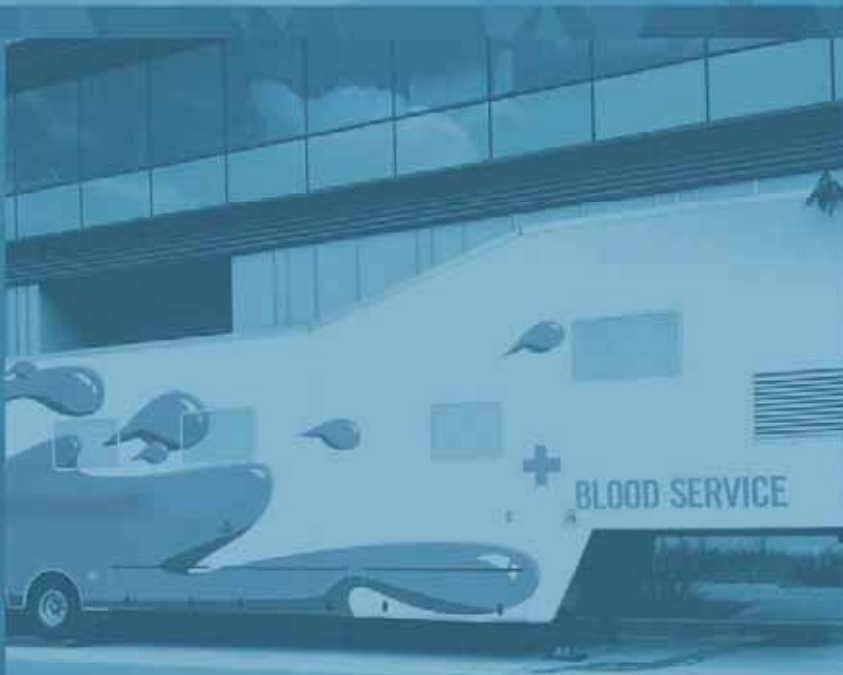




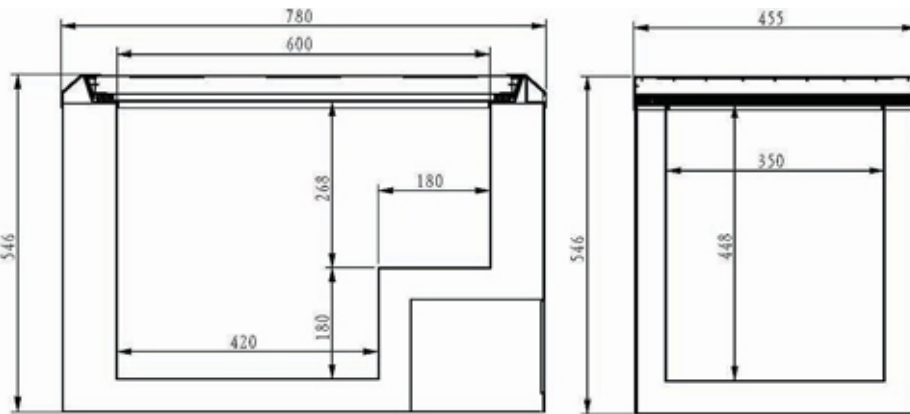
NANO COOL

Quality controlled by temperature.



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°C to +8°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:

