

Technical specification



FMIF120: 110kg Integral Ice Flaker

29-117

About the product

Foster Ice Flakers produce high quality flaked ice

Available to finance with our awardwinning <u>interest-free</u> <u>credit</u> and <u>leasing</u>

Learn more about our <u>Drinks Service</u> range

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
- · High output and storage capacity with dedicated storage bins
- The new flush system ensures clear ice free from impurities and eliminates the risk of lime-scale
- Output figures quoted are based on 10°C water input and ambient air temp of 21°C
- · Legs provided as standard to increase height for drainage where required 70mm maximum height increase
- 110kg output per 24 hours

	Build	
R290	Finish ext/int	S/S & S/S
230/50/1	Section configuration	0,000,0
10	System	Integral
3.5		
570		
	10 3.5	R290 230/50/1 10 3.5

Dimensions		Energy	
Height (mm)	594	Bin Capacity (kg)	27
Width (mm)	697	Climate Class	5
Depth (mm)	500	GWP	3
Bin Capacity (kg)	27	AEC (kWh)	5595.45
Leg type	Feet	Daily energy consumption	15.33
Gross weight (kg)	57	(kWh)	
Net weight (kg)	55		

Footnotes

• A distance of at least 20cm must be allowed between the sides, back and the walls of the machine

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.