

Phone: 1300 733 715

Email: admin@fridgeandfreezer.com.au



https://www.commercialfridgefreezer.com.au/williams-ruby-lpr2ss-lrs2sdss-2-solid-door-stainless-freezer/

## Williams Ruby LPR2SS LRS2SDSS 2 Solid Door Stainless Freezer

\$7,522.32 +GST

**View more Product Details** 

**Add to Cart** 

**Request a Quote** 



Williams Ruby LPR2SS LRS2SDSS 2 Solid Door Stainless Freezer has a 750 litres storage capacity, 1 to 4 degrees celcius temperature range, 200 kilograms of weight, 2 solid doors, stainless steel finish, 8 shelves, and R134a refrigerant gas.

## **Description**

Williams Ruby LPR2SS LRS2SDSS 2 Solid Door Stainless Freezer

## Features include:

- Designed for 43°C ambient environment
- Energy saving controller
- Internal and external stainless steel finish
- Self closing 2 solid door

- 8 adjustable shelves
- Wheel castor
- Top mount self contained cabinet
- Automatic defrost
- Optimized ducted air flow
- Waste heat recovery vaporiser
- Hermitique compressor
- 1000mm (W) x 720mm (D) x 2040mm (H)
- 750 litres storage capacity

## **Additional Information**

Country of Manufacture	Australia
External Colour	Stainless Steel
Brand	Williams
Model	LPR2SS
Warranty	2 Years
Temperature Operating Range C	-18 to -22°C
Climate / Ambient Temperature Rating	Ambient Rating C = 43°C
Refrigerant	R134a
External Dimensions (mm)	1000mm (W) x 720mm (D) x 2040mm (H)
Capacity/Volume	Volume = 750 litres
Power Information	Power supply = 240V 50Hz 3.6A
Door Information	Shelves per door = 4
Internal Colour	Stainless Steel
Defrost Auto or Manual	Automatic
No. of Shelves Included	8
About the Product	Williams Ruby LR2SS LRS2SDSS 2 Solid Door Stainless Freezer is stainless steel finish heavy duty refrigerator. Williams Ruby LR2SS has proven efficiency in terms of reliability and performance.
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	\$9,644.00