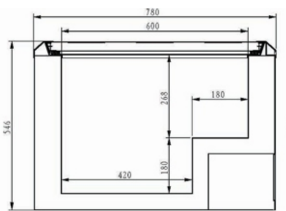


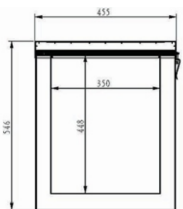
NANO COOL (Dual Power Operated)

State of art technology, highly suitable for ambulances, blood donation camps, vaccination camps, storing and transporting medical kits, temporary storage of bio-samples, blood bags, plasma samples, vaccines, etc.











Features

- Extremely powerful DC compressor cooling system.
- Can Operate on UPS System.
- Can be carried in vehicles & directly powered by vehicle battery output.
- Extremely low starting compressor current.
- Supplied with both 12 or 24 volt and 240 volt cords.
- High reliability and long life expectancy.
- Steel cabinet, Steel lid and Steel handles which can be tie down points.
- Digital automatic temperature control with LED display.
- Compact overall size can be easily carried anywhere.

Product Specification

Net Capacity 82 Liters.

Temperature -18°C to -10°C(40°C~45°C below ambient)

& also at $+2^{\circ}$ C to $+8^{\circ}$ C.

Coolant R134a, totally CFC free, Eco-friendly.

Insulation C-pentane, totally CFC free.

Input Power AC55W, DC42W.

Power Supply DC: 12V/24V (automatic changeover).

AC: 240V/50Hz.

External size W802 x D485 x H568 mm. Internal size W600 x D350 x H448mm. Weight

25kg/net, 27.5kg/gross.

Our Associate: