



Original Vacuum Preservation

Hitachi's original vacuum compartment extracts air to maintain approximately 0.8 atm of vacuum preservation and reduces oxygen to keep chilled meat, fish and dairy products fresh and nutritious.

*Applicable for 4 Doors Luxury & Deluxe models.

Flexible Storage

Need more freezer or fridge space? You can now customise the mode settings based on your storage needs.

*Applicable for 4 Doors Luxury, Deluxe & Standard models.

INVERTER × Dual Fan Cooling









Vacuum-sealed for Food Freshness

Vacuum-sealed for Food Freshness

The secret to longer-lasting freshness is reduced oxygen levels. Hitachi's original vacuum preservation extracts air to maintain approx. 0.8 atm (atmospheric pressure). The meat, fish and dairy products are kept fresh and nutritious, and ready to cook without defrosting.



Refreshing Technology Maintains 0.8 atm Vacuum*6

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 (atmospheric pressure) throughout usage.



Nutrition Retention

Stay healthy. A vacuumed environment prevents oxidisation and retains nutrients inside the food



DHA Value in Mackerel Stored after 3 Days*1

Tested and Report by Suranaree University of Technology*2 2.71g/100g



Vitamin C Value in Pineapples Stored after 3 Days*3

Tested and Report by Suranaree University of Technology*2 Initial Value Refrigerator 63%*2



Vitamin C Value in Papaya Stored after 7 Days*3



Quick Seasoning

Quick seasoning is made possible because the compartment removes air from stored food, enabling seasoning to be absorbed at a faster rate. So, with less time required for seasoning and cooking, such as for marinated seasoning or dehydrating the dried items, there's more time for eating!









Optimal Preservation

Preserves your favourite food in their optimal conditions.



A Tale of 2 Temperature Zones

Now, you can truly chill. Store your food without freezing by selecting a suitable temperature for the stored items, and help prevent deterioration of flavours and texture.





Vacuum Sub Zero Mode Approx. -1°C Vacuum Chilled Mode Approx. 1°C

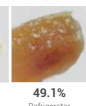
Freshness Preservation

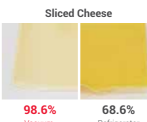
Excellent preservation of original flavour and texture, by keeping them fresh without getting frozen, and hydrated without the need for troublesome wrapping.*7

Moisture Retention Level

Sliced Chicken Ham

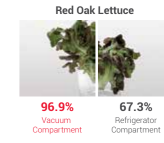












Enjoy Fresh Raw Food (Sashimi)!

K-Value in Raw Tuna Stored after 3 Days*8

Vacuum Compartment: 18.8% Refrigerator Compartment: 31.5%

Enjoy Fresh Food!



K-Value in Chicken Breast after 7 Days*8

Vacuum Compartment: 46.9% Refrigerator Compartment: 52.3%

Flavour Preservation

Excellent preservation of original flavour and texture, by minimising the drips while keeping them fresh without getting frozen and hydrated without the need for troublesome wrapping.



Drip Loss 0.37g / 100g



Drip Loss 0.69a / 100a

- *1 Tested Model: R-X7300F. The effect may differ depending on types or freshness of food stored. This effect does not extend to best-before and expiration dates, and does not guarantee the indicated shelf life
- *2 Tested by The Center for Scientific and Technological Equipment, Suranaree University of Technology under the rules, conditions and test results at the time of testing and analysis. Graph data calculated by Hitachi.
 *3 Tested Model: R-M80VAGGD9X. The effect may differ depending on types or freshness of food stored. This effect does not extend to best-before and expiration dates, and does not guarantee the indicated shelf life.
- *5 Tested by Hitachi. Tested Model: R-S38JV. The effect may differ depending on types or freshness of food stored.
- *6 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, hence, Hitachi
- *7 Tested model (Sliced Chicken Ham) 'R-WB640VEX Tested model (Sliced Cheese Salmon & Bed Oak Lettuce) 'R-S38 IV
- +8 Tested by Hitachi. Tested Model: R-WB64VGD0. K-value is an indication of freshness. The lower the value, the fresher the item. K-value of 20% or higher is not suitable for eating raw and consumption. The effect
- may differ depending on types or freshness of food stored, and does not extend to best-before and expiration dates.

