

Demand more. Choose Foster

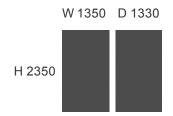
MBCT150 Modular Blast Chiller MBCT150



Temperature



Dimensions (mm)



Capacity

undefined Litres 150 Chilling (Kg)

Unpacked Weight

790 KG

Features & Benefits

Our Modular Blast Chill/Freeze range is designed to cope with the multi-purpose requirement of the foodservice industry, and enables you to take control of the Cook-Chill Process

- Intuitive easy touch control panel Just press and go with easy to use colour coding to indicate cycle status.
- Capable of blast chilling from +70 ⅔C to +3ᢋC in 90 minutes
- 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

External Finish					
304 Stainless Steel	Option				
Stainless Steel Door	Option				
Foodsafe	Standard				
Internal Finish					
304 Stainless Steel	Option Standard				
Foodsafe					
Shelving					
Trolley Capacity	Not				
- 690x1040x1890	Supplied				

Doors		
Solid Full	Standard	
Hinged - Right Hand	Standard	
Hinged - Left Hand	Option	
Pass Through	Option	
Refrigeration		
Refrigeration Forced Air	Standard	

Electrical Data & Service Information	:
230 Volts	Standard
50Hz	Standard
1 Phase	Standard
Running Watts	867
Running Amps	1.3
Thermal Heat Rejection (W)	1,707
Noise (dBa @ 1m)	TBC
Fuse Required (A)	0 amp

Product Extras	
Door Pull Handle	Standard
Hold Facility	Option
Temperature Probe	Option
Hardwired Logging System Interface	Option
Food Probe	Option
Anti Condensation on Control Panel	Option

Footnotes

- MBC models are supplied floorless for blast chilling application only. MBCF models are supplied complete with 25mm floor and are suitable for occasional blast freezing and non-ground floor sites
- · Control panel sprayed white
- Capacity 150kg. Chilling capacity 70oC to 3oC in less than 90 minutes within specifications. Entry temperature or up to 90oC for chilling.
- 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).

Foster Refrigerator

Oldmedow Road - King's Lynn - Norfolk - PE30 4JU - United Kingdom Telephone: **0843 216 8800** Facsimile: **0843 216 4700** Email: sales@foster-uk.com















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