

Quality has a name



DESCRIPTION

- Specially designed for transportation of blood and organs
- Possibility to be powered by D.C. current from ambulances and cars
- Compact, elegant and practical
- High quality of insulation for reduced power consumption
- Integrated lock provides good product safety

Characteristic			
■ STRUCTURE	Realized in an environment-friendly atoxic plastic material (inside and outside)		
■ INSULATION	Foamed polyurethane		
■ THERMOSTAT	Digital electronic thermostat with audible and visual alarm (not for power failure)		
■ HANDLES	Made in PVC, sidemounted, retractable		
■ OPERATION	Compressor		
■ KEY LOCKING	standard fitted		
■ INTERNAL LIGHTING	standard fitted		
■ OPTIONS	230 V - 12 V Automatic feeder Temperature chart recorder		

Technical data

dimensions

(+additional

compartment)



C - 41

15x28,5x12,5

C - 65

47x37,5x35cm

15x37,5x17



Capacity	29 litres	41 litres	65 litres
Blood bag capacity (450ml)	18-20		45-48
Temperature	+10 °C / -10 °C		+10 °C / -20 °C
Absorption	0,048kW		0,067kW
Refrigerant	R600a		
Weight	16 kg	17 kg	24 kg
Supply	12V-24V 110V-240V/1~/50-60Hz		
External (WxDxH) dimensions	53 x 35 x 39 cm	60 x 37 x 40 cm	70 x 44 x 47 cm

C - 29

Internal (WxDxH) 27,5x26x30,5 cm 37x28,5x30 cm

15,5x26x11

Lmb Technologie GmbH Möslstr. 17

D-85445 Schwaig

Tel: +49-8122-88096-0 Fax: +49 - 8122 - 880 96 - 60

www.lmb.de info@lmb.de