 *9 Tested by Hitachi. Tested Model: R-WB64VGD0. The effect may differ depending on types or freshness of food stored, and does not extend to best-before and expiration dates.

Flexible Storage

Selectable Zone

The Selectable Zone feature allows you to customise mode settings based on your storage and lifestyle needs.



Freezer -18°C to -20°C

Ice Cream & Frozen Items

Wish to separate your frozen and ice? Now you can with an additional storage option of the Freezer setting.



Meat & Fish

easily cook them instantly without the need to defrost.



Dairy & Meat

Choose the Soft Freeze setting to Keep your dairy, meat and fresh food Running out of space for your drinks savoury food from your ice cream keep meat and fish fresh; you can in ideal 1°C in the Chill/Meat setting. and food? You can now have extra



Drinks & Foods

storage refrigerator space at 3°C.



Cook instantly without the need to defrost with Soft Freeze -3°C



Easy Cutting Softly frozen foods are easy



Easy to Prepare Portions Just take the amount that is needed.



Cook Immediately

Cook without the need to defrost the food.

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.



IoT Connected*1 Applies to R-WB780VMSX only.

Convenience at your fingertips. When connected to your smartphone, you can check the contents of your refrigerator



Support



whenever, wherever*1



***	- CALL
=	12
-	-
Adrigation Territor	Partie 1
Websell Stores	195.1
Date Deling	- 01
Passer Torqu	hereig :
Oak freezy	.04
to Make	01
Desprises	06.1

	***	100
	1100	-
¥ 266300	Outer Dress	- 0
	ter 2	2400
4.0	1w-2	24000
0	s=3	17900
0	Normal Marque	970

GM (6)		HICHE H
20	200000 10	
3.0	M terretor	\$ ~~~
394000	M speakers	Δ-
17000	(C) Commercia	

^{*1:} Requires an internet connection and a wireless LAN router. Use a wireless LAN router that can set WPA2 or WPA (both of them are TKIP or AES) as the encryption method. The communication standards need to correspond to any of IEEE 802.11b/g/n(2.4 GHz only). The application is free but a communication cost is charged when downloading and using the application. Communication costs will be borne by the customer who has contracted for the used smartphone. Please use if after agreeing to the terms of use and the privacy policy of dedicated application. The contents of services, screen design, functions, etc. of the application may change without notice. Also, the service provided may be terminated without notice. The specifications and design are subject to change / update without notice.

Fresh Vegetables with **Organised Storage**

Separate Vegetable Compartment

For long-lasting freshness, each of the cases maintains the moisture of the food at the optimal level of approx. 90%* with indirect cooling. And the completely separate compartments are always full of clean air with no transferred odours thanks to the Triple Power Filter. *Tested by Hitachi. Differs depending on the amount and type of vegetables.

Optimal Storage

Select Case (Dry Food - Vegetable)

Select based on your storage needs. Ideal for preserving dry food or vegetable





Breakthrough Energy Saving

INVERTER × Dual Fan Cooling

Provides optimal cooling in both the freezer and refrigerator compartments, something a single fan cannot do. Improved Dual Fan Cooling with dedicated fans for each compartment ensures powerful cooling. This is supported by the Eco Thermo-Sensor in each compartment that detects any temperature change separately to enable the ideal temperature change to be maintained in each of the compartments at all times



Energy Saving

he Eco Thermo-sensor and Inverter Compressor control the amount of chilled air to be delivered to each compartment.



Stabiliser Free 130V-300V

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

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



Long Cool Keeper 15 Hours

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



Other Features



Powerful Deodorisation

Triple Power Filter

Triple Power Filter removes odour components*1 and removes bacteria on the filter by 99%.*2



Quick Cooling

When you want to cool items guicker and more powerfully, switch the Quick Cooling mode ON. This cools items approx. 29%*3 faster



Clean Ice Automatically Made for You

Ice cubes are made automatically and continuously by simply filling the tank with water. When you want to make ice quickly, switch the Quick Freezing mode ON. This will make ice approx. 24%*3 faster.



