

R-V475PT5INX

451lt Top Mount Freezer INVERTER Refrigerator

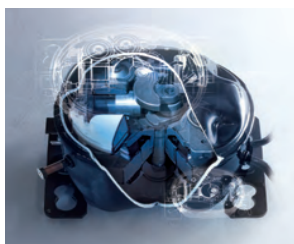
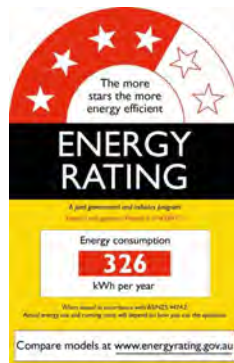
STYLISH DESIGN SERIES

Features

- 451lt Capacity
- Top Mount Freezer
- INVERTER refrigerator
- Only 326kWh per year power consumption
- Warranty: 5 Year Parts & Labour Warranty (Additional 5 Years Parts Warranty on the Inverter Compressor)
- LED Lighting
- Tempered Glass Shelves
- Dual Fan System to cool fridge & freezer independently
- Eco-Thermo Sensor (to monitor usage)
- Nano Titanium Technology
- Mould proof Door Gasket
- No Frost
- CFC-Free
- HFC-Free
- Movable Twist Ice Tray
- Slide Out Chilled Case



INVERTER x Dual Fan Cooling



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 Fan Cooling – Dedicated Fans

Two dedicated fans, one for the refrigerator compartment, the other for the freezer, independently cool the compartments. So according to conditions, chilled air can be delivered only to the refrigerator compartment, only to the freezer, or to both, which is impossible with conventional refrigerators that have only one fan. What's more, the fans adjust airflow to provide even more powerful and efficient cooling when required.



Microcomputer

Eco Thermo Sensor Control

Hitachi's Eco Thermo Sensor detects temperature changes inside the refrigerator, and then the





ÜËXI ÍÍ ÚMÍ QYÁ UYÁq a @

Acj UY' Hk JghW HUm



Yl' Áqj Á [c^Á@ÁÁ dæÁ Á [ÁÁ]ç^}á) á) ó áÁ-á) ó^ÁÁ Á •ç:æ^Á] æÁÉ

6f] \ lz9byf[m GUj]b['@8 @q \ h



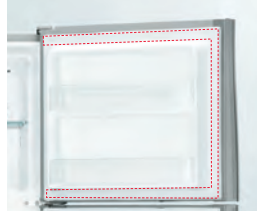
Ü^á^Áæ:Á &{]æç ^) ó^æ:Á^Á SÓÓÁ á *ÁæÁæ ó ÁÁ [] *Áq ^Áq áÁ] • { ^ÁÁ { ~ &ÁÁ • Á) ^:~ Áqj Á &{ ç^} ç] æÁq] É

HYa dYfYX' ; `UggÁG Yj Yg



ÖÉ Á \ÁÁ Á ~Áq *Áq Á^* ç) ó ç] ^æç &ÁÁ@^Á @ç^ÁÁÁ • &æ&ç: [[-q^Á^æ^ Á) çÁ ç) áÁ@^Á^ç^) ó] ç] ÉY @æj Á { [ÁÁæ&ç] ^Á Á@ { Áqj Á @jÁÁ] Á ÁæÁ *É

Ac`XdfccZ 8ccf'; Ug_Yh



V@j \ Á Á Áæ&ç Á { []á] [[-q^Á^æ^ Á) çÁ ç@Á [:Áæ^Á^ç] ÁÁÁ &^æ^ÁÁæç É

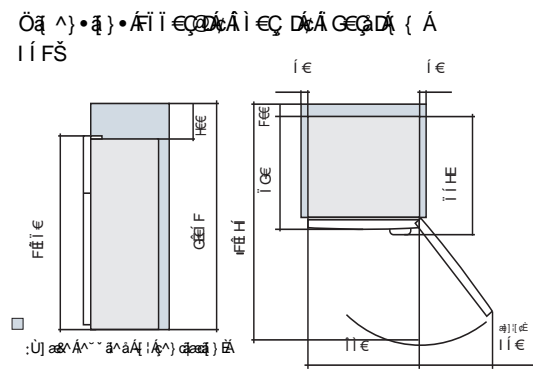
BÜbc`H]HÜbjj a



P ç] ÁÁæç á { ÁÁÁ &' çj *Áá^ÁÁ&@ [] ^*Á ç@Á • ^ÁÁÁÁÁÁÁæç • ó ç Á: [çÁ^ÁÁ [, ^:~ Á ç] çæçç: ççç] ç] []á ç] áÁ^] á []á q^Á^æ^ Á) ç] ÁÁÁ [Á çç) ç] &É^ÁÁ ç] áÁ^~ á^Á [ÁççÁ ^) ^:~ É

6] ['JY[YHUVY' 7ca dUfha Ybh

V@ÁáÁ Á^*æjÁÁ] {]æç ^) ç] çÁÁ • Á] ^) çÁÁ] æÁq Áç:æ^Á ÁÁ] ó^ÁÁ ~ Áqj áÁ^*æjÁÁÉY çççÁ] ç^ÁÁÁ Á []æç ^) ó^ÁÁÁÁÁÁ^*æjÁÁ [áÁÁ ^ [~ Áqj Á) ç^ÁÁÁÁÁÁ^*æjÁÁ ç:æ^Á ç:æ^ÁÁ] Á [ÁÁç] Á [ÁÁç] æÁÉç:æ^ÁÁ ç] ÁÁ ^æçç] {]æç ^) ó^ÁÁÁÁÁÁ^*æjÁÁ ççç [Á ^ [~ Áqj Á^* ç] áÁÁÁ • ÁÁÁÁÁÁ ç] ÁÁ] ÁÁÁ ççç] ç^} ç] á) &Á



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).