## Ice Systems

## C Series Modular Dice Ice Machines - up to 636kg

C 1448 MA Dice cube $10 \mathrm{~g}, 22 \mathrm{~mm} \times 22 \mathrm{~mm} \times 22 \mathrm{~mm}$


Dice cube 10 g W $22 \times \mathrm{D} 22 \times \mathrm{H} 22 \mathrm{~mm}$


Note: Ice production rate is measured with the water temperature at $10^{\circ} \mathrm{C}$ and an ambient temperature of $21^{\circ} \mathrm{C}$.

- Up to 636kg daily production rate
- Head only ice maker - requires a separate storage bin to store the ice produced
- Air cooled version
- Vertical evaporator spray-system technology
- Agion Technology resists the growth of microbes and the development of unpleasant odours
- One-touch cleaning system
- Electronic control
- Water sense adaptive purge control: saves water by adjusting water usage when is needed
- Simple, reliable electromechanic controls
- Resistant stainless steel exterior
- Easy access front condenser air filter
- External indicator lights to show operation status and maintenance alert
- Includes removable air filter, water and drain hose


## Recommended storage bins

- NB 948 - 406kg storage capacity
- UBH 1100 - Upright storage bin with 553 kg storage capacity

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## C 1448 MA



UNIT OF MEASUREMENT: mm

Ice production per 24 hours
Ambient temperature / Water temperature

| $10^{\circ} \mathrm{C} / 10^{\circ} \mathrm{C}$ | $21^{\circ} \mathrm{C} / 10^{\circ} \mathrm{C}$ | $32^{\circ} \mathrm{C} / 21^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| 732 | 636 | 480 |

Dimensions

| Width: | 1219 mm |
| :--- | :--- |
| Depth: | 610 mm |
| Height: | 737 mm |
| Nett weight: | 150 kg |
| Packed weight: | 157 kg |

Water consumption
Air cooled version: 26 litres per hour
Electrical rating
Air cooled version: $230-240 \mathrm{~V}, 1 \mathrm{P}+\mathrm{N}+\mathrm{E}, 50 \mathrm{~Hz}, 2430 \mathrm{~W}$,
20A cordset supplied
No. Circuit wire: 3
Compressor: 2280W
Energy consumption: $7.5 \mathrm{~kW} / 24 \mathrm{hr}$

Refrigerant type
R404A
Installation distance from wall
Rear $\quad 100 \mathrm{~mm}$
Left side 150mm
Operating requirement air temperature $10-43^{\circ} \mathrm{C}$
Water connection requirements
Inlet connection: $\quad$ ³/8"
Cold water: $\quad 5-38^{\circ} \mathrm{C}$
Pressure: $\quad 100-500 \mathrm{kPa}$
Water outlet connection: $\varnothing 3 / 4$ "

