

R-190ET9

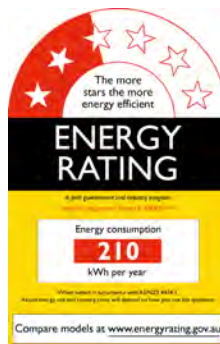
187lt One Door Refrigerator with Ice Chiller Zone
COMPACT DESIGN SERIES

Features

- 187lt Capacity
- One Door Refrigerator
- "i-Defrost" Cyclic Defrost System
- Only 210kWh per year power consumption
- Warranty: 5 Year Parts & Labour Warranty (Additional 5 Years Parts Warranty on the Inverter Compressor)
- LED Light
- Tempered Glass Shelves
- Chill Compartment Ideal for Making Ice Cubes and Storing Soft Frozen Items – *not suitable for storing Ice Cream or Deep Freeze Goods.*
- Separate Vegetable Compartment
- Nano Titanium Filter
- Mould proof Door Gasket
- No Frost
- CFC-Free | HFC-Free
- Ice Tray
- Finish: Brilliant Silver



R-190ET9BSL



Simulation of i-DEFROST vs Non-Defrosted

Manual defrosting is inconvenient and messy.

Hitachi's i-DEFROST ensures minimum frosting automatically. Manual defrosting can be messy and inconvenient - requiring food to be removed, ice & frost to be scraped away and residual liquids mopped up.



Hitachi's i-DEFROST defrosting cycle maintains the Freezer automatically.



R-190ET9BSL



R-190ET9PMR



Dimensions 1218(h) x 561(w) x 628(d) mm
187L (24L Chill Zone | 163.4 Refrigerator)

Fresh Vegetable Compartment



The vegetable compartment provides plenty of space to store large fruits and vegetables and to keep them fresh.

Tall Bottle Storage



Big door rack for maximum storage. Doors allow storage of up to four 2L bottle.

Tempered Glass Shelves



Scratch-proof and heat-resistant, the tempered glass shelves are easily removed for cleaning.

Anti-Bacterial Door Gasket



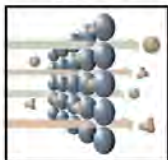
Thanks to Hitachi's mold-proofing treatment, the door gasket can be cleaned easily.

LED Lighting

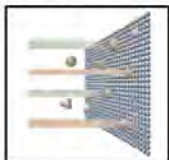


Refrigerator compartment features LED lighting that lasts a long time and consumes much less energy than conventional lamp.

Firmly catch and resolve bacteria



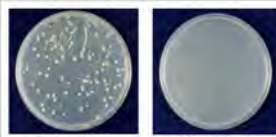
Conventional Anti-bacterial Agents



Nano Titanium filter

Bacteria Odors

Eliminates **99%*** of bacteria



Before test After 18hrs.

*Tested by Japan Food Research Laboratories
Sample: Escherichia coli



Nano technology provides a powerful anti-bacteria, anti mold and deodorizing effect



Shelf Storage

Three levels of shelving allows for convenient storage with ease of access.



Fresh Chill Care

Provides a low temperature compartment for rapidly cools drinks and keeps meat and fish fresh.