

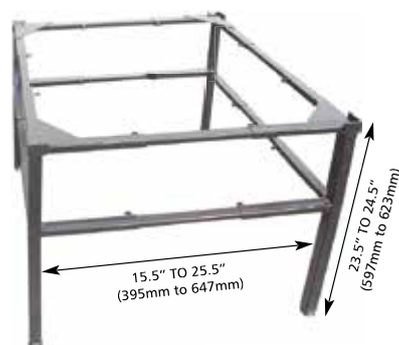
# Ice Makers

Britain's Best Selling Ice Machine

K40



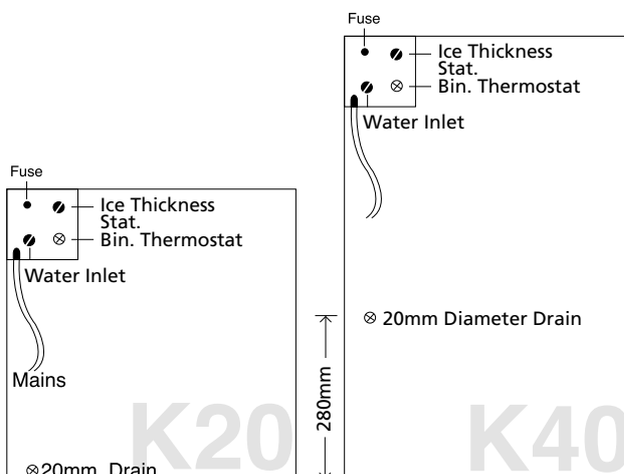
K20



**STAINLESS  
STEEL**

## FEATURES

- Stainless steel exterior
- Large polypropylene storage bin
- 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  | <b>£71.25</b> |
| EHA Fitting (2x required) | F1-EHAP | <b>£7.07</b>  |
| 4H Cartridge              | F1-4H   | <b>£73.10</b> |
| Universal stand           | G2-STU  | <b>£76.65</b> |



**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.