



# Product Code: F302 with SB305 bin 28-116

## 320kg output 210kg bin

---



### Features & 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
- 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 25°C
- Legs provided as standard to increase height for drainage where required - 70mm maximum height increase
- 320kg output per 24 hours
- Bin capacity: 210kgs
- Ice: Cubed 24x22x22mm

| External Finish              |          | Refrigeration                        |          | Electrical, Service & Ecodesign Data |          |
|------------------------------|----------|--------------------------------------|----------|--------------------------------------|----------|
| Specification                |          | R134a - Industry Standard            | Standard | 230/50/1                             | Standard |
| <b>Dimensions (Width)</b>    | 1078     | Drain Rqd                            | 20mm     | <b>Fuse Required</b>                 | 13       |
| <b>Dimensions (Height)</b>   | 1590     | Modular                              | Standard |                                      |          |
| <b>Dimensions (Depth)</b>    | 870      | <b>Integral Refrigeration System</b> | Standard |                                      |          |
| <b>Cube - 24 x 22 x 22mm</b> | Standard |                                      |          |                                      |          |
| <b>KG per 24 hours</b>       | 320      |                                      |          |                                      |          |

## Footnotes

---

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



Energy



Quality



Value



Design



Hygiene



After Care