



accine Storage Solution

Haier Group

Haier Group is a global leading provider of better-life solutions, and its home appliances business brands have led the way for eleven consecutive years. In this technology driven era and the Internet of Things (IoT), Haier transformed from a traditional manufacturing enterprise into a cutting-edge, win-win IoT community ecology, taking the lead in igniting the Internet of Things economy. Currently, the Haier Group owns Haier, Casarte, GE Appliances, Fisher & Paykel, Hoover Candy, AQUA and Leader as its smart home appliances brands. In the IoT service area it's RRS, Haier Consumer Finance, COSMOPlat and Shunguang and Haier Bros in the cultural and creative industry. The global brand matrix reflects the strategy of "Smart Home Customization" in other words, a smart home customized for a better life.

International 24 8 54 12 376	83
Global 66 10 108 24 143:	30



The Haier Biomedical Vaccine program is one of the most important areas of our focus, we are committed and will continue to provide lifesaving cold chain solutions for global vaccine immunization programs.

Getting vaccines to children in hard-to-reach places is challenging, but a challenge we freely accepted from the GAVI Alliance – ensuring a safe and stable supply cold chain for vaccines saves lives. I am personally very proud that we have delivered on this challenge and our cold chain solutions can be found across the world, effectively saving and securing life through vaccine security.

I guarantee, that we will continue to invest in new technology and infrastructure to strengthen health systems and support immunization programs, ensuring Haier Biomedical's complete cold chain solutions are working towards keeping the world safe.

— Dr. Liu

Managing Director

Haier Biomedical

Haier Biomedical

Haier Biomedical, headquartered in Qingdao, was founded to focus on design, manufacturing, marketing and sales of low temperature storage equipment for biomedical samples.

Operating on a global scale, Haier Biomedical provides the world's only complete storage solutions for a range of applications, including biological sample storage, blood management, vaccines, medical products and reagent storage across multiple sectors like pharma, academia, biotech and within medical/clinical arenas.

Haier Biomedical's solutions can be found in many prestigious and leading organizations in the UK, Europe, the America's, Africa, the Middle East and across the Asia Pacific. Furthermore, significant investment into the development and solution for solar-powered refrigeration units for areas that lack constant electric power supply has significantly changed the landscape in solving the cold chain for remote communities.

Haier Biomedical successfully creates a new synergy by combining its manufacturing with IoT-based biological and medical sciences and practices. The company is the driving force of innovation in product design and application. Its low-temperature storage equipment works with IoT-based technology to make it possible for product real-time monitoring and tracking, intelligent vaccination, and precise blood management. Haier Biomedical leads a new revolution in traditional manufacturing as well as innovative technology development.

Along the Belt and Road Initiative, Haier Biomedical's complete cold chain equipment and services are currently used in more than 70 countries.

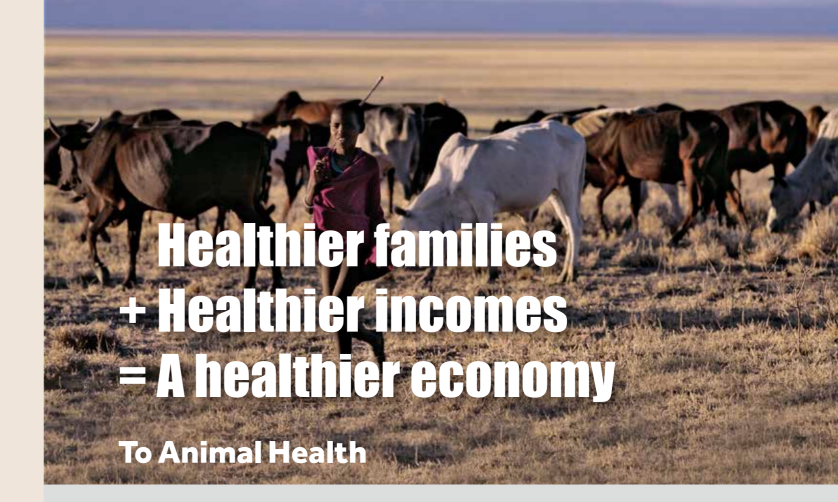
The Director-General of WHO claims: "Vaccines are one of our most important tools for preventing outbreaks and keeping the world safe. While most children today are being vaccinated, far too many are left behind. Unacceptably, it's often those who are most at risk—the poorest, the most marginalized, those touched by conflict or forced from their homes - who are persistently missed."



- 2 More than 1 in 10 missed out on lifesaving vaccines such as measles, diphtheria and tetanus in 2018, according to data from WHO and UNICEF.
- 3 Every 20 seconds a child dies from a disease that could have been prevented by secure and safe vaccine coverage.

- As vaccines need to be kept at a particular temperature to remain effective, one of the main reasons resulting from the numbers above lays in the unreliability of power supplies in many rural areas worldwide. Haier Biomedical combats this insufficiency of safety and security of vaccines effectively with Haier Biomedical vaccine storage solutions.
- 140,000 is the number of medical refrigerators that Haier Biomedical delivered for WHO in 2018, this was in order to improve improper refrigeration of vaccines in areas where safety and security of vaccine storage is needed the most.





Monitoring animal health and preventing an outbreak of an animal disease is not only essential to the country's food supply and therefore to their health, but also to the country's economy. Only healthy livestock will result in safe food supply and thus stable consumer prices.

Animal diseases with human health implications can adversely impact public health, global trade, and the stability of the agricultural segment of an economy. Those kind of disease outbreaks can actually cost a country millions if not billions of dollars due to animal slaughters, trade halts, and subsequent disease eradication efforts. This is why economic growth can even stagnate if improper access to medicines and animal care is unattainable.

Veterinary vaccines play a significant role in protecting animal health and reducing their suffering. This is also important regarding transmission of zoonotic and foodborne infections to people that can be prevented. The correlation between animal and human health is an approach known as 'One Health'. Looking at both areas simultaneously, one can prevent disease outbreaks across species.

Despite delivering a source of healthy, essential proteins through milk and meat to humans, healthy livestock is also a vital driver for farmers. families and for the communities around them.

Improving an animals well-being, farmers can increase results in enhancing efficiency of food production, which can lead to greater income for themselves, but should also be taken into consideration due to the bourgeoning global over-population that we are facing. We need to ensure a safe, sufficient and nutritious food supply for future generations!

This especially important in developing countries were agriculture is still expanding. Vaccination provides significant net income benefits from reduction in livestock mortality, increased milk products, and savings by reducing antibiotic and acaricide treatments.

Animal vaccines demand the same cold chain as human vaccines, hence a dependable medical refrigeration network is crucial. A cold chain suffering from a decimated energy infrastructure prevents suitable refrigeration for vital vaccines, Haier Biomedical is the solution provider.

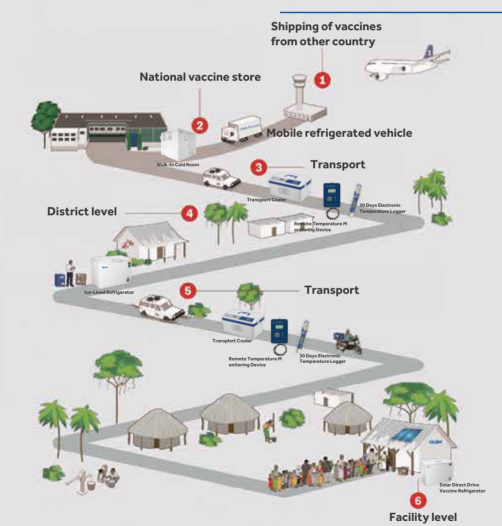
5 •

accine Storage Solution

A Long Way to Vaccination

Increased vaccine usage leads to a higher amount of vaccines lost due to improper storage, which is only one of the main causes of poor immunization coverage rates. To maintain the quality of vaccines, they have to be protected from extreme and temperature fluctuations. If exposed to inadequate temperature, vaccine potency diminishes, which cannot be regained.

From the moment when vaccines are manufactured, they need to be constantly stored at the right temperature until they reach the recipient. Hence, Haier Biomedical has successfully introduced new technology and infrastructure for a complete Cold Chain Solution to secure vaccine safety and quality.



The Last Mile

It is not always easy to deliver lifesaving vaccines to the ones who need it the most. However, Haier Biomedical's highest priority can ensure vaccine safety and security across the entire cold chain network and continue to strive and meet the challenge of vaccine security to the last mile.

Providing a Complete Life-Cycle Customer-Service Solutions

After Service + Local Sales Partners

Haier Biomedical has a large network of distributers, service and sales partners, who share the Haier philosophy and spirit of customer satisfaction on a global scale. In order to assure the highest quality and customers' contentment from initial sales, installation to after sales service of our products, we have carefully selected the best partners to work together with us to ensure the platform for sharing an ecosystem of trust transcends across all our networks.



In-Country Training

To provide the best service possible, we deliver In-country training to our Haier partners on a regular basis. Transferring knowledge from Haier Biomedicals experienced professionals to our partners and customers teams is an essential step in providing the highest of standards.



Quality Management

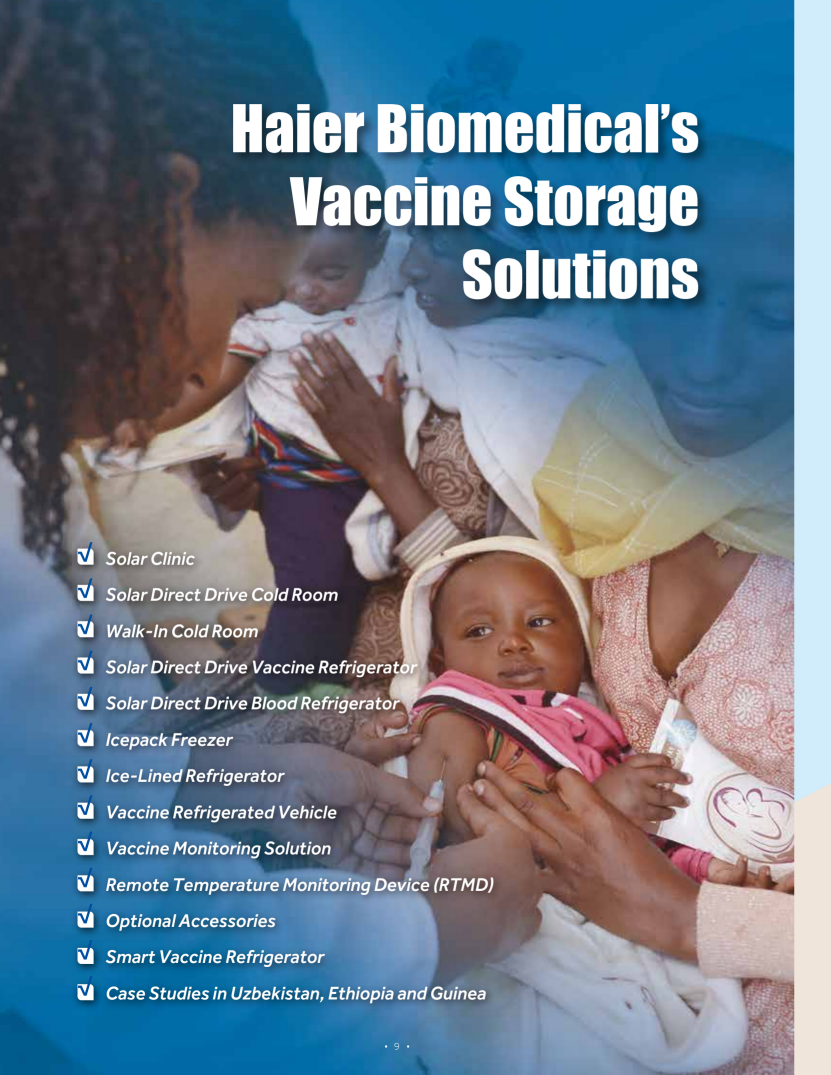
Haier Biomedical's products carry manufacturer's warranty on parts and labor. To strengthen our product satisfaction internationally, we have also signed contracts with our suppliers for 10 years, which guarantees the availability of spare parts needed. Customer satisfaction is Haier Biomedical's goal on every product.



Monitoring and Remote Control

For temperature control across thousands of devices, Haier Biomedical offers Remote Temperature Monitoring Devices, vital for surveillance and monitoring.