Big yet Easy to Use

The often-used refrigerator compartment is positioned at the top for easy use and offers a wide field of vision. Even with a lot of food stored, with the neat storage compartment, a glance is all you need to see everything, so it's easy to put in and take out items.

- *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 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.
- *3 Tested by Hitachi, Comparison between Quick Freezing mode ON and OFF

Luxury R-WB780VMSX Net 645L







Refrigerator Compartment

- Vacuum Compartment
- Selectable Zone
- Select Case (Vege↔Dry) LED Light
- Tempered Glass Shelves

Freezer Compartment

Automatic Ice Maker

Quick Freezing

Auto Door Triple Power Filter Mouldproof Door Gasket

IoT Connected

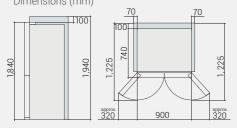
General Features

 Dual Sensing Control (Eco Thermo-sensor)

Inverter ControlDual Fan Cooling

No Frost ● CFC Free ● HFC Free

Dimensions (mm)



:Space required for ventilation.

Vacuum-sealed for Food Freshness

Hitachi's Original **Vacuum Compartment**

The secret to longer-lasting freshness is reduced oxygen levels. Hitachi's original vacuum preservation extracts air to maintain approx. 0.8 atm (atmospheric pressure). The meat, fish and dairy products are kept fresh and nutritious, and ready to cook without defrosting.



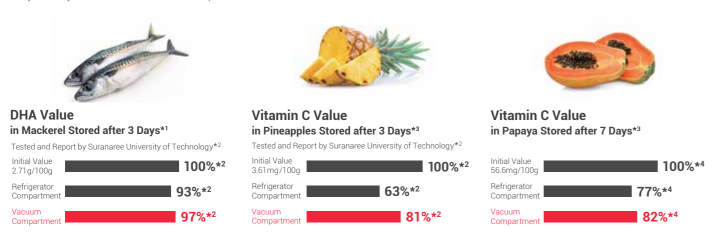
Refreshing Technology Maintains 0.8 atm Vacuum*6

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 (atmospheric pressure) throughout.



Nutrition Retention

Stay healthy. A vacuumed environment prevents oxidisation and retains nutrients inside the food.



Quick Seasoning

Quick seasoning is made possible because the compartment removes air from stored food, enabling seasoning to be absorbed at a faster rate. So, with less time required for seasoning and cooking, such as for marinated seasoning or dehydrating the dried items, there's more time for eating!



Vacuum Compartment

Refrigerator Compartment

Optimal Preservation

Preserves your various type of foods in optimal condition.



A Tale of 2 Temperature Zones

Now, you can truly chill. Store your food without freezing by selecting a suitable temperature for the stored items, and help prevent deterioration of flavours and texture.





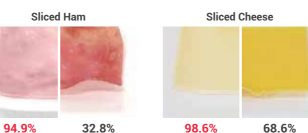
Vacuum Sub Zero Mode Approx. -1°C

Vacuum Chilled Mode Approx. 1°C

Freshness Preservation

Excellent preservation of original flavour and texture, by keeping them fresh without getting frozen, and hydrated without the need for troublesome wrapping after 3 days storage.*7

Moisture Retention Level



K-Value in

Initial Value: 8.8%



98.6% 68.6%

Tuna Stored after 7 Days*8

Vacuum Compartment: 27.8%

Refrigerator Compartment: 35.8%

96.8% 73.1% Refrigerator

Salmon



K-Value in



Flavour Preservation

Excellent preservation of original flavour and texture, by minimising the drips while keeping them fresh without getting frozen and hydrated without the need for troublesome wrapping.

