

## Demand more. Choose Foster

# BCT38-18 Blast Chiller Cabinet BCT38-18



#### Temperature



#### Dimensions (mm)

W 755 D 690



#### Capacity

undefined Litres 38 Chilling (Kg) 18 Freezing (Kg)

#### **Unpacked Weight**

148 KG

#### Features & Benefits

The Foster tray loading blast chiller range provides the ideal way to ensure quality and food safety is maximised in every kitchen, large or small

- High Quality 304 Stainless Steel Exterior Build Quality
- Capable of blast chilling from +70°C to +3°C in 90 minutes
- Intuitive easy touch control panel Just press and go with easy to use colour coding to indicate cycle status.
- HACCP software is available as an option in 3 formats for data retrieval and management
- Bottom mounted refrigeration system ensures stability and helps performance
- Dedicated 38Kg blast chiller with occasional 18Kg freeze capacity

External Finish	
304 Stainless Steel	Standard
Internal Finish	
304 Stainless Steel	Standard
Shelving	
Additional Shelf	Option
Stainless Steel Gastronorm 1/1 Shelf	Option
Nylon Coated Gastronorm 1/1 Shelf	Option
Bakery Tray - 60x40	Option
Base Fittings	
80mm Castors	Standard
Legs	Option

Doors	
Solid Full	Standard
Hinged - Right Hand	Standard
Hinged - Left Hand	Option
Refrigeration	
Integral	Standard
Remote - less condensing unit	Option
R404a	Standard
Drain Required?	No

Electrical Data & Servic Information	e	
230 Volts	Standard	
50Hz	Standard	
60Hz	Option	
1 Phase	Standard	
Thermal Heat Rejection (W)	2,018	
Noise (dBa @ 1m)	67.5	
Fuse Required (A)	13 amp	
Product Extras		
Door Pull Handle	Standard	
Hold Facility	Standard	
Temperature Probe	Standard	

Hardwired Logging System

Interface

#### Footnotes

- Chilling Capacity 38 KG. Chilling capacity 70oC to 3oC in less than 90 minutes within specifications, entry temperature up to 90oC for chilling.
- \*Please add 55mm to depth for spacer

### Foster-Fridge.com

Telephone: 01582 865050 Facsimile: 01582 645947 Email: info@foster-fridge.com













ISO 14001



Option

Demand more. Choose Foster