

## **Product specification**

## BFT52: 52kg Blast Freezer

17-286

52kg Blast freezer cabinet

## **About the product**

Foster Blast Chillers and Freezers safely control the temperature of produce to ensure that food retains its quality, taste and texture.

Available to finance with our award-winning <u>interest-free</u> <u>credit</u> and <u>leasing</u>

Learn more about our Blast Chiller range

## Why choose this product

- Freezing capacity from +70°C to -18°C in less than 240 minutes within specifications
- Dedicated 52Kg blast freezer (can also operate as a blast chiller as required)
- 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!

Specification

Technical		Dimensions	
Refrigerant	R452A	Height (mm)	1790
Electrical supply	400/440/50/60/	Width (mm)	755
	3	Depth (mm)	745
Fuse rating (A)	10	Gross volume (Itr)	282
Current (A)	6.2	Net volume (Itr)	280
Power (W)	4300	Chilling capacity (kg)	52
Refrigerant mass (g)	3500	Freezing capacity (kg)	52
		Leg type	Braked castors
		GN size	1/1
		Gross weight (kg)	176
		Net weight (kg)	166
Build		Energy	
Finish ext/int	304 S/S & 304	Climate Class	5
	S/S	Freezing capacity (kg)	52
Number of sections	1	GWP	2140

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

Right hinge Integral

Section configuration

**System** 

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.