Lamb Stored after 7 Days*9

Drip Loss 0.37g / 100g

Drip Loss **0.69**g / 100g

- +1 Tested Model: R-X7300F. The effect may differ depending on types or freshness of food stored. This effect does not extend to best-before and expiration dates, and does not guarantee the indicated shelf life
- *2 Tested by The Center for Scientific and Technological Equipment, Suranaree University of Technology under the rules, conditions and test results at the time of testing and analysis. Graph data calculated by Hitachi.
 *3 Tested Model: R-M80VAGGD9X. The effect may differ depending on types or freshness of food stored. This effect does not extend to best-before and expiration dates, and does not guarantee the indicated shelf life.
- *5 Tested by Hitachi. Tested Model: R-S38JV. The effect may differ depending on types or freshness of food stored.
- *6 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, hence. Hitachi
- considers this a vacuum. *7 Tested by Hitachi, Tested model: R-S38,JV
- *8 Tested by Hitachi. Tested Model: R-WB64VGD0. K-value is an indication of freshness. The lower the value, the fresher the item. K-value of 60% or higher is not suitable for consumption. The effect may differ depending on types or freshness of food stored, and does not extend to best-before and expiration dates
- +9 Tested by Hitachi. Tested Model: R-WB64VGD0. The effect may differ depending on types or freshness of food stored, and does not extend to best-before and expiration dates.

Thinner Walls for More Storage*1

Maxi Volume

No more worries, when you need more storage. Thanks to the thinner walls, the food storage space is 645 litres*2, providing an extra 76 litres*2 of storage space with the same width dimensions. More storage, means that you need fewer grocery trips and provides additional convenience when housing parties for your loved ones.





Breakthrough Thinner Walls

Thanks to the thinner insulation materials of the walls, energy saving performance is achieved with a larger storage capacity, providing an extra 76 litres*2 with the same width dimensions.

VIP (Vacuum Insulation Panel) is a thin panel with a very fine glass fibre vacuum inside, which provides extremely high heat insulation performance – much higher than that of urethane, a conventional insulation material. It prevents external heat from escaping to achieve exceptional energy savings. Cooling retention is 15 hours, with the highest heat insulation performance during power cuts.



*The image is for illustrative purposes only.

Fresh Vegetables with **Organised Storage**

Separate Vegetable Compartments

For long-lasting freshness, each of the cases maintains the moisture of the food at an optimal level of approximately 90%*3 with indirect cooling. The separate compartments in different sizes also help to easily organise various types of fruits and

Optimal Storage

Select Case (Dry Food - Vegetable)

Select based on your storage needs. Suitable for preserving dry food or vegetables.





Flexible Storage

Selectable Zone

The Selectable Zone feature allows you to customise mode settings based on your storage and lifestyle needs.





Ice Cream & Frozen Items Wish to separate your frozen and ice? Now you can with an additional storage option of the Freezer setting.



Meat & Fish savoury food from your ice cream keep meat and fish fresh; you can in ideal 1°C in the Chill/Meat setting. and food? You can now have extra easily cook them instantly without the need to defrost.

Easy Cutting



Dairy & Meat



Choose the Soft Freeze setting to Keep your dairy, meat and fresh food Running out of space for your drinks storage refrigerator space at 3°C.



Cook instantly without the need to defrost with Soft Freeze Approx. -3°C

Softly frozen foods are easy



Easy to Prepare Portions Just take the amount that is needed.



Cook Immediately Cook without the need to defrost the food

^{*1} Applicable for 645L models.
*2 Based on IEC 62552-3: 2015 Standard Volume. Comparison of the capacity of the French Bottom Freezer Deluxe 569L and 645L models.

^{*3} Tested by Hitachi. Differs depending on the amount and type of vegetables

Breakthrough Energy Saving



INVERTER × Dual Fan Cooling

Provides optimal cooling in both the freezer and refrigerator compartments, something a single fan cannot do. Improved Dual Fan Cooling with dedicated fans for each compartment ensures powerful cooling. This is supported by the Eco Thermo-Sensor in each compartment that detects any temperature change separately to enable the ideal temperature change to be maintained in each of the compartments at all times.



Energy Saving*²

The Eco Thermo-sensor and Inverter Compressor control the amount of chilled air to be delivered to each compartment.



Stabiliser Free*2

130V-300V

Even without a special stabiliser, Hitachi's inverter refrigerator can operate under wide voltage fluctuations



Long Cool Keeper*² 15 Hours

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 Image is for illustrative purposes only. *2 Tested by Hitachi. Operating conditions may differ depending on situations and specifications

Other Features



Powerful Deodorisation

Triple Power Filter

Triple Power Filter removes odour components*3 and removes bacteria on the filter by 99%.*4



Big yet Easy to Use

The often-used refrigerator compartment is positioned at the top for easy use and offers a wide field of vision. Even with a lot of food stored, with the neat storage compartment, a glance is all you need to see everything, so it's easy to put in and take out items.



