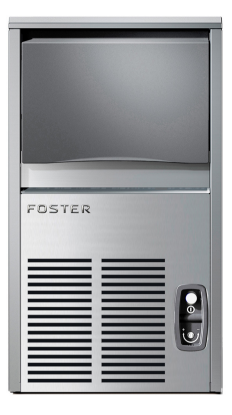


Product Code: FS20 27-105

Air cooled standard Ice Cuber



Features & Benefits

FS20

- · 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
- Legs provided as standard to increase height for drainage where required 70mm maximum height increase
- Bin capacity: 6.5 kgs
- Ice: Cubed 35x37x32mm

External Finish		Internal Finish		Refrigeration	
Stainless steel	Standard	N/A	Standard	R134a - Industry Standard	Standard
Electrical, Service & Ecodesign Data		Specification		Drain Rqd	20mm
				Integral	Standard
		Dimensions (Width)	340	Integral Refrigeration System	Standard
230/50/1	Standard	Dimensions (Height)	600		
Fuse Required	13	Dimensions (Depth)	480		
		Cube - 31 x 24 x 26mm	Standard		
		20	Standard		

Footnotes

- Output figures quoted are based on 10°C water input and ambient air temp of 21°C
- Dimensions: Legs provided as standard to increase height for drainage where required 180cm maximum height increase
- 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



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