Ice Makers

Britain's Best Selling Ice Machine

K40

It is most important to have a water filter in line with your ice machine. Without a water filter calcium will build up during ice production. The calcium deposits on the components inside the ice maker, putting a coating on the evaporator and causing pumps to fail. More electricity is required to produce ice when the evaporator is coated with scale and eventually an expensive service call will be required, which is chargeable.

Remember, fit a water filter in line with your ice machine, run a cleaning solution through your machine regularly, and clean the condenser regularly. Following these simple procedures will give your ice machine a long and economical life.





FEATURES

Stainless steel exterior

Large polypropylene storage bin

STAINLESS STEEL

4 adjustable feet

Hot wire system

17 minute cycle

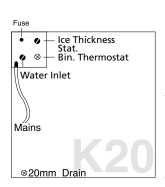
K20 - side vented

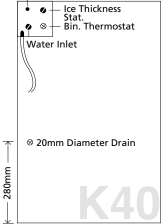
K40 - front vented - can be built in

Refrigerant R134a

13amp supply

Replaceable door gasket





MODEL	PRODUCTION / 24HRS (kg)	STORAGE (kg)	EXTERNAL DIMENSIONS (H x W x D mm)	POWER CONSUMPTION	WEIGHT (kg)	RRP
K20	24	10	590 x 555 x 535	400W	40	
K40	40	20	850 x 555 x 535	450W	48	



OPTIONAL EXTRAS					
QL3 Head	F1-QL3	£71.25			
EHA Fitting (2x required)	F1-EHAP	£7.07			
4H Cartridge	F1-4H	£73.10			
Universal stand	G2-STU	£76.65			

