

R-WB640VT0X

638lt 4Door French Door INVERTER Refrigerator

FRENCH DOOR DESIGNER SERIES

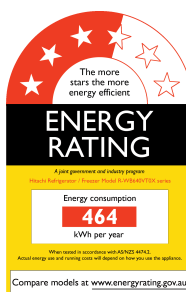
Features

- 638lt Capacity
- Human Sensor
- Auto Doors
- 4 Door French Door
- INVERTER refrigerator
- Only 464kWh per year power consumption
- Vacuum Compartment (+1°C/ -1°C)
- Warranty: 5 Year Parts & Labour Warranty (Additional 5 Years Parts Warranty on the Inverter Compressor)
- LED Lighting
- Selectable Zone (Refrigerator, Chill/Meat, Soft freeze and Freezer)
- Auto 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: Matte Glass White or Mirror Glass

INVERTER x Dual Fan Cooling



**Powerful
Deodorization**



R-WB640VT0XMGW Matte Glass White

Vacuum Compartment

Hitachi innovation at its finest and most consistent: the sealed pressure-resistant vacuum realises and maintains the vacuumed environment. A vacuum pump extracts air and reduces oxygen to achieve approx. 0.8 atm.



Moisture Retention Level



94.9%

Vacuum Compartment

32.8%

Refrigerator Compartment



96.8%

Vacuum Compartment

73.1%

Refrigerator Compartment

Selectable Zone

The Selectable Zone feature allows you to customise mode settings based on your storage and lifestyle needs: Refrigerator(3° C) , Chill/Meat (1 ° C), Soft Freeze (-3° C), Freezer (-18 to -20° C) .



Vacuum means the space where the pressure is lower than the atmospheric pressure. The pressure in the Vacuum Compartment is about 0.8 atm, which is lower than the atmospheric pressure.
*Tested by Hitachi. Tested model : R-S38JV.



R-WB640VT0XMIR Mirror Glass

Other Features



Powerful Deodorisation

Triple Power Filter removes odour components and removes bacteria 99%



Automatic Ice Maker

Ice cubes can be made automatically simply by filling the tank with water. When you want to make ice quickly switch the Quick Freezing mode ON.* Tested by Hitachi. Comparison between Quick Freezing mode ON and OFF.



Quick Cooling

When you want to cool quickly and powerfully, switch the Quick Cooling mode ON. Cooling is approx. 29% faster.



Big yet Easy to Use

The often used refrigerator compartment is positioned for easy access. Even with a lot of food stored, you can easily find what you are after.



Approx. 3°C
Refrigerator



Approx. -18°C
Freezer

Dual Sensor 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.

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.



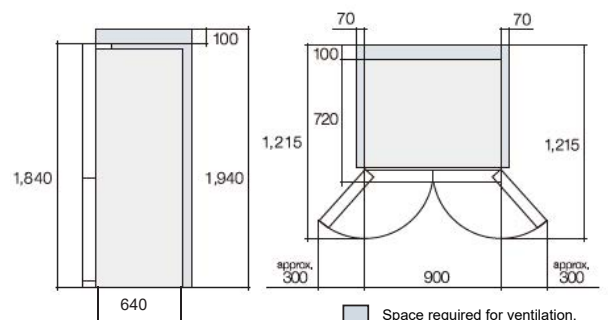
VIP-Vacuum Insulation Panel

VIP is a thin panel with a very fine glass fibre vacuum inside, giving an extremely high heat insulation performance to achieve exceptional energy savings. The thinness of the VIP panel allows for greater storage capacity (when compared to thicker conventional insulation).



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.



638L Capacity:

Freezer 243L | Refrigerator: 395L

Dimensions: 1840(h) x 900(w) x 720(d) mm

Cabinet Depth (without Door) 640mm

Dimensions (mm)

*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.

All models, images & specifications are subjected to change without prior notice. Images are for illustrative purpose only. Design images may differ depending on the selected model. Actual colour tones may differ from those shown in this catalogue (Mar 2021).

An Effortless Door Opening Experience

Auto Door with Illuminated Handles

Automatic LED lights illuminate the door handles when you approach it and the Auto Door technology provides an effortless opening experience like never before. Even when the doors are full, they can still open automatically at the touch of a button.

Illuminated Door Handles

The refrigerator can sense when a person is close and will automatically illuminate the door handles.

Seamless Touch-Open Door

At the touch of a button automatically open the refrigerator or freezer door.



Seamless Slide-Open Door

Simply slide your finger across the button and both the refrigerator and freezer doors will automatically open.



Human Sensor

Illuminated Handle (with Human sensor) By illuminating the glossy handle with the light of the LED, it gives a luxurious impression suitable. In addition, the "Touch panel for Auto door" and "Handle Lighting" that respond to the Human sensor will give a smart glow. And If you open freezer compartment, the "Illuminated Handle" illuminates inside, so bright and easy to see.



R-WB640VT0XMIR Glass Mirror-



R-WB640VT0XMGW Glass Matte White