. Auto microcomputer control & running, easy to use.
- $6. \hspace{0.5cm} \textbf{Adopted Italian two-stage reducers, low noise, smooth and reliable operation.} \\$
- Cooling holes and fans in the top of the machine to ensure reducer motor reliable operation under high temperature and harsh conditions
- 8. Small ice style and practical.
- 9. Tank float type water system to ensure that no residual water more than water, no de-icing process, absolute loss, the residual water, saving water and energy.
- 10. Ice full display, lack of water, too cold protection, fault warning display protective shutdown. The machine will automatically shut down by full/lack of water, automatically boot when the failure removed, with automatic memory & recovery function.
- 11. Small granular snow ice, designed for the laboratory.
- 12. Snow flake-shaped ice is widely used in hospitals, schools, laboratories, research institutes and other occasions as well as supermarket food preservation, fishing, cold storage, medical applications, chemical, food processing industry, a wide range of applications.
- 13. A power-overloading protecting device, water shortage auto-detecting system and ice storage full control device.

Model	DS-20	DS-40	DS-50	DS-85	DS-100	DS-130
Capacity(kg)/24h	20	40	50	85	100	130
Ice storage(kg)	10	15	15	28	28	30
water consumption(L/H)	≤0.8	≤1.6	≤2.0	≤3.5	≤4.1	≤5.4
Condensation	wind cooling					
Unit dimension(mm)	300x493x547	380×543×712	380X543X722	548X611X883	548X611X883	548X611X883
Packing dimension(mm)	377×571×595	457×621×760	457×621×770	625×690×932	625×690×932	625×690×952
NW(kg)	32	40	40	57	58	62
GW(kg)	36	45	45	62	64	68
Input Power(W)	180	280	280	420	420	478
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a