





To maintain DEGREE° during storage, transportation



Portable Active Cooling Box

Suitable for ambulances, blood donation camps, vaccination camps, storing and transporting medical kits, bio samples, blood bags ,plasma samples, vaccines

hemokool

hemokool TDC75

Capacity	75L
Temp. Range	-20°c to +20°c
Voltage	DC 12/24V or 230V AC
Power	50W

Refrigerant	R134a	
Thermostat	Electronic Control	
N.W	19kg	
Dimensions	L575 x W365 x H665mm	



hemokool TDC15

Capacity	15L
Temp. Range	-20°c to +20°c
Voltage	DC 12/24V or 230V AC
Dower	40\\\

Refrigerant	R134a	
Thermostat	Electronic Control	
N.W	11kg	
Dimensions	L570 x W320 x H260mm	

Also available option with battery backup

Features

- Turbo cooling DC Compressor
- Operates on 12/24V DC. Adaptor for 230V AC supply
- Can be plugged into any vehicle,12/24V socket
- GS Safety, CE, ROHS compliant

- Sturdy metal body
- Digital automatic temperature control with LED display
- 1 years warranty

Sales & Support Enquiry info@lisalineasia.com service.support@lisalineasia.com

Follow us on

in company/lisaline-lifescience-technologies

www.lisalineasia.com

For more details on **Lisaline Solutions** Please scan the QR code









Portable Active Cooling Box

Suitable for storing and transporting Medical Kits, Vaccines, Test Samples, Biologicals, Pharma Chemicals and Temperature Sensitive Products

hemokool TPC12



- Sits Vertically
- Partition Panel
- Insulation Pad Cover
- Built-in AC to DC Converter
- Digital Control Panel

hemokool TPC18



- Partition Panel
- Temperature Control Dial
- Temperature Indicator
- Built-in AC to DC Converter

Specifications

Model	TPC12	TPC18
Temperature Range	0°C to 60°C	0°C to 60°C
Body	ABS Body, PU Foam Insulation	ABS Body, PU Foam Insulation
Power Consumption	65W	65W
	Input: 12/24 V DC, 230V AC	12/24 V DC, 230V AC
	(with built in AC-DC converter)	
Technology	Thermoelectric Peltier Cooling	Thermoelectric Peltier Cooling
Dimensions	41 x 21 x 21 cms	45 x 30x 35 cms
Weight	6.5 Kgs.	6 kgs.
Warranty	1 Years	1 Years

Sales & Support Enquiry

info@lisalineasia.com service.support@lisalineasia.com

Follow us on

in company/lisaline-lifescience-technologies

www.lisalineasia.com

For more details on Lisaline Solutions Please scan the QR code

