

Product specification



BCT15/7: 15kg/7kg Blast Chiller and Freezer

17-273

15kg Blast chiller/freezer cabinet

Features and benefits

- Chilling capacity 70°C to 3°C in less than 90 minutes within specifications. Entry temperature up to 90°C for chilling
- Freezing capacity from +70°C to -18°C in less than 240 minutes within specifications
- Dedicated 15Kg blast chiller with occasional 7Kg freeze capacity
- Exceeding UK and European food safety requirements
- High grade 304 exterior and interior the 'gold standard' in performance finishes
- Intuitive touch control panel just press and go!
- 5 Shelf Positions for GN 1/1 Pans

Technical

Refrigerant R290

Electrical 230/50/1

supply

Fuse rating 2

(A)

Current (A) 1.7

Power (W) 400

Refrigerant

110

mass (g)

Thermal heat 400

rejection (kW)

Build

Finish ext/int 304 S/S & 304 S/S

Number of sections

Section Right hinge

configuration

System Integral

Dimensions

Height (mm) 875

Width (mm) 805

Depth (mm) 755

Gross volume 106

(ltr)

Net volume 105

(ltr)

Chilling 15

capacity (kg)

Freezing 7

capacity (kg)

Leg type Braked castors

95

GN size 1/1

Gross weight

(kg)

Net weight 65

(kg)

Energy

Climate Class 5

Freezing 7 capacity (kg)

GWP 3

We use cookies to ensure you get the best experience on our website.

Thank you for your interest in this product. We hope you now have everything you need to choose Foster, however if you have any further questions, please do not hesitate to contact us.

Foster Refrigerator, Oldmedow Road, King's Lynn, Norfolk, PE30 4JU +44 (0)1553 691122 | sales@foster-gamko.com | www.fosterrefrigerator.com

All images shown are for illustration purpose only. All images and photographs are not intended to be relied upon for, nor to form part of, any contract unless specifically incorporated in writing into the contract. Solely the dimensions and specifications incorporated in the quotation or purchase order confirmation shall be contractually binding.

We use cookies to ensure you get the best experience on our website.

More information.