



Product Code: MBCFT100W

Modular Blast Chiller with 900mm door width c/w 25mm floor and integral ramp



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

Shelving

Additional S/S Trayslides	Standard
Trolley - Gastronorm - 1/1 (Not Supplied)	Option
Trolley - Gastronorm - 2/1 (Not Supplied)	Option
Trolley Capacity - 890x1040x1890	Standard

Refrigeration

R404a - Industry Standard	Standard
Less Condensing Unit	Standard

Specification

Blast Chiller/Freezer	Standard
Width	1550
Depth	1330
Height	2350
Weight (Unpacked, kg)	790
Weight (Packed, kg)	790
Chilling Capacity (Kgs)	100
Gross Volume (Ltr)	100
RS485 connection for HACCP data logging	Option

Base Fittings

Remote Refrigeration System	Standard
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Electrical & Service Data

230/50/1	Standard
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Finish

White lam ext and door & white control panel	Standard
White lam int & ext, 304 s/s door and white control panel	Option
304 s/s	Option

Doors

Solid	Standard
Left Hand Hinged Door	Option

Product Extras

Hold Facility	Option
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Footnotes

- 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).



Energy



Quality



Value



Design



Hygiene



After Care