

## **PRODUCT INFORMATION**

## Model: LITV-IQ135 Type: Labcold ITV Flake Ice Maker

For the production and storage of flake (crushed) ice from tap water for medical and laboratory purposes.





Construction: Stainless steel exterior, fully moulded plastic ice collection bin. Ice production method: Vertical cylindrical evaporator with heavy duty auger mechanism.

Features:

| Ice Production:          | 135kg/24hrs |
|--------------------------|-------------|
| Bin Storage Capacity:    | 60kg        |
| Height (including legs): | 1435 mm     |
| Width:                   | 515 mm      |
| Depth:                   | 550 mm      |

\*Ice production figures based on an air temperature of +15°C and input water of +10°C

Service requirements: (to be provided by others to within 1 m of intended location of ice maker)

- Mains water supply: min 1 bar pressure at all times. (Please bear in mind other demands on same water supply circuit). <sup>3</sup>/<sub>4</sub> BSP termination with shut off tap
- 220-240 volts AC, 50Hz, 13 amp mains electricity
- Vented drain of max height 150mm above floor level, with constant fall.
- Unit will require mounting of ice machine on ice storage unit upon delivery.

Order Reference: LITV-IQ135

Labcold Limited, The Loddon Centre, Wade Road, Basingstoke, RG24 8FL, UK