

Demand more. Choose Foster

BFT15 Blast Chiller - Freezer Cabinet BFT15



Temperature



Dimensions (mm)

W 755 D 690

H 890



Capacity

15 Chilling (Kg)15 Freezing (Kg)

Packed Weight

100 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

- Dedicated 15Kg blast freezer (can also operate as a blast chiller as required)
- Exceeding UK and European food safety requirements
- High grade 304 exterior & interior the 'gold standard' in performance finishes
- Intuitive touch control panel just press and go!
- A range of intelligent chilling & freezing programmes to ensure foods are chilled safely and that quality is maintained

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

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

Electrical Data & Service Information		
230 Volts	Standard	
50Hz	Standard	
1 Phase	Standard	
Thermal Heat Rejection (W)	1,000	
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	Option	

Footnotes

Levelling Bolts

- Freezing Capacity: 15 KG, Chilling Capacity: 15 KG. Chilling capacity 70oC to 3oC in less than 90 minutes within specifications, entry temperature up to 90oC for chilling. Freezing capacity from + 70oC to -18oC in less than 240 minutes within specifications
- *Please add 55mm to depth for spacer

Foster-Fridge.com

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





Option









150 14001



Demand more. Choose Foster