Active Temperature Controlled RKN Container



RKN-AT1

Scope of Application:

This product is applicable for international aviation cold chain transportation of drugs, vaccines, medicines, biological products, raw materials, high-end fresh food and other products which require strict temperature control.

Innovative Design

- Safe, reliable and secure
- Robust construction

• Superior temperature uniformity

Automatic switching between AC power supply and built-in battery battery power supply

Qingdao Haier Biomedical Co.,Ltd. Qingdao HB TempCon Aviation Co., Ltd

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266109, P.R. China Tel: 0532-88935595 E-mail: inquiry@haierbiomedical.com; aviation@haierbiomedical.com Website: www.haiermedical.com









Qingdao HB TempCon Aviation Co., leasing, operation and maintenance International

International

Active Temperature Controlled RKN Container





Robust construction with advanced technology to ensure reliable quality and stable performance



Prevent internal temperature deviation and the temperature uniformity under extreme environmental temperature changes Prevent internal temperature deviation and ensure



Superior internal temperature uniformity

Cost-effective performance



Power		
Supports automatic switching between external AC power supply and built-in battery power supply, which is convenient to use and simple to operate		
Recharging power supply	100-240V AC, 50-60Hz	
Maximum charging time (h)	10 (fast charging)	
Maximum power during charging (w)	1,100	

Temperature Control Performance			
The temperature management system, developed independently, achieves accurate temperature control through compressor refrigeration and electric heating innovative air circulation system to effectively balance the temperature difference			
Temperature range	Internal temperature tolerance		
0°C~+25°C (+32°F to +77°F)	At set temperature +2°C~+10°C (+35.6°F to +50°F), Tolerance +/-3°C (+/-5.4°F)		
	At set temperature +10°C~+20°C (+50°F to +68°F), Tolerance +/-5°C (+/-9°F)		
Battery capacity	Operating ambient temperature	Storage ambient temperature	
When the ambient temperature is 25° C (77°F), the set temperature is 5° C (41°F), , the container can operate for more than 50 hrs.	-20°C~+43°C (-4°F to +109.4°F)	-40°C~+55°C (-40°F to +131°F)	

Construction			
Internal effective volume	Exterior dimensions (L*W*H)	Interior dimensions (L*W*H)	Door opening (L*H)
2m ³ (70.6 foot ³)	2005*1534*1620mm (78.9*60.4*63.8in)	1294*1273*1264mm (50.9*50.1*49.8in)	1294*1264mm (50.9*49.8in)

	Weight	
Tare weight	Operational maximum gross weight	Maximum payload
650kg (1433lbs)	1588kg (3500lbs)	938kg (2067lbs)

Data Recording	Data recording function: internal and external temperature, door opening times, alarm information through USB port
Others	Applicable Aircraft Models: A300, A310, A330, A340, A380, B747, B767, B777, DC10, IL86, MD11, L1011 as key examples
Note	Tare weight and maximum payload might vary due to load variations and maintenance

*Typical prototype test data

Haier Biomedical reserves the right to change products and specifications without prior notice.