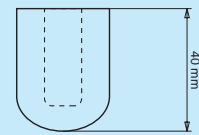
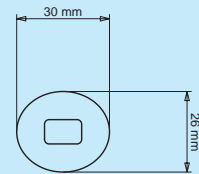


Icematic®

N140



Ice cubers



Ice produced per 24 hours up to **Kg. 140**

Condensing unit cooling **air** or water: consumption n. 65 litres per hour*

Absorbed power **W. 950**

Expansion system **by capillary**

Refrigerant **R134a**

Water inlet connection **3/4" Gas**

Water output connection **mm. Ø 20**

Single phase input / **220V-240V - 50 Hz**

Extra voltages: **on request**

Storage bin capacity **Kg. 45**

External structure **standard (1) or inox**

Net weight **Kg. 106**

(1) Panels in skinplate blue coloured

WATER COOLED

Water temperature

°C	32°	21°	15°	10°	
10°	115	125	130	140	kg
21°	113	123	128	133	kg
32°	111	121	126	130	kg
38°	105	113	118	122	kg

Ice prod. per 24 h

AIR COOLED

Water temperature

°C	32°	21°	15°	10°	
10°	115	127	133	140	kg
21°	110	122	128	132	kg
32°	98	106	112	115	kg
38°	90	95	99	102	kg

Ice prod. per 24 h

Ambient temperature

Ambient temperature

(*) with water temperature 15 °C

Dimensions



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