

Product specification



FPS2HR: 270 Ltr Prep Station Refrigerator

15-151

Two door refrigerator prep station

Features and benefits

- The fan assisted, forced air system delivers even temperature holding to both the counter base and top pan storage section
- The clever inner catch tray stops food from falling into the main storage area, quickening clean down times
- Hinged cover helps to maintain storage temperature and protect stored ingredients
- High quality 304 grade stainless steel exterior finish is food safe and hard wearing
- This Prep Station has been designed with the operator in mind, with all pans and work bench height within comfortable reach
- Rear mounted refrigeration system maximises storage space and is easily accessible for servicing

Technical

Refrigerant R290

Temperature Refrigerator +1/+4°C

Electrical

230/50/1

supply

Fuse rating 10

(A)

Current (A) 4.4

Power (W) 640

Refrigerant mass (g)

150

Build

Finish ext/int 304 S/S & Alu

2

Number of

sections

Section Left hinge, Right hinge

configuration

Integral System

Worktop features

Saladette

Dimensions

Height (mm) 1060

Width (mm) 1140

Depth (mm) 850

Gross volume 270

(ltr)

Braked castors Leg type

Gross weight 134

(kg)

Net weight 119.5

(kg)

Energy

Climate Class 4

GWP 3

Footnotes

- Raised pan storage area accepts pans with a maximum depth of 150mmm
- Gastronorm pans are not supplied as standard with Prep Station please order separately
- Pan Storage Temperature +3/+5°C

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.