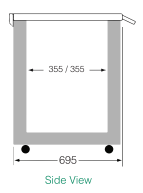


Model VR-200

## **Purpose of Equipment**

For long term or short term storage of various vaccines requiring low temperature (below ambient) to ensure appropriate and quality 'cold-chain' especially in areas susceptible to power failures.



### **Specifications**

Model	VR-100	VR-200
Туре	Top loading	Top loading
Vaccine storage capacity	100 litres	170 litres
Exterior dimensions (mm)	760W x 695D x 915H	1030W x 695D x 890H
Interior dimensions (mm)	250/490W x 355D x 435/690H	520/760W x 355D x 420/675H
Inside temperature	2 °C to 8 °C	2 °C to 8 °C
Hold over time during power cut	Better than 12 hours	Better than 20 hours
Power requirement	220-240 VAC, 50Hz, 1.2 A	220-240 VAC, 50Hz, 1.5A

## Accessories supplied as standard

Supplied with lockable door, user manual.

# $\epsilon$

### Safety features

Alarm indicator displays actual temperature digitally, gives audio and visual alarms when temperature falls lower or higher than the set value with battery back-up during power failure.

#### **Construction specifications**

Construction : Powder coated steel plate exterior

and interior stainless steel.

Cabinet insulation : 62mm polyurethane foamed with 141b

Door insulation : 45 mm polyurethane foam

Door type : Lifting type with spring hinges

: Copper tubing on sheet Evaporator

 Condenser : Copper tubing on sheet

Compressor : Hermetic seal type