

**Panasonic**

**COMMERCIAL  
REFRIGERATORS**

**HP SERIES (UPRIGHT TYPE)**

SRR-681HP(AU)

SRR-871HP(AU)

SRR-1281HP(AU)

SRR-1581HP(AU)

SRR-1881HP(AU)



**Single Door Split Door**

- SRR-681HP(AU)

External Dimensions: W620 x D800 x H1995mm

Capacity: 483L

Weight: 98kg

**2 Door Split Door**

- SRR-1281HP(AU)

External Dimensions: W1210 x D800 x H1995mm

Capacity: 1080L

Weight: 131kg

**3 Door Split Door**

- SRR-1881HP(AU)

External Dimensions: W1800 x D800 x H1995mm

Capacity: 1667L

Weight: 181kg

**DELIVERING FRESHNESS, DELICIOUS AND 'ENERGY SAVING'**



**Forced  
Evaporation**



**220-240V/50Hz  
adaptable**



**Centre-pillarless  
Design**



**Heater  
defrost**



**Caster Standard  
(leg option)**



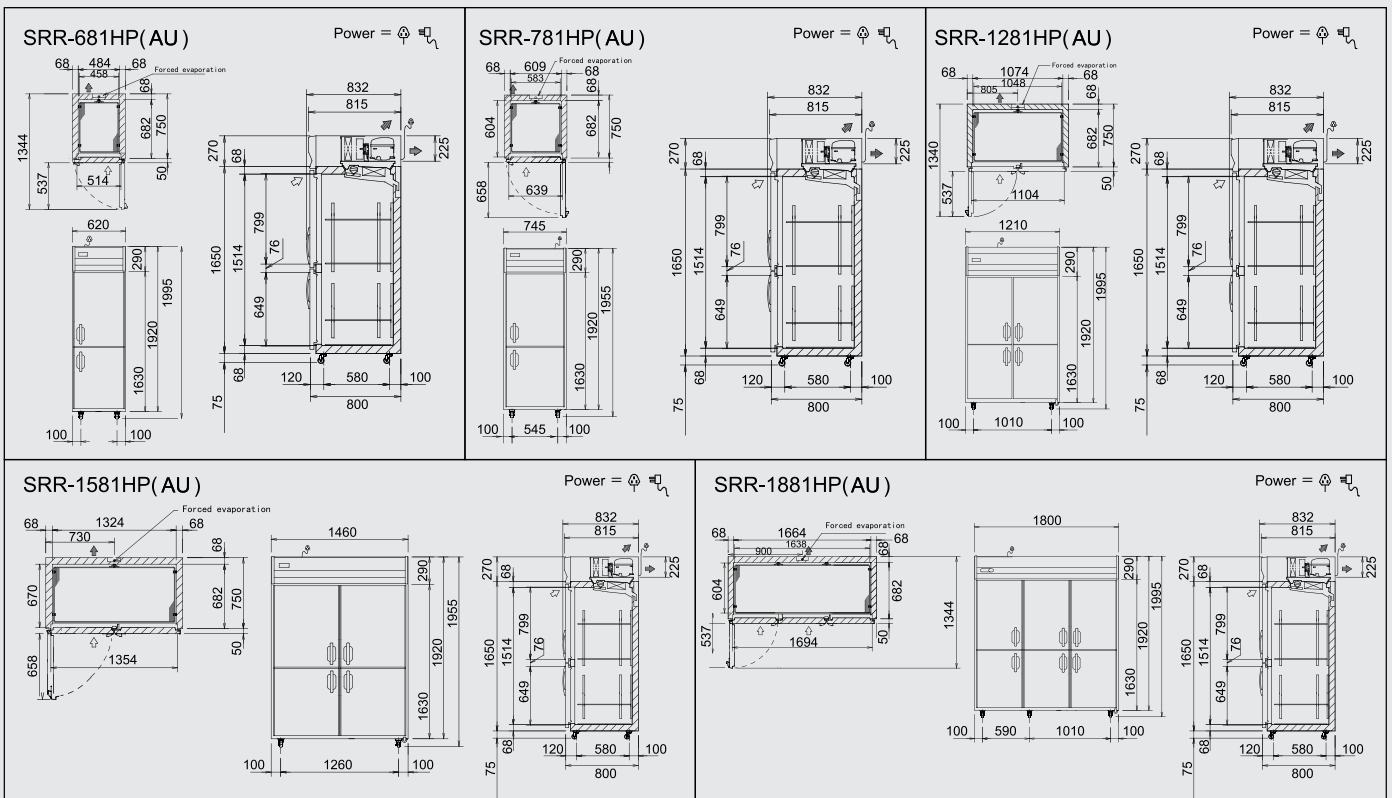
**Left door opening  
model available\***  
(for 2 door model only) (option)

\*Door can be reversible at factory.

# HP SERIES COMMERCIAL REFRIGERATOR (UPRIGHT TYPE)



- **Pillarless Design**
  - Smooth in & out
  - Effective utilisation of full space
  - Large items can be stored easily
- **Standard Equipped Forced Evaporation System**
- **All Single Phase 220-240V Model (Easy Installation)**
- **Various Width on Single Door Split and 2 Door Split**



## Safety Precaution

- All four of our products in this category are designed for commercial use.
- Please consult the operation & installation manual before use and operate the product correctly.
- Please consult a Panasonic agent regarding product installation.
- These products are for indoor use only, do not use them outdoors.
- Please don't use these products for unintended purpose. Doing so could cause an accident.
- Please take measures to prevent falls.
- Do not use the products to store volatile or flammable substances such as benzene or alcohol cylinders. Doing so could cause an accident.

\* All pictures are simulated. \* Design and specification are subject to change without prior notice.

**Panasonic**<sup>®</sup>

Hussmann Australia Pty Ltd.  
66 Glendenning Road, Glendenning NSW 2761  
+61 2 8805-0400