

Icecooler

RAP

- Safe operation
- Simple to operate
- Set temperature range:
-20°C to +30°C



The ICECOOLER is a high-insulating container cooled by dry ice and unheated that has been specially developed to transport temperature-sensitive pharmaceutical products safely.

Air is permanently circulated and the temperature is monitored in the cargo compartment. Power is supplied by batteries that can be charged using a recharger cable for 110/220 V and 50/60 Hz.

■ Safe operation



The controller is simple to operate.

■ Optimised cargo compartment



The cargo compartment has a loading height of 1,370 mm (53.9 in), providing space for 5 Euro pallets or 4 US pallets.

■ High Level ULDs

DoKaSch TEMPERATURE SOLUTIONS GmbH

Mönchhofallee 7 - D-65451 Kelsterbach

phone: +49 (0) 6142 836 938 - 20

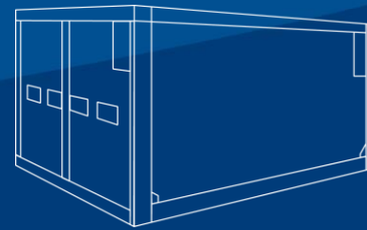
fax: +49 (0) 6142 836 938 - 99

info@dokasch-ts.com - www.dokasch-ts.com



Icecooler

RAP



Simple to operate

Freely selectable cargo compartment temperature

-20°C to +30°C

-4°F to +86°F

The ICECOOLER gives the customer the choice of freely selecting the temperature in the cargo compartment.

Safe operation



The customer selects the required temperature and the permanent air circulation provided by ventilators maintains a constant temperature in the cargo compartment.

Technical Data*	RAP (LD9)	
Set temperature range	-20°C to +30°C	-4°F to +86°F
Ambient temperature range	-30°C to +50°C	-22°F to +122°F
External dimensions (L x W x H)	3,175 x 2,235 x 1,615 mm	125 x 88 x 63.6 in
Internal dimensions (L x W x H)	2,900 x 2,063 x 1,446 mm	114.1 x 81.2 x 56.9 in
Max. internal loading dimensions (L x W x H)	2,750 x 2,023 x 1,370 mm	108.2 x 79.6 x 53.9 in
Loading volume, effective	7.1 m ³	250 cu. ft
Ice bunker capacity, max.	320 kg	705 lb
Tara weight	633 kg	1,396 lb
Gross weight (incl. dry ice)	6,033 kg	13,300 lb
Net weight, max.	5,400 kg	11,904 lb
Power supply	operated by 24 V airworthy accumulators ground systems 110 / 220 V connectors	
Accumulator load time (0-100%)	approx. 4 h	
Autonomous running time	approx. 80 h	

*subject to technical changes

High Level ULDs

DoKaSch TEMPERATURE SOLUTIONS GmbH

Mönchhofallee 7 - D-65451 Kelsterbach

phone: +49 (0) 6142 836 938 - 20

fax: +49 (0) 6142 836 938 - 99

info@dokasch-ts.com - www.dokasch-ts.com

