

Product specification



HR360: 360 Ltr Undercounter Cabinet Refrigerator

13-117

Undercounter refrigerator cabinet

About the product

Convenient, practical and tough **Undercounter Cabinets** offer compact, on-the-spot storage.

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

Learn more about our <u>Undercounter Cabinets</u>

Why choose this product

- Front breathing refrigeration system makes this model suitable for use in enclosed areas
- High quality magnetic door gasket
- Easy to use microprocessor control with digital display for easy visual reference
- Stainless steel exterior as standard with aluminium interior
- Supplied on roller castors as standard for ease of movement and positioning

Specification

Technical		Dimensions	
Refrigerant	R290	Height (mm)	824
Temperature	Refrigerator +3/+5°C	Width (mm)	1217
		Depth (mm)	755
Electrical supply	220-240/50/1	Gross volume (Itr)	360
Fuse rating (A)	10	Net volume (ltr)	188.9
Current (A)	2	Leg type	Roller castors
Power (W)	220	=09 ()	rear, levelling
Refrigerant mass (g)	123		bolts front
Thermal heat rejection (W)	240	Gross weight (kg)	99
		Net weight (kg)	87

Build		Energy	
Finish ext/int	S/S & Alu	Climate Class	5
Number of sections	2	Energy grade	А
Section configuration	Left hinge,Right hinge	EEI	20.13
		AEC (kWh)	457.5
System	Integral	GWP	3
		Energy consumption (kWh/24hr)	1.25

Footnotes

• For ventilation, ensure that 50mm clearance is allowed above and around the cabinet

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.

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.