

Product Code: MBCT100

Floorless Modular Blast Chiller with 700mm door width



Features & Benefits

- MBCT models are supplied floorless for blast chilling application only
- 100kg chilling capacity 70°C to 3°C in less than 90 minutes within specifications. Entry temperature of up to 90°C for chilling
- Freezing capacity from 70° to -18°C in less than 240 minutes within specifications
- All models supplied less condensing unit for remote application. Separate electrical supply required for condensing unit (3 phase+neutral)
- Intuitive easy touch control panel Just press and go with easy to use colour coding to indicate cycle status.
- Foster Circulair air circulation system ensures uniform chilling whilst protecting the food surface
- Operator-friendly fans cut-out whenever door is opened
- HACCP software is available as an option in 3 formats for data retrieval and management

Base Fittings Shelving **Doors** Additional S/S Trayslides Remote Refrigeration System Standard Solid Standard Standard **Left Hand Hinged Door** Trolley - Gastronorm - 1/1 (Not Option **Electrical & Service Data** Supplied) **Product Extras** Trolley - Gastronorm - 2/1 (Not Option 230/50/1 Standard Supplied) **Hold Facility Trolley Capacity -Finish** Standard 690x1040x1890 White lam ext and door & Standard Refrigeration white control panel White lam int & ext, 304 s/s door Option R404a - Industry Standard Standard and white control panel **Less Condensing Unit** Standard

Option

304 s/s

Width

Blast Chiller

Depth 1330 Height 2350 790 Weight (Unpacked, kg) Weight (Packed, kg) 790 **Chilling Capacity (Kgs)** 100

Specification

RS485 connection for HACCP data logging

Option

100

Standard

1350

Footnotes

Gross Volume (Ltr)

- MBC models are supplied floorless for blast chilling application only.
- · Control panel sprayed white
- Anti Condensation heater to control panel recommended where products are installed in an ambient below 15oC e.g. Prep rooms
- Condensing Unit: All models supplied less condensing unit for remote application. Separate electrical supply required for condensing unit (3 phase + neutral).













Option

Option