Clean Ice Automatically Made for You

Ice cubes can be made automatically and continuously simple by filling the tank with water. When you want to make your ice quickly, switch the Quick Freezing mode ON which can make the ice approx. 22%*5 faster



Premium Design

Designed with luxury in mind, aluminium is used for the interior back panel for a touch of elegance and comes with an energysaving wide bright ceiling LED light. Sleek refined flat doors with recess handles, seamlessly blends into your home interior for an elegant harmonious look.





Designed for Convenience

Touch Screen Controller

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

- *4 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.

 *5 Tested by Hitachi. Comparison between Quick Freezing mode ON and OFF. Based on French Bottom Freezer Deluxe 645L model.
- *6 Tested by Hitachi. Comparison between Quick Cooling mode ON and OFF. Based on French Bottom Freezer Deluxe 645L model





Deluxe

R-WB700VMS2 Net 645L



/acuum

Refrigerator Compartment

- Maxi Volume
- Vacuum Compartmen
- Selectable Zone Select Case (Vege ↔ Dry)
- LED Light
- Tempered Glass Shelves
- Selectable Zone

(Freezer Approx. -18°C to -20°C, Soft Freeze Approx. -3°C, Chill/Meat Approx. 1°C, Refrigerator Approx. 3°C)

Freezer Compartment General Features

- Automatic Ice Maker
- Quick Freezing
- Touch Screen Controller Triple Power Filter
 - Mouldproof Door Gasket

Dual Sensing Control

(Eco Thermo-Sensor)

No Frost ● CFC Free ● HFC Free

• Inverter Control • Dual Fan Cooling

: Space required for ventilation

Dimensions (mm)

Deluxe R-WB640V0MS





Refrigerator Compartment

- Vacuum Compartment
- Selectable Zone Select Case (Vege ↔ Dry)
- LED Light
- Tempered Glass Shelves • Selectable Zone

(Freezer Approx. -18°C to -20°C, Soft Freeze Approx. -3°C, Chill/Meat Approx. 1°C, Refrigerator Approx. 3°C)

Ouick Freezing

Freezer Compartment General Features

- Inverter Control Dual Fan Cooling
- Automatic Ice Maker Dual Sensing Control (Eco Thermo-Sensor)
 - Touch Screen Controller
 - Triple Power Filter
 - Mouldproof Door Gasket

14

: Space required for ventilation

Dimensions (mm)

Customise for Your Lifestyle Selectable Zone

Flexible Selectable Zone storage lets you customise from two temperature modes based on your lifestyle and storage needs.

Time Shortening

Soft Freeze, approx. -3°C

Suitable for when you cannot spare much time for cooking. You can easily cook items immediately without the need to defrost





Cooking Immediately Is Now a Breeze







Easy to Prepare Portions Just take the amount you need.



Cook Immediately Cook without the need to defrost the food.

Extra Storage for Bulk Shopping

Freezer, approx. -18°C to -20°C

When you want extra storage for your bulk shopping, or extra storage to separate frozen savoury food from ice cream and ice, this additional storage option makes it possible.

Automatic Ice Maker

Clean Ice Automatically Made for You

Ice cubes can be made automatically and continuously by simply filling the filtered tank with water. When you want to make ice guickly, switch the Quick Freezing mode ON, which can make the ice approximately 24%*1 faster.





Premium Design

The sleek, refined flat doors seamlessly blend into your home interior for an elegant, harmonious look.



Thinner Walls for Larger Storage Maxi Volume

Thanks to the thinner insulation materials of the walls, energy saving performance is achieved with a larger storage capacity, providing extra 76 liter*6 storage area with the same width dimensions.

VIP (Vacuum Insulation Panel) is a thin panel with a very fine glass fibre vacuum inside, which provides high heat insulation performance - much higher than that of urethane, a conventional insulation material. It prevents external heat from escaping to achieve energy savings. Cooling retention is 15 hours, with the highest heat insulation performance during power cuts.



