



-25°C Vaccine & Icepack Freezer

Vaccine & Icepack Freezer



The refrigerators are designed to store vaccine, pharmaceuticals and so on. Applications could be found in epidemic prevention, clinics, hospitals, research institutes etc.



In 2008, Haier won the tender of India MOHFW to supply 8559 units Vaccine Freezers and 5900 units Ice Lined Refrigerators. In 2010, Haier won the tender of India MOHFW to supply 9010 units Vaccine Freezers and 11922 units Ice-Lined Refrigerators

In 2011, Haier got the LTA of Ice-Lined Refrigerator and Vaccine Freezer. Haier is the long term supplier of UNICEF.



Refrigeration System

- Highly efficient hermetically sealed compressor
- CFC-free high density foam insulation
- Optimized refrigeration system design

Temperature Control

- Digital display
- Adjustable temperature range of -15°C to -25°C

Ergonomic Design

- Safety lock for unauthorized access
- Corrosion-proof interior and ease of cleaning
- Shelving designs for various sizes of storage baskets
- Drainage system for ease of cabinet cleaning
- LCD temperature display



HBD-116



HBD-286

Model	HBD-116	HBD-286
Vaccine Storage Capacity (L)	97	258
Gross Volume	121	286
Gross Weight (kg)	55 (kg)	85(kg)
	121.3 (lbs)	187.4 (lbs)
Ambient Temperature	<43°C	<43°C
Compressor	Secop compressor	Secop compressor
Refrigerant	R134a	R134a
Exterior Dimensions(W×D×H)	670×630×818 (mm)	1240×630×818 (mm)
	26.4*24.8*32.2 (in)	48.8*24.8*32.2 (in)
Packing Dimensions (W×D×H)	755×760×880 (mm)	1325×760×880 (mm)
	29.7*29.9*34.6 (in)	52.2*29.9*34.6 (in)
Container Load(sets) 20'/40'/40H	42/90/135	24/54/81
Power Consumption: stable running	3.01KWh/24h	3.48KWh/24h
Certificate	CE;WHO/PQS	CE;WHO/PQS