

Product specification



FS50: 47kg Integral Ice Cuber

27-119

Air cooled ice cuber

Features and benefits

- Innovatively designed with new user-friendly electro-mechanical controls to ensure reliability
- The models also incorporate a condenser thermostat, which ensures a full harvest of cubes
- Produces ultra cold square cubes that last longer in the glass, ice bucket and the machine's storage bin
- Uses as little as 5 litres of water to produce 1 kilo of ice important where water is metered.
- The new flush system ensures clear ice free from impurities and eliminates the risk of lime-scale
- Bin capacity: 22 kgs
- Ice: Cubed 35x37x32mm

Technical

Build

Refrigerant	R290
Electrical supply	220- 240/50/1
Fuse rating (A)	10
Current (A)	3.5
Power (W)	520
Refrigerant mass (g)	80

Finish ext/int	S/S&S/S
System	Integral

Dimensions

Height (mm)	800
Width (mm)	500
Depth (mm)	580
Net volume (ltr)	22
Bin Capacity (kg)	22
Leg type	Feet
Gross weight (kg)	50
Net weight (kg)	42

Energy

Bin Capacity (kg)	22
Climate Class	5
AEC (kWh)	2976.575
GWP	3
Energy	8.155
consumption (kWh/24hr)	

Options

Footnotes

- A minimum clearance of 15cm (6") must be left at the sides of the machine for routing cooling air drawn into and exhausted out of the compartment to maintain a proper condensing operation
- Maximum ambient air temperature 40°C; maximum input water temperature 35°C

Thank you for your interest in this product. We hope you now have everything you need to choose Foster, however if you have any further questions, please do not hesitate to contact us.

Foster Refrigerator, Oldmedow Road, King's Lynn, Norfolk, PE30 4JU +44 (0)1553 691122 | sales@foster-gamko.com | <u>www.fosterrefrigerator.com</u>

All images shown are for illustration purpose only. All images and photographs are not intended to be relied upon for, nor to form part of, any contract unless specifically incorporated in writing into the contract. Solely the dimensions and specifications incorporated in the quotation or purchase order confirmation shall be contractually binding.