Fresh Vegetables with **Organised Storage**

Seperate Vegetable Compartments

For long-lasting freshness, each of the cases maintains the moisture of the food at an optimal level of approximately 90%*2 with indirect cooling. The separate compartments in different sizes also help to easily organise various types of fruits and vegetables.

Optimal Storage

Select Case (Dry Food - Vegetable)

Select based on your storage needs. Suitable for preserving dry food or vegetables.





Other Features



Powerful Deodorisation

Triple Power Filter

The Triple Power Filter removes odour components*3 and removes bacteria attached to the filter by 99%*4.



Quick Cooling

When you want to cool quickly and powerfully, switch the Quick Cooling mode ON, which cools approximately 27%*5 faster.



Big Yet Easy to Use

The often-used refrigerator compartment is positioned at the top for easy use and offers a wide field of vision. Even when a lot of food is stored, with the neat storage compartment, a glance is all you need to see everything, so it's easy to put in and take out items.

- *1 Tested by Hitachi. Comparison between Quick Freezing mode ON and OFF
- *2 Tested by Hitachi. Differs depending on the amount and type of vegetables
- *3 The Triple Power Filter catches and removes seven odour components. (Tested by Hitachi. Types of odours: Methyl Mercaptan, Ammonia, Acetaldehyde, Trimethylamine, Propanal, Hexanal and Acetic Acid.) *4 Thus it 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 (JIS Z 2801). 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

*5 Tested by Hitachi. Comparison between Quick Cooling mode ON and OFF. *6 Based on IEC 62552-3: 2015 Standard Volume. Comparison of the capacity of the French Bottom Freezer Standard 569 L and 645 L models.

Standard R-WB710PMS2 Net 645L







Refrigerator Compartment

- Maxi Volume
- Select Case (Vege ↔ Dry) LED Light
- Tempered Glass Shelves Selectable Zone (Freezer -18°C to -20°C,
- Soft Freeze -3°C) Chilled Case

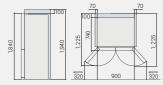
Freezer Compartment

 Automatic Ice Maker Quick Freezing

General Features

- Inverter Control
 Dual Fan Cooling
- Dual Sensing Control (Eco Thermo-Sensor)
- Triple Power Filter
- Mouldproof Door Gasket

Dimensions (mm





Surround Air Cooling

The air circulation system blows less direct cold air on the food inside the whole fridge. No Frost cooling



system optimizes the cold air distribution inside the refrigerator. Cool air comes from the sides of the sleek designed backwall and surrounds the shelves more equally. Surround Air Cooling keeps the food under a gentle air flow.

Energy Saving*

The Eco Thermosensor and Inverter Compressor control the amount of chilled air to be delivered to each compartment.

*Tested by Hitachi. Operating conditions may differ

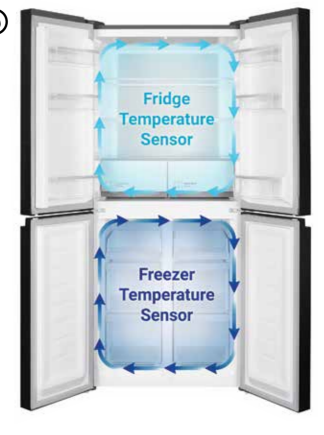
Touch Screen Controller

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



Dual Sensing Control

Hitachi refrigerators have two Eco Thermo-Sensors, one in the freezer compartment and the other in the refrigerator compartment. The sensors detect any temperature changes separately to enable the ideal temperatures to be maintained in each of the compartments at all times.



Illuminated **LED Lighting**

LED in Refrigerator and Freezer Compartments. Energy saving anti-glare LED lights have been used not only in fresh food compartment but also freezer compartments.



Metal Backwall Design

Designed with luxury in mind, aluminum is used for the interior back panel for a touch of elegance.



Efficient Inverter Compressor

10 years warranty

Hitachi refrigerators use an energy-efficient, electronically controlled inverter compressor. The compressor provides powerful cooling and lowers noise.



