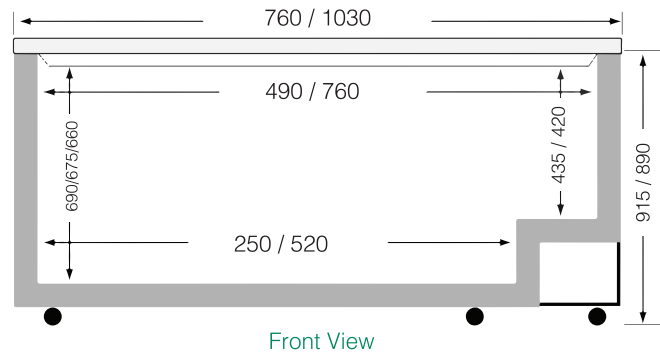
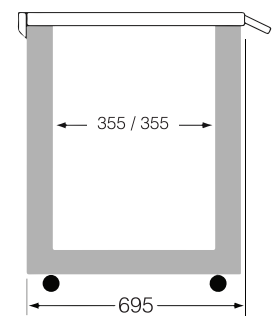




Model VR-200



Front View



Side View

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
Type	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.



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
- Compressor : Hermetic seal type
- Evaporator : Copper tubing on sheet
- Condenser : Copper tubing on sheet

All specifications are subject to change without prior notice.