Solar Clinic



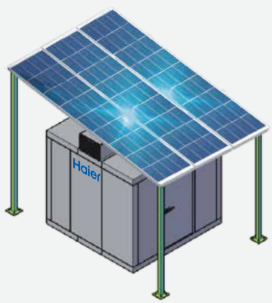
 Solar drive clinic provides complete vaccination equipment and solar power supply system for villages where residents are relatively concentrated or fixed, by upgrading an existing room or structure is simple and then readily accessible for the local community.

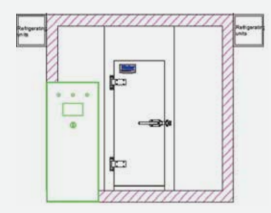
Provide solar power supply solutions.

 Advanced vaccination information management system to initiate the local medical management plan.

• Help to upgrade local vaccination levels.

- Solar direct drive cold room uses solar cooling, combined with ice lined technology, maintains the temperature in the cold room between 2-8 degrees throughout the day;
- Used for storing large quantities of temperature-sensitive products, such as vaccines and medications;
- Used for national or regional vaccine centers, hospitals, and biopharmaceutical industries suitable for immunization projects.





Cold Room Features:

- SDD cold room uses solar direct drive cooling technology;
- Optional power supply of 110-220V AC;
- With EHC system for pads, fans and lamps;
- Freeze-free design, temperature uniformity is less than 2 degrees;
- Complying with the ambient temperature range 10-43 degree;
- Long holdover during power off (Field test in Abuja);
- More than 100 hours(10 cbm, ambient temperature 25-32°C);
- Temperature record and alarm system, door ajar alarm and power failure alarm;
- Low operation cost, annual energy saving is about 8000kwh.



- Combined with ice lined technology;

Automatic defrosting

CFC-free

The complete unit is also designed for installations in housed areas such as warehouses that need to meet

specific temperature standards. Previously Haier have already successfully installed these units in India,

• CFC-free high-density foam insulation

Alarm System

• audible alarm system

Temperature

- Temperature recorder
- Forced air cooling system

Walk-In Cold Store Unit

- The cold room is suitable for a variety of applications: It can be used to freeze or refrigerate samples for healthcare, research, agriculture and biotechnology purposes.
- Walk-In Cold Room (WIC): Interior temperature can be controlled within a range of 2 °C to 8 °C.
- Walk-In Freezer (WIF): Temperature is set at -20°C.

Specifications

Model	HRZK-40D	HRZK-20D			ZK-40G			
	Freezer Room	Freezer Room		Cold F	Room			d/Freezer Room Freezer Room
WHO PQS Code			E001/003					
Defrost Mode		Electrical heating						
Refrigerant		CFC-Free						
Internal Temperature Range (°C)	-20	-20	2-8	2-8	2-8	2-8	2-8	2-8
Evaporator Temperature (°C)	-25	-25						-25
Power Supply (V/Hz)	380/50	380/50	380/50 220/50 220/50 380/50 380/50 380/50)/50
Power (W)	5300	2630	1300	1750	2520	2610	2520	2010
Refrigeration Output(W)	4200	2060	1560	2230	2950	3250	2950	1580
Capacity(m³)	40	20	10	20	30	40	25	15
Condensation Temperature (°C)	43							
Density (Kg/Cbm)	40+/-2							
K-Value (m2K)	0.22							
Insulation Thickness (mm)	100							

· 11 ·

Solar Direct Drive Vaccine Refrigerator/Freezer

Haier Biomedical's solar-powered refrigerators are vital to remote, rural and other effected regions in order to ensure the right temperature for vaccines even during power shortages. Haier Biomedical produces a range of chest and upright refrigerators, with our Solar Direct Drive refrigerators available in many different sizes.

