

Phone: 1300 733 715

Email: admin@fridgeandfreezer.com.au



https://www.commercialfridgefreezer.com.au/williams-ruby-hrmr2t-2-door-stainless-steel-roll-in-fridge/

Williams Ruby HRMR2T 2 Door Stainless Steel Roll-In Fridge

\$19,290.73 +GST

View more Product Details

Add to Cart

Request a Quote



Williams Ruby HRMR2T 2 Door Stainless Steel Roll-In Fridge has a 2801 litres of storage capacity, 1 to 4 degrees celcius temperature range, dimension size of 1850mm (W) x 982mm (D) x 2370mm (H), door opening height of 1776mm, 2 solid door, internal and external stainless steel finish, and R134a refrigerant gas.

Description

Williams Ruby HRMR2T 2 Door Stainless Steel Roll-In Fridge

Features include:

- Made in Australia
- 43 degree centigrade ambient environment
- Internal and external stainless steel finish

- 2 Solid door
- Adjustable electronic controller for reduced energy consumption
- Digital temperature display
- High Efficiency
- Fan forced air system
- Automatic defrost
- Modular panels
- Self closing doors
- Takes 2x 2/1 Gn Pans
- 1850mm (W) x 982mm (D) x 2370mm (H)

Additional Information

Country of Manufacture	Australia
External Colour	Stainless Steel
Brand	Williams
Model	HRMR2T
Warranty	2 Years
Temperature Operating Range C	1°C / 4°C
Temperature Display / Control	Yes
Climate / Ambient Temperature Rating	Ambient Rating C = 43°C
Refrigerant	R134a
External Dimensions (mm)	1850mm (W) x 982mm (D) x 2370mm (H)
Capacity/Volume	2801 Litres
Power Information	10 amp
Power Usage	9 amp
Door Information	Solid Door
Internal Colour	Stainless Steel
Defrost Auto or Manual	Automatic
About the Product	Williams Ruby HRMR2T 2 Door Stainless Steel Roll-In Fridge is an upright vertical refrigerator with a solid door. Williams Ruby HRMR2T has a modular top-mounted self-contained refrigeration.
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.
Manufacturer's Suggested Retail Price	\$25,807.00