

Phone: 1300 733 715

Email: admin@fridgeandfreezer.com.au



https://www.commercialfridgefreezer.com.au/panasonic-srr-1881-upright-pillarless-split-door-fridge/

Panasonic SRR-1881 Upright Pillarless Split Door Fridge

\$6,161.00 +GST

View more Product Details

Add to Cart

Request a Quote



Panasonic SRR-1881 Upright Pillarless Split Door Fridge

The Panasonic Range of Upright Commercial Fridges is Ideally suited for professional use in restaurants, bars, hotels, clubs and all high-volume food preparation areas.

Description

The Panasonic SRR-1881 Upright Pillarless Split Door Fridge with its forced evaporation system and split doors gives your kitchen a minimalist feel while preventing unnecessary escape of the cold air keeping your Fridge at a stable and constant temperature while the pillarless design allow for easy storage of larger products.

- 1800mm (W) x 800mm (D) x 1995mm (H)
- 1669ltr Capacity

- Temperature Setting Range of -8°C to 10°C
- Tested in 43°C Environment

Additional Information

External Colour	Stainless Steel
Brand	Panasonic
Model	SRR-1881HP
Warranty	2 Years
Temperature Operating Range C	-1°C to 5°C
Climate / Ambient Temperature Rating	Tested in 43°C
GEMS Product Temperature Class	M1
GEMS energy consumption	8.63kWh per 24hrs
GEMS & MEPS Approved	Yes
Temperature Display / Control	Digital Temp Control & Display
Refrigerant	R134A
External Dimensions (mm)	1800mm (W) x 800mm (D) x 1995mm (H)
Internal Dimensions (mm)	1664mm (W) x 682mm (D) x 1514mm (H)
Capacity/Volume	1669ltr
Other Details	Pillarless Design
Leg / Caster information	Castors
Power Information	10A Plug
Door Information	Solid Stainless Steel Split Door
Internal Colour	Stainless Steel
Defrost Auto or Manual	Automatic
No. of Shelves Included	4
Clear Ventilation Space Required	300mm at Top
About the Product	Best price on Panasonic SRR-1881 Upright Pillarless Split Door Fridge from Commercial Fridge & Freezer Sales perfect for any commercial kitchen. Aust wide delivery.
Manufacturer's Suggested Retail Price	\$8,054.00