REFRIGERATOR

Inspire the Next

RG670GAX

722Ltr Black or White Glass finish INVERTER Refrigerator MADE IN JAPAN SERIES

Features

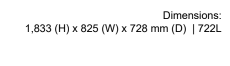
- 722lt Capacity
- Multi Drawer French Door **INVERTER** refrigerator
- Only 425kWh per year power consumption
- Warranty: 5 Year Parts & Labour Warranty (Additional 5 Years Parts Warranty on the Inverter Compressor)
- Vacuum Compartment with Platinum Catalyst
- Auto Open Drawers (Lower Freezer Compartment and Vegetable Compartment) • Auto Ice Maker
- **Touch Screen Controllers**
- **Energy Saving Mode**

- Delicious Freezing Quick Freeze Drawer
- Aero-Care Vege Compartment with Platinum
- Catalyst • Hitachi Original Flexible Vacuum Insulation Panel for large capacity and energy saving performance
- Frost Recycling Cooling Technology
- Multiple storage compartments for Fresh and Frozen Foods
- Black or White Scratch-**Resistant Tempered Glass**
- Triple Power Deodorisation





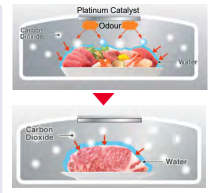




Vacuum Compartment with Platinum Catalyst



Hitachi's uniquely designed Vacuum Compartment uses a vacuum pump to extract air and reduce oxygen to suppress oxidation, thus ensuring freshness of food while retaining its nutrients. Furthermore, the airtight structure of the compartment confines moisture inside, helping to prevent food dehydration. Seasoning is absorbed at a faster rate to assist in speedier food preparation.



Platinum Catalyst Odour components from meat and fish are broken down by the Platinum Catalyst to generate carbon dioxide. The carbon dioxide dissolves in water on the surface of food items to make the surface weakly acidic, suppressing enzyme strength to minimize freshness loss

All models, images & specifications are subjected to change without prior notice. Colour tone of actual products may differ from those shown in this catalogue (Nov 2017).

RG670GAX

Large Storage Capacity



Cooline

Compressor OFF

With Regular Cooling systems frost formed on

the evaporator simply melts and is discarded.

Compressor ON



/ertical Storage

Space

Tall Storage Space

Ethylene gas released by vegetables can

dioxide gas, delaying spoilage by making

vegetables dormant to preserve freshness.

spoil their freshness. Platinum catalyst technology has the ability to decompose the ethylene gas and convert it into carbon