

# **Haier Biomedical Vaccine Carry Transport Solution**



## **Product Features**



Independent operation mode without any external power supply



Suitable for storage & transport of COVID-19 vaccine (-70°C)



Standard locking cap to ensure the safety of vaccines

Qingdao Haier Biomedical Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266109, P.R. China Tel: +86-0532-88935593 Website: www.haiermedical.com















**Haier** Biomedical

#### **Haier Biomedical Vaccine Carry Transport Solution**

#### Product Advantages ( )





The vaccine storage temperature zone kept at -68°C~-78°C. A single dry ice supply can provide an extended time period of quarantee.



This solution is more convenient and efficient in transportation compared with other competing products with the same capacity.



-70°C deep freezing provides a shelf life of COVID-19 vaccines for up to 6 months.



Large vaccine capacity.



Specifically designed for transportation of vaccines to ensure the safety, reliability and security of vaccine transportation.



Temperature recorder is optional to ensure the temperature safety of the sample vaccine storage environment.

#### \* HVC-10-125 & HVC-14-216 is supplied with the following storage box







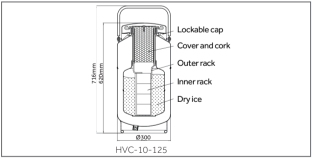


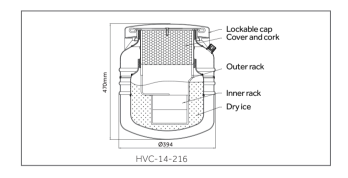
HVC-10-125

HVC-14-216

#### Schematic Diagram of Product







### **Product Parameters**

Model	Storage temperature (°C)	Exterior dimension (mm)	Effective volume (L)	Neck opening (mm)	Empty weight (kg)	Daily dry ice consumption (kg)	Static storage life (Day)
HVC-10-125	-70	350*350*770	10	125	15	0.16	60
HVC-14-216		440*440*620	14	216	16	0.69	20
Ambient ten	nperature: under 12°C;	Insulation medium: Dry	ice; Select the ap	Select the appropriate vaccine and loading volume according to the neck opening of the container			