

R-S800PT0

595lt SIDE BY SIDE INVERTER Refrigerator

SIDE BY SIDE DESIGNER SERIES

Features

- 595lt Capacity*
- INVERTER refrigerator
- Only 480kWh per year power consumption
- Warranty: 5 Year Parts & Labour Warranty (Additional 5 Years Parts Warranty on the Inverter Compressor)
- Quick Cooling
- LED Lighting
- Easy Twist Ice Maker
- Dual Sensing Control (with Eco Thermo-Sensor)
- Quick Cooling
- Quick Freezing
- Triple Power Filter
- Tempered Glass Shelves
- No Frost | CFC & HFC-Free
- Tempered Glass Door
- Finish: Glass Silver or Glass Black

INVERTER
X
Dual Fan Cooling



**Powerful
Deodorization**



*This fridge are certified to AS/NZ IEC 62552-3.



R-S800PT0GS Glass Silver

Frameless Glass Design

Add a touch of elegance to your kitchen with the new full glass frameless door design.



Glass Black



Glass Silver



R-S800PT0GBK Glass Black



R-S800PT0GS Glass Silver



R-S800PT0GS Interior

Other Features



Powerful Deodorization

Triple Power Filter removes odour components *1 and removes bacteria 99% *2



Quick Cooling

When you want to cool items quicker and more powerfully, switch the Quick Cooling mode ON. This cools items approx. 8%* faster.

* Tested by Hitachi. Comparison between Quick Cooling mode ON and OFF.



Easy Twist Ice Maker

Just twist the lever of the ice maker, the ice can be made easily. When you want to make ice quickly, switch the Quick Freezing mode ON.



Easy Food Storage Drawers

The drawers provide a convenient space to store and find the items at one glance.



* Image is for illustrative purpose only.

INVERTER X Dual Fan Cooling

Provides optimum cooling - both the freezer and refrigerator compartments. Improved Dual Fan Cooling with dedicated fans for each compartment ensures energy saving and powerful cooling. This is supported by the Eco Thermo-Sensors that detects any temperature change separately to enable the temperature change to be maintained each of the compartments at all times.



Dual Sensing Control

There are two Eco Thermo-Sensors, one in the freezer and the other in the refrigerator compartment. The sensors detect any temperature change separately to enable the ideal temperature to be maintained in each compartment.



Approx. 3°C
Refrigerator



Approx. -18°C
Freezer

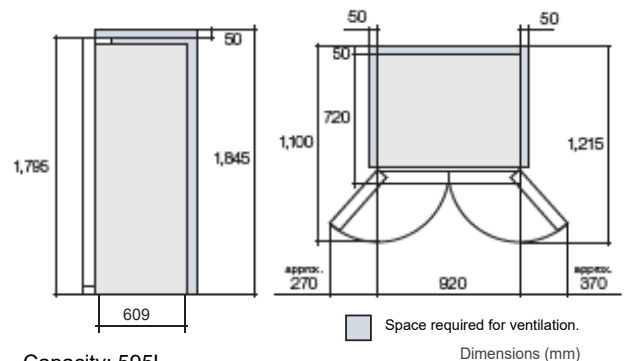
Powerful Cooling

Even if the ambient temperature reaches as high as 60°C, refrigerator is still thoroughly cooled.



Long Cool Keeper

The temperature in the freezer compartment is maintained to keep food fresh in the event of a power cut, for up to 15 hours.



*1 Triple Power Filter that catches and removes 7 odour components (Tested by Hitachi. The type of odours : Methyl Mercaptan, Ammonia, Acetaldehyde, Trimethylamine, Propanal, Hexanal and Acetic Acid).

*2 Thus also provides a sterilising effect. Combining the properties of Activated Carbon, Zeolite and Manganese Oxide (catalyst), the filter greatly reduces the percentage of odours present over time. Testing organisation : Boken Quality Evaluation Institute. Testing method : Film adhesion method (JISZ2801). Name of processing component : Filter. Sterilisation method : Application of oxidation catalyst to filter. Subject : Bacteria trapped in filter. Test results : 99% sterilised after 24 hours, achieved using the filter alone. No effect on the environment and food inside the refrigerator.