

MRF542S



Technical Specifications

Color	Steel
Power Consumption	387 kWh/year
Refrigerator Volume	422 liters
Freezer Capacity	120 liters
Sound Level	45dB
Freezing Capacity	10 kg / 24h
Dimensions (WxDxH)	911x728.5x1775 mm (Without Handle)
Net Weight/ Gross Weight	137kg/148kg

Dual Cycle and Dual Air-Cooled System

The refrigerator and freezer compartment both contain an independent no frost refrigeration system which can really keep food fresh and moisturizing and also keep the inside temperature constant by meeting different storage requirements of food and different temperature range with an optional mode of strong cooling and high humidity. This will maintain humidity in each zone and avoid the taint of odor.

High Humidity Preservation System

By collecting and recycling evaporated water, the refrigerator compartment humidity can be increased to over 60%, keeping fruits and vegetables fresh for longer.

DC Inverter Compressor Technology

The compressor is the heart of the refrigerator. The test result indicates that the quick-freezing ability is 20% higher than a normal refrigerator, which can ensure temperature uniformity energy-saving, and fresh-keeping. Enjoy greater energy efficiency, less noise, and long-lasting performance. The Digital Inverter Compressor automatically adjusts its speed in response to cooling demand.

Wide Door Shelf

Shelf depth up to 190 mm, easy to store different sizes of beverages.

Large Double Fruit and Vegetable Box

Fruits and vegetables can be stored separately and kept fresh independently according to consumers' needs.

3D Stereo SMD LED Lighting

The fridge is fitted with modern 3D stereo LED lighting which is 90% more energy-efficient than a classic bulb and also provides much better light.

LCD Display

The informative display makes it easy to control the cabinet. The desired temperature can be set in degrees, and you can quickly see the display if any of the selectable functions are on.

No Frost Technology – New Generation of Refrigerators

Forget about tedious defrosting. Those times are gone. The NO FROST system evenly circulates cold air in the fridge and freezer and prevents the build-up of frost on the walls. This also has a positive impact on the total energy consumption and reduces the noise of the appliance. As a result, defrosting and cleaning of the freezer is longer necessary.