



**Active Cooling  
Systems**

**lisaline<sup>o</sup>**  
bringing cold chain innovations



**To maintain DEGREE<sup>o</sup>  
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

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

<b>Refrigerant</b>	R134a
<b>Thermostat</b>	Electronic Control
<b>N.W</b>	19kg
<b>Dimensions</b>	L575 x W365 x H665mm



### hemokool TDC15

<b>Capacity</b>	15L
<b>Temp. Range</b>	-20°C to +20°C
<b>Voltage</b>	DC 12/24V or 230V AC
<b>Power</b>	40W


<b>Refrigerant</b>	R134a
<b>Thermostat</b>	Electronic Control
<b>N.W</b>	11kg
<b>Dimensions</b>	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**  
 company/lisaline-lifescience-technologies  
[www.lisalineasia.com](http://www.lisalineasia.com)

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





**Active Cooling  
Systems**

**lisaline<sup>o</sup>**  
bringing cold chain innovations



## 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
Voltage	Input: 12/24 V DC, 230V AC (with built in AC-DC converter)	12/24 V DC, 230V AC
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  
 company/lisaline-lifescience-technologies  
[www.lisalineasia.com](http://www.lisalineasia.com)

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

