

Refrigerator

Solfege

HITACHI



Dual Sensing Control

ECO THERMO-SENSOR INVERTER Dual Sensing Control

Hitachi Refrigerators have two Eco Thermo Sensors, which detect any temperature changes separately to enable the ideal temperatures to be maintained in each of the compartments at all times.

If a refrigerator has only one sensor, which is usually in the refrigerator compartment, temperature changes in the freezer due to various factors can't be detected and stored items won't be properly frozen.

Having an additional sensor also in the freezer ensures that won't happen and every item that is stored in each compartment is kept in ideal condition.

Energy Saving*1

Controlling how much and to which compartment chilled air is delivered, it assures no wasted energy to achieve world top class energy saving ratings.

Stabiliser Free*1 130V-300V

Even without a special stabiliser, Hitachi's inverter refrigerator can operate under wide voltage fluctuations from 130V-300V.



Stylish R-S38KPS Net 375L



Refrigerator Compartment

- Tempered Glass Shelves
- Slide Out Fresh Room
- LED Light

Vegetable Compartment

- Slide Type Double-Deck Drawer
- Moisture-Guard Vegetable Compartment

Freezer Compartment

- Slide Type Double-Deck Drawer
- Automatic Ice Maker
- Quick Freezing

General Features

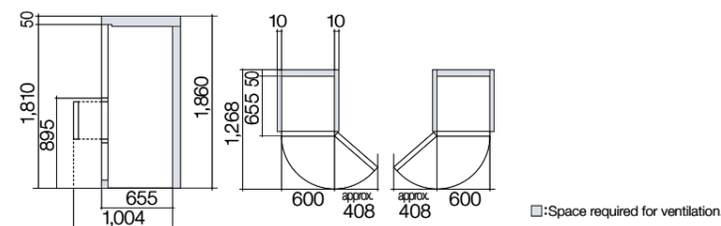
- Inverter Control
- Dual Sensing Control (with Eco Thermo Sensor)
- LED Control Panel
- Triple Power Filter
- Mouldproof Door Gasket
- No Frost
- CFC-Free ● HFC-Free



Independent Vegetable Compartment
Located in the middle where it's easy to see and pull out. Thus it is made with the double-deck construction which is ideal for storing large quantities in an easily organised way.



Dimensions(mm)



□:Space required for ventilation.

Moisture-Guard Vegetable Compartment

Optimum High Humidity with the Moisture-Guard

Moisture-Guard on top ensures indirect cooling thus keeping in the moisture released from the vegetables and fruits, maintains the optimum moisture level.

Fresh Chilled

Fresh Chilled Room

Protects and retains the moisture inside the food, keeping its freshness, as the cold air is not blown directly onto the food. Thus with the decorative piece around the handle, gives the tint of luxuriousness to the chilled room.

Double-deck, Freezer Compartment

For easier viewing by organising from big to small, different size of frozen items.

Glass R-SG38KPS Net 375L



Refrigerator Compartment

- Tempered Glass Shelves
- Slide Out Fresh Room
- LED Light

Vegetable Compartment

- Slide Type Double-Deck Drawer
- Moisture-Guard Vegetable Compartment

Freezer Compartment

- Slide Type Double-Deck Drawer
- Automatic Ice Maker
- Quick Freezing

General Features

- Inverter Control
- Dual Sensing Control (with Eco Thermo Sensor)
- Touch Screen Controller
- Triple Power Filter
- Mouldproof Door Gasket
- No Frost
- CFC-Free ● HFC-Free



Automatic Ice Maker

Fill the tank in the refrigerator with water and ice cubes are automatically made for you in a convenient position.



Powerful Deodorisation

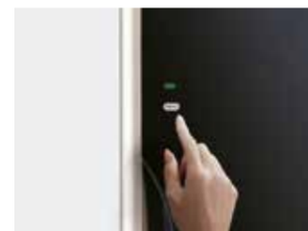
Triple Power Filter

Triple Power Filter removes odour components*2 and removes bacteria 99%.*3



Bright, Energy Saving LED Light

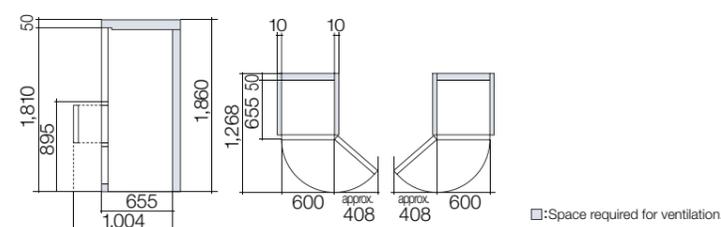
Lasts a long time and consumes much less energy than conventional lamps.



Touch Screen Controller*4

Flat glass panel controls lets you change settings with a simple touch. And a wipe is all it takes to clean the tempered glass surface.

Dimensions(mm)



□:Space required for ventilation.

*1 Tested by Hitachi. Operating conditions may differ depending on situations and specifications.

*2 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).

*3 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.

*4 Applied to Glass Door Series only.

SPECIFICATIONS

		Stylish 3 Door	Glass 3 Door
		R-S38KPS	R-SG38KPS
Model			
Image			
Net Capacity (L ¹)	Total	375	375
	Refrigerator	225	225
	Freezer	75	75
	Vegetable	75	75
Storage Capacity (L ²)	Total	329	329
	Refrigerator	220	220
	Freezer	54	54
	Vegetable	55	55
INVERTER		•	•
Refrigerator Compartment	Slide Out Fresh Chilled Room	•	•
	Quick Cooling	•	•
	Tempered Glass Shelves	•	•
	LED Light	•	•
Vegetable Compartment	Moisture-Guard Vegetable Compartment	•	•
	Slide Type Double Deck Drawer	•	•
Freezer Compartment	Automatic Ice Maker	•	•
	Quick Freezing	•	•
	Slide Type Double Deck Drawer	•	•
General Features	Dual Sensing Control (with Eco Thermo-Sensor)	•	•
	Touch Screen Controller	–	•
	LED Control Panel	•	–
	Triple Power Filter	•	•
	Door Alarm	•	•
Common Features	Refrigerant R-600a	•	•
	CFC-Free	•	•
	HFC-Free	•	•
	No Frost	•	•
	Mouldproof Door Gasket	•	•
Power Supply (V,Hz)		220-240, 50/60	220-240, 50/60
Plug		BS 3PIN	BS 3PIN
Dimension (mm)	Width	600	600
	Height	1,810	1,810
	Depth with Handle	655	655
Colour		Champagne (CNX) Brilliant Black (BBK)	Glass Black (GBK) Glass Silver (GS)

*1 Based on IEC 62552-3:2015 Standard Volume

*2 Based on ISO 15502:2005 Standard Storage Volume