Solar Energy Driven

• Solar power is green and environmentally friendly

Anti-Freeze

Haier Biomedical

• A level protection ensures required internal temperature

Ergonomic Design

• Easy to clean and corrosion proof

Environmentally friendly

• Ecofriendly product

Patented Technology

• Heat-pipe provides better temperature uniformity



Temperature Logger

Remote Temperature Monitoring Device (RTMD)











Padlock

Lock Catch Designed To Match





Handgrip

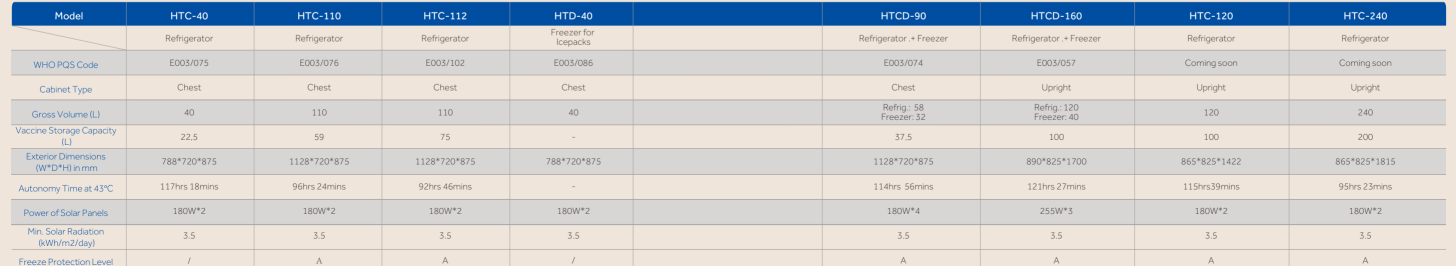


Display Panel

HTCD-160

Specifications

Optional



•13 •



Solar Direct Drive Blood Refrigerator

Applicable for storing wholeblood, medicines, biological products and other laboratory products that need to be stored at 4° C.

Suitable for the storage of blood and blood articles in areas that have power shortages.

Product Features

- Solar direct drive refrigerator without battery.
- Wide applicable ambient temperature: 5-43°C.
- Long holdover time: 100 hours at 43°C and 7 days at 32°C.
- Vertical structure, first-in first-out, easy operation.
- Stainless steel drawer.
- Optional RTMD.
- Automatic drainage design .







Model	HXC-240		
	Refrigerator		
Cabinet Type	Upright		
Gross Volume (L)	240		
Blood Storage Capacity(L)	Bags 192		
Exterior Dimensions (W*D*H) in mm	865*825*1815		
Autonomy Time at 43	95hrs 123mins		
Power Supply(V)	24VDC		
Freeze Protection Level			
Optional	Remote Temperature Monitoring Device		

Icepack Freezer

Haier Biomedical's Icepack Freezer is designed to store e.g. vaccines, freeze icepacks, pharmaceuticals between -15°C and -25°C. Application is used within institutes epidemic prevention, clinics, hospitals, research institutes as key examples.

Ergonomic Design

• Easy to clean, safety lock to prevent unauthorized access

CFC-free

• CFC-free high-density foam insulation

Temperature Control

• LCD temperature display, internal temperature range between -15°C to -25°C





Specifications

Model		HBD-116	HBD-286		
		Freezer	Freezer		
WHO PQS Code		E003/002	E003/003		
Cabinet Type		Chest	Chest		
Temperature Range (°C)		-15~-25	-15~-25		
Gross Volume (L)		121	286		
Exterior Dimension		670*630*915	1240*630*915		
Holdover Time		More than 4hr (up to-5 °C)	More than 5hrs (up to -5 °C)		
Noise dB(A)		43	44		
A	Foot	yes	yes		
Accessories	Basket	2	3		
Optional		Automatic Voltage Stabilizer			

Product appearance and specifications are subject to change without notice

• 16 •

Vaccine Storage Solutions

Ice-Lined Refrigerator

Haier Biomedical's Ice-Lined Refrigerators are specifically designed to secure safety and potency of sensitive vaccines which need to be cooled at a controlled and stable temperature. Equipped with a solar-powered display panel, rated for a wide ambient range of 5-43°C, this refrigerator is appropriate for unstable electricity supply regions.