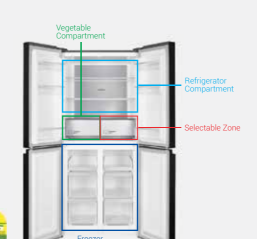
Flexible Temperatures for Your Storage Needs

The Selectable Zone feature allows you to customise mode settings based on your storage and lifestyle needs.



Slim HR4N7522DSXSG Net 466L





Refrigerator Compartment

- Selectable Zone (5°C ~ -3°C)
- Metal Backwall
- Tempered Glass Shelves

Dimensions (mm)

: Space required for ventilation

• LED Light

Inverter Compressor

Surround Air Cooling

• LED Light

Eco / Holiday ModeEco Thermo-Sensor

General Features

- Dual Sensing ControlTouch Screen Controller

Freezer Compartment

Quick FreezingModular Twist Ice Tray

- No Frost CFC-Free HFC-Free



INVERTER × Dual Fan Cooling

Provides optimal cooling in both the freezer and refrigerator compartments, something a single fan cannot do. Improved Dual Fan Cooling with dedicated fans for each compartment ensures powerful cooling. This is supported by the Eco Thermo-Sensor in each compartment that detects any temperature change separately to enable the suitable temperature change to be maintained in each of the compartments at all times.

* Image is for illustrative purposes only.

Easy to See and Use

Easily see and reach for your favorite food with less bending and lifting. French doors take up less room space when opened, making it ideal for small spaces. More cold air is kept inside making it energy saving.





Energy Saving

The Eco Thermo-sensor and Inverter Compressor control the amount of chilled air to be delivered to each compartment.



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

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

Long Cool Keeper 12 Hours

Powerful Cooling

inside the refrigerator is still cooled.

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

Even if the ambient temperature reaches as high as 60°C,

Fresh Select

19

The Select Lever lets you adjust the inside temperature by switching between the two modes.





Dairy / Meat Mode

Bright Vegetable Compartment with LED Light

With automatic lighted-LED, vegetable compartment becomes brighter and easier to find fresh food.



Double-Deck Vegetable Storage

Select the vegetable mode of the Fresh Select to enjoy more storage space for vegetables.



Quick Cooling

When you want to cool quickly and powerfully, switch the guick cooling mode ON.



* Tested by Hitachi. Comparisor mode and new 3 Door French Bottom Freezer in Quick Cooling mode on top shelf



Movable Twist Ice Tray

For efficient use of storage space, ice tray can be moved or even removed as you like.





Touch Screen Controller

A simple touch allows you to change the settings.



Powerful Deodorisation

Triple Power Filter

Equipped with a Triple Power Filter that catches and removes 7 odour components.







Acetaldehyde

Jumbo Door Pocket

For a storage of up to 8 bottles of 2.0L.



Easy-To-Open Door Design

Unique handle design for easy opening of fridge doors.



Glass R-WB560P9MS Net 465L

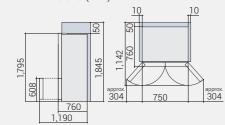




Refrigerator Compartment

- Bright Vegetable Compartment with LED Light
- LED Lighting
- Tempered Glass Shelves
- Quick Cooling Jumbo Door Pocket

Dimensions (mm)



:Space required for ventilation

Freezer Compartment

- Double-Deck Drawer Movable Twist Ice Tray
- Quick Freezing

General Features

Inverter Control Dual Fan Cooling

- Dual Sensing Control
- Eco Thermo-Sensor Touch Screen Controller
- Powerful Deodorisation
- Mouldproof Door Gasket

