

WHO Immunisation Devices - Performance, Quality & Safety

E003: Refrigerators and freezers



Product name: HBC-260
IMD-PQS Code: E003-087
Status: Prequalified
Date of acceptance: 06 Sep 2017

Appliance type: E003

Product description: Ice-lined Refrigerator

Manufacturer: Qingdao Haier Biomedical Co., Ltd

Manufacturers Reference: HBC-260
Country of Manufacture: China

Address: No.280 Fengyuan Road High-tech Zone

Qingdao Shandong China

Telephone: +86-15066227057

Email: tianhui.yu@haierbiomedical.com
Website address: http://www.haiermedical.com

Valid until: 31 Dec 2025

Specifications

PRODUCT SPECIFICATIONS -	MAIN			
Climate zone	Hot	Minimum rated ambient temperature (°C)	5.00	
Freeze protection	Grade A	Hold over time (hours:mn)	62:14	
External dimensions length (mm)	717.00	External dimensions width (mm)	1647.00	
External dimensions height (mm)	940.00	Performance at" (°C)	43.00	
Fuel and refrigeration cycle	Electric - compression	Energy source	Electric Mains 220-240V 50/60Hz	
Lining	Ice-lined	Energy Consumption Intermittent Power (kWh/24h)	1.5700	
Energy Consumption Cool Down (kWh/24h)	1.4700	Energy Consumption Continuous Power (kWh/24h)	1.6200	
PRODUCT SPECIFICATIONS - ADDITIONAL REFRIGERATOR				
Refrigerator vaccine storage	211.000	Refrigerator's gross volume	260.000	
capacity(L)		(Litres)		
capacity(L) Refrigerant type	R600a	(Litres) Solar radiation ref period (kWh/m2/day)	1.00	
	Display: Solar LED Temperate Remote temperature monitoring	Solar radiation ref period	wer consumption 4. Optional: er Price does not include voltage	
Refrigerant type	Display: Solar LED Temperate Remote temperature monitoring regulator Range of holdover time	Solar radiation ref period (kWh/m2/day) ure Display 2. 5 baskets 3. Low podevice 5. Includes voltage stablise	ower consumption 4. Optional: er Price does not include voltage orage capacity: 150L - 220L	
Refrigerant type Comments	1. Display: Solar LED Temperature Remote temperature monitoring regulator Range of holdover time Accessory?1. Instructions 2. Key Included in the UNICEF Supply I overload protector - Part No. 027 sensor - Part No. 0274000353A sensor - Part No. 0274000352A 0074000172 2 No. Indicator - Part No. 10274000172 2 No. Indicator - Part No. 0274000172 2 No. Indicator - Part No. 027	Solar radiation ref period (kWh/m2/day) ure Display 2. 5 baskets 3. Low podevice 5. Includes voltage stablises: 26 - 50 hours Range vaccine stores 3. Handle component 4. Basket 5. Division spare parts kit: 1 No. Dry 74300008B 1 No. Switch - Part No.	ower consumption 4. Optional: er Price does not include voltage orage capacity: 150L - 220L 5. Data logger filter - Part No. 0074180001 2 No 0075050003 1 No. Thermo 274000358 1 No. Thermostat with 0705994A 1 No. Fan - Part No. er - Part No. 0274000357 1 No.	

Shipping weight (kg)

Year of base price

200.00

2021

Price 1

Shipping volume (m3)

1.43

USD 1283

Quality Standard	ISO 13485;Other	Quality standard (Other)	ISO 9001:2008;ISO 14001
Specification Reference	Applicable PQS specification: E003/RF03.2 Applicable PQS VP(s): E003/RF03-VP.2		
VERIFICATION			
Verification Laboratory	CHEARI	Address	#29 Xia Jie Street, Xuan Wu district Beijing 100053 R. P. de Chine China
Phone	+86 1063162443	Email	gongcx@cheari.com
Verification Report Reference	WB-17-165		
PRODUCT SITES			
Organization name	Qingdao Haier Biomedical Co., Ltd		
Address	No.280 Fengyuan Road High-tech Zone Qingdao Shandong China		
Current PQS status:	Prequalified	Valid until:	31 Dec 2025

Note: If Current PQS status is 'Suspended' or 'Withdrawn', this product is NOT to be purchased.