

MAXIMUM STORAGE TIME MAXIMUM SAFETY

Standard Series

The body structure produced with a special technique provides resistance to tough impacts. Thanks to the double gasket applied to the cover and the tension lock mechanism, it prevents heat transfer and provides safe protection.

S Series products are suitable for transfers of approximately 15 hours. You can use the S Series, which works with 12/24 Volt energy, with solar panels. It is suitable for use in the storage of medical products, either fixed use in place or long-term transfers. With Coolermed Outdoor Coolers, you can set up mobile vaccine, medicine, serum and blood stations.



03





AC25/AC50/AC100/AC150/AC200 are certified as Class IIa Medical Devices according to Medical Device Directive (93/42/EEC)

according to DIN 58371





Gross volume (I)		133
Storage time (+ 2 ° C / + 8 ° C)		12 / 19 hour
Set temperature		+4
Operating range		0+15 °C
First cooling time (from 32 ° C +	4 ° C)	24 hour
Climate zone		ST/T (25 / 43 ° C)
Exterior dimentions W x D x H (r	nm)	836.5x853x975
Interior dimentions W x D x H (m	nm)	531x512x566.5
Packed dimentions W x D x H (r	nm)	880x900x1060
Shipping weight (kg)		97
Net weight (kg)		80
Energy consumption (kwh / 24h))	0,62
Refrigerant		R600a
Control unit		Micro Processor
Voltage		12 / 24V DC
Solar panel bag (2*100watt)	Optional	1xSB200
Battery pack bag	Optional	BB100
Circle Power	Optional	42 / 67 Hour
Voltage	Optional	220V AC 50 Hz





External dimensions W x D x H (mm)	1295x819x232
Open size W x D (mm)	1567 x 1267
Net weight (kg)	65



BB100

External dimensions W x D x H (mm)	745x505x360
Net weight (kg)	50,5





External dimensions W x D x H (mm)	745x505x360
Net weight (kg)	90



External dimensions W x D x H (mm)	745x505x360
Net weight (kg)	121,5