SPECIFICATIONS

		4 Door			3 Door	
		Luxury Deluxe Standard			Glass	
1odel		R-WB780VMSX	R-WB700VMS2	R-WB640V0MS	R-WB710PMS2	R-WB560P9M
						1
let	Total	645	645	569	645	465
apacity (L*1)	Freezer (including Selectable Zone)	212	212	197	212	122
oupuoity (2)	Refrigerator	433	433	372	433	343
	Selectable Zone	104	104	97	104	-
Storage	Total	574	574	514	574	435
apacity (L* ²)	Freezer (including Selectable Zone)	156	156	151	156	92
, ,	Refrigerator	418	418	363	418	343
	Selectable Zone	77	77	73	77	-
efrigerator	Vacuum Compartment without LED	• (6.5L)	• (6.5L)	• (6L)	-	-
ompartment	Water Tank with Filter	•	•	•	•	-
	Egg Tray		•	•	•	•
	Select Case (Vege ↔ Dry)	•	•	•		-
	Utility Case	•	•	•	•	-
	Aluminum Panel	•	•	•	-	-
	Fresh Select Compartment	-	-	-	-	
	Quick Cooling	•	•	•	•	•
	Chilled Case	-	-	-	•	•
	Tempered Glass Shelves	3	3	3	3	4
	Adjustable Shelves			•		•
	Door Pocket	•	•	•	•	Jumbo
	LED Light	•	•	•	•	•
getable	Separate Vegetable Compartment	•	•	•	•	-
ompartment	Bright Vegetable Compartment with LED	-	-	-	-	•
Freezer	Movable Twist Ice Tray	-	-	-	-	•
ompartment	Ice Tray / Ice Maker	Automatic	Automatic	Automatic	Automatic	-
	Quick Freezing	•	•	•	•	•
	Slide Type Double-Deck Drawer	-	-	-	-	•
	Drawers	4	4	4	4	-
	Slide Tray	2	2	2	2	-
electable Zone	Drawers	2	2	2	2	-
	Slide Tray	1	1	1	1	-
eneral Features	Inverter Control	•	•	•	•	•
	Electronic Control	•	•	•	•	•
	IoT Connected	•	-	-	-	-
	VIP (Vacuum Insulation Panel)	•	•	•	•	-
	Eco Thermo Sensor	•	•	•	•	•
	Touch Screen Controller	-	•	•	-	•
	Dual Fan Cooling			•		•
	Dual Sensing Control					
	Auto Door		_	_	_	_
	Illuminated Door Handle	•	-	_	_	_
	Door Alarm		•	•	•	•
	LED Control Panel	•	-	-	•	-
	Energy Saving Mode	•	•	•	•	•
	Triple Power Filter	•	•	•	•	•
ommon Features	CFC Free	•	•	•	•	•
	HFC Free				R-600a	R-600a
	Refrigerant No Frost	R-600a	R-600a	R-600a	K-buua •	н-600a •
		•	•	•	•	•
ower Supply (V, Hz	Mouldproof Door Gasket	220-240, 50/60				
)	BS 3PIN	220-240, 50/60	220-240, 50/60 BS 3PIN	220-240, 50/60 BS 3PIN	220-240, 50/6
ug imension (mm)	Width	900	BS 3PIN	900	900	BS 3PIN 750
mension (mm)	Height	1,840	900	1,840		1,795
	Depth (Without Handle)	740	1,840 740	720	1,840 740	760
olour	Depail (Williout Hallule)	Mirror (MIR) Matte Glass White (MGW)	Glass Black (GBK)	Glass Black (GBK) Glass Silver (GS)	Glass Clear Black (GCK)	Glass Black (GB

		4 Door		
		Slim		
Model		HR4N7522DSXSG		
Net	Total	466		
Capacity (L*1)	Freezer	175		
	Refrigerator (including Selectable Zone)	291		
	Selectable Zone	18		
Refrigerator Compartment	Selectable Zone (5°C ~ -3°C)	•		
	Metal Backwall	•		
	Tempered Glass Shelves	•		
	LED Light	•		
Freezer Compartment	Modular Twist Ice Tray	•		
	Quick Freezing	•		
	LED Light	•		
General Features	Inverter Compressor	•		
	Surround Air Cooling	•		
	Touch Screen Controller	•		
	Eco Thermo Sensor	•		
	Dual Sensing Control	•		
	Energy Saving Mode	•		
	Holiday Mode	•		
Common Features	CFC Free	•		
	HFC Free	•		
	Refrigerant	R-600a		
	No Frost	•		
Power Supply (V, Hz)		220-240, 50/60		
Plug		BS 3PIN		
Dimension (mm)	Width	795		
	Height	1,800		
	Depth (Without Handle)	735		
Colour		Inox (X)		

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

^{*1} Based on IEC 62552-3:2015 Standard Volume *2 Based on ISO 15502:2005 Standard Storage Volume

