

R-B330PT9

303ltBottomMountFreezer INVERTERRefrigerator
STYLISH DESIGN SERIES

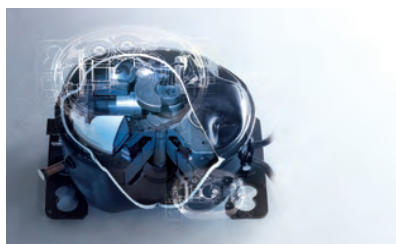
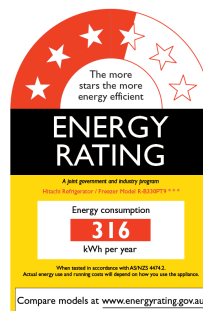
Features

- 303lt Capacity
- Bottom Mount Freezer
- INVERTER refrigerator
- Only 316kWh per year power consumption
- Warranty: 5 Year Parts & Labour Warranty (Additional 5 Years Parts Warranty on the Inverter Compressor)
- LED Lighting
- Tempered Glass Shelves
- Slide Out Chilled Case
- Inverter Controller
- Vegetable Compartment
- Dual Sensing Control (with Eco Thermo-Sensor)
- Nano Titanium
- Spot Cooling Function
- Mould proof Door Gasket
- No Frost
- CFC-Free
- HFC-Free
- Ice Tray and Ice Box
- Finishes: Brilliant Silver



INVERTER

Dual Sensing Control

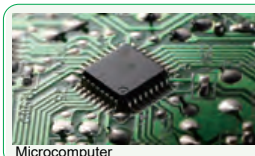
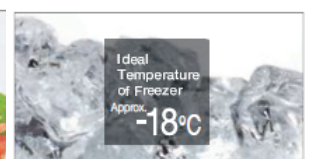


Compact High Power Inverter Compressor

The high-precision, high-durability inverter compressor finely adjusts cooling power over a wide range from high to low. Unlike a conventional compressor that cools only by switching a fixed power on or off, the inverter compressor is capable of providing exceptionally powerful cooling by generating a large volume of chilled air, while also providing efficient low power cooling. Depending on conditions inside and outside the refrigerator detected by the Eco Thermo Sensor and with microcomputer control, it provides optimum cooling power at all times.

Dual Sensing Control

Hitachi Refrigerators have two Eco Thermo Sensors, which detect any temperature changes separately to enable the ideal temperatures in each of the compartments. If a refrigerator has only one sensor, usually in the refrigerator compartment, temperature changes in the freezer due to various factors can't be detected and stored items may not 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.



Eco Thermo Sensor Control

Hitachi's Eco Thermo Sensor detects temperature changes inside the refrigerator, and then the microcomputer provides optimum cooling for efficient operation at all times.





R-B330PT8BSL

Movable Ice Tray & Ice Box



For greater flexibility you can move the ice tray and box for more convenient and efficient use of storage space.

Bright, Energy Saving LED Light



Refrigerator compartment features LED lighting that lasts a long time and consumes less energy than conventional lamps.

Tempered Glass Shelves



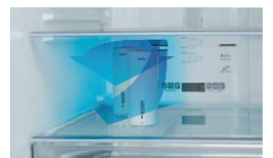
Scratch-proof and heat-resistant, the tempered glass shelves can even hold up to 100kg* each.

Nano Titanium



Nano Titanium is a cutting edge technology that uses a TiO₂ catalyst to provide a powerful antibacterial, anti-mold and deodorizing effect. It's also maintenance-free and requires no extra energy.

Spot Cooling Function



For items that you want to cool off quickly and powerfully, there is a space prepared on the middle shelf with a spot cooling function, where the direct chilled air hits those items placed there. This is convenient when you want to cool drinks quickly.

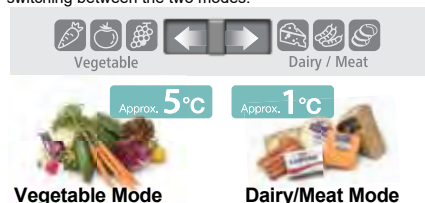
Vegetable Compartment

The vegetable compartment provides plenty of space to store large fruits and vegetables and to keep them fresh. Using Fresh Select in the Vegetable mode gives you even more storage space for neat organization.



Fresh Select

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

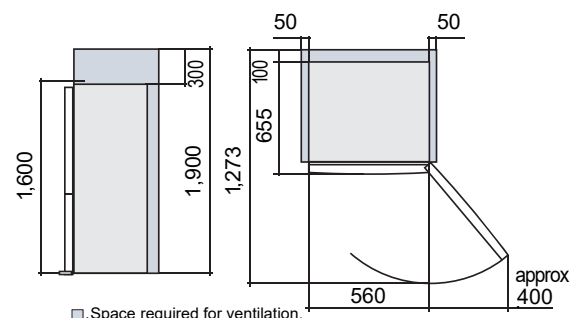


Mold-proof Gasket



Hitachi's mold-proofing treatment, the door gasket can be cleaned easily.

Dimensions 1600(h) x 560(w) x 655(d) mm | 303L



□. Space required for ventilation.