



<https://www.commercialfridgefreezer.com.au/williams-amber-ha135lp-fridge/>

Williams Amber HA135LP Undercounter Cabinet Fridge

RRP
RRP: \$5,127.10 inc GST
RRP: \$4,661.00 +GST
\$3,635.58 +GST

[View more Product Details](#)

[Add to Cart](#)

[Request a Quote](#)



Robust, undercounter cabinet that maximises the space available. Ideal for small kitchens and noise sensitive areas.

Description

Williams Amber HA135LP Fridge

Features include:

- R290 natural refrigerant
- 43°C ambient rating

<https://www.commercialfridgefreezer.com.au/williams-amber-ha135lp-fridge/>

Commercial Fridge and Freezer Sales Australia. All product images are provided for illustration purposes only. All specifications are subject to manufacturer changes without notice, so please check on the manufacturer's website for current product data.

- Digital Controller
- Solid door
- Front breathing refrigeration system
- Adjustable shelves
- Cylindrical door lock
- Forced draught cooler
- Low noise design
- Hermetique compressor

Additional Information

Country of Manufacture	Australia
External Colour	Stainless Steel
Width (mm)	\$600.00
Height (mm)	\$800.00
Depth (mm)	\$600.00
Brand	Williams
Model	HA135LP
Warranty	2 Years
Temperature Operating Range C	1°C / 4°C
Temperature Display / Control	Yes
Climate / Ambient Temperature Rating	Ambient Rating C = 32°C
Refrigerant	R134a
External Dimensions (mm)	600mm (W) x 600mm (D) x 800mm (H)
Capacity/Volume	Volume = 133 litres
Power Information	Operating current = Refrigerator: 1.5 amp, Power supply = 240V 50Hz
Power Usage	1.5 amp
Internal Colour	Stainless Steel
No. of Shelves Included	2
GEMS & MEPS Approved	Yes
About the Product	Williams Amber HA135LP Fridge underbench cabinets have a front-vented refrigeration system that is ideal for enclosed areas. HA135LP is reliable the best practical solution.
Inter Warehouse Product Surcharge	For WA, NT & TAS a extra charge of \$250.00 plus GST will be added to the base cost of delivery and will be required to be paid before shipment.
RRP	\$4,661.00