



QRCF-300

## QRCF-500

## **Applications**

- It is designed with hygienic requirement and applicable to freeze samples or specimens for preservation. Ideal for storing non-critical products such as reagents, media, food samples, proteins, ice bars and etc.
- Suitable for use in hospitals, clinics, health and disease prevention systems, blood banks, laboratories in colleges & universities, the frozen food industry and catering industry.

## **Features**

- Mounted with locking-castor-wheels for easy mobility and location setting
- Microprocessor control and Digital display, ensuring internal temperature in the range of -10°C to -25°C
- Digital controller for temperature uniformity and fluctuation of less than 4.0°C
- Back-up memory system protects the preset temperature value during power failure
- Automatic diagnostic system identified and automatically adjust if controller error occurred
- Internal Offset function available for calibration purpose
- High efficient compressor and CFC-FREE refrigerant for fast cooling effect
- Door lock for authorization purpose
- Supplied with adjustable basket
- Mounted with locking-castor-wheels for easy mobility and location setting

## Specification

	QRCF-200	QRCF-300	QRCF-500	QRCF-600
Capacity	230 litres	320 litres	540 litres	710 litres
Body Construction	Epoxy Powder Coated Mild Steel			
Temperature working range	-10°C to -22°C			
Temp. Setting & Display	Digital Display			
Temp. Controller	Digital Microprocessor			
Alarm system	Audible and Visual alarms			
Alarm conditions	High & Low alarm			
Insulation	Polyurethane Foam – Non CFC			
Refrigerant	R134A, CFC FREE			
Refrigeration compressor	117 Watts	134 Watts	172 Watts	180 Watts
Running Current	0.8A	1.3A	1.4A	1.4A
Compressor Type	Reciprocating Hermetic			
Door type	Lifting with spring hinges			
External Dimensions (mm)	820W x 705D x 865H	1045W x 705D x 865H	1665W x 705D x 865H	2090W x 705D x 865H
Power Supply	240VAC, 50Hz			
Weight	45 kg	52 kg	78 kg	100 kg
Condenser fan motor	1 unit			
Baskets	1 unit 2 units			