

FLAKE ICE MAKER DSE 141

Keeping it cool

The method is based on a drum rotating in a water bath, which has a surface temperature of about -20 ° C. At a point outside of the water bath, the ice layer, which is formed by the rotation of the drum, is formed, scraped off. The flake ice can either be processed immediately or stored in a suitable container.

Machine type

- Completely stainless steel
- Flow rate ca. 140 kg / 24 hrs.
- Automatic residual water drainage also in case of power failure
- 40 mm thick insulation
- Height adjustable machine feet
- Compact design
- CFC free R 449 A
- CEE jack 16 A

Temperatures

- Outer temperature min. +5 °C max. +35 °C
- Water temperature min. +5 °C max. +20 °C





Technische Merkmale

	DSE 141
Type of ice	Flake ice
Production output (kg /24 h)	140
Freezing agent	R 449 A
Power (kW)	0,56
Voltage	230
Dimensions with storage container (mm)	
Width	600
Depth	820
Height	1580
Weight (kg)	130