Solar Energy Display Panel

Patented Technology

• Heated pipe for better temperature uniformity

CFC-free

• CFC-free high-density foam insulation

Temperature Control

• Equipped with digital solar powered temperature display to measure controlled inside temperature range from 2°C-8°C

Ergonomic Design

• Safety lock to avoid unauthorized access control, equipped with handles on the sides



Solar Energy Display Panel



HBC-80













Specifications

Model	HBC-80	HBC-150	HBC-260	HBCD-90	HBC-120	HBC-240
	Refrigerator	Refrigerator	Refrigerator	Refrigerator + Freezer	Refrigerator	Refrigerator
WHO PQS Code	E003/089	E003/088	E003/087	E003/097	Coming soon	Coming soon
Cabinet Type	Chest	Chest	Chest	Chest	Chest	Chest
Ambient Temperature (°C)	5~43	5~43	5~43	5~43	5~43	5~43
Gross Volume (L)	80	150	260	Refrig.: 58 Freezer: 32	120	240
Vaccine Storage Capacity	61	122	211	37,5	100	200
Exterior Dimension	788*717*872	1128*717*872	1647*717*940	1128*720*875	865*825*1422	865*825*1815
Holdover Time at 43°C	59hrs 58mins	60hrs 50mins	More than 60hrs	137hrs 47mins	100hrs	87hrs
Noise Level (dB(A))	<40	<40	<40	<40	<40	<40
Freeze Protection Level	А	A	А	A	А	А

Optional Temperature Logger
Automatic Voltage Stabilizer
Remote Temperature Monitoring Device

• 17 •

Vaccine Refrigerated Vehicle



- Existing mature products, high reliability.
- High chassis, excellent cross-country capacity.
- Euro-2 standard, easy and low-cost maintenance in African area with backup power.
- Complies with WHO/PQS standard requirements.

Vaccine Monitoring Solution

Monitoring the vaccine status of all vaccination sites nationwide, providing Enterprise Resource Planning (ERP) management for decision makers with timely and accurate information of vaccine inventory and temperatures.

Vaccine Storage Solutions



- 7-inch touch screen.
- Internal Internet-enabled SIM card.
- Built-in lithium battery, standby time up to 48 hours.
- Solar power USB, EHC power supply.
- $\hbox{\bf External NTC temperature sensor.}$
- Built-in software.

Function:

- Manual entry of vaccine stock.
- Data acquisition of temperature.
- Receives immunization notifications.
- Checks inventory reports.
- Add vaccination user plans.
- \bullet Check inventory trend and alarm information.
- Information data and files of vaccines.
- Checking vaccine warehousing plans.
- Submitting information for invalid vaccines.
- Checking historical temperature curve.



Remote Temperature Monitoring Device (RTMD)

Remote Temperature Recording:

• The external temperature sensor measures the temperature, records and stores the measured temperature values automatically, and transmits them to the platform through GPRS, realizing remote platform monitoring to provide ultimate sample safety.

Application Scenarios:

• It can be used for real-time monitoring of warehousing and distribution of food, medicine, vaccine, blood, reagents, biological products, biological sample tissue and other items as required. The application solutions include refrigerated trucks, incubators, cold rooms, cold packs, refrigerated cabinets, refrigerators, freezers and as key examples.



Cloud Platform Website

http://ucoole.haierbiomedical.com

ltem	Specifications
Temperature sensor	NTC sensor: -40 C-+120 C (±0.5°C within -30°C to +20°C, ±1 C for other) PT100 sensor (optional) : -200 C-+150 C (±0.3 C)
Environment Sensor	Temperature: -10°C~+55°C Humidity: 0%RH-99%RH
2G	850M/900M/1800M/1900M
Battery	6000mAh Charging voltage: 5V-12V Charging current≤1.5A
Map location	Google map and LBS(Location Based Service)
Material	Shell: PC/Shelljacket: ABS
Dimension	114.5 mm *71.5 mm *22mm



- Complies with WHO standards, WHO prequalified code: E006/060.
- The user is free to set up, and automatically uploads data to portal when powered on.
- Remote portal management platform, which can track temperature, location, and signal strength information, and provides output multiple data analysis reports.
- One charge, more than 10 days of battery life.
- The device supports sound and light alarms.
- USB data export (30 days temperature record).
- IP65 protection, waterproof, shockproof and dustproof to fit a variety of complex environments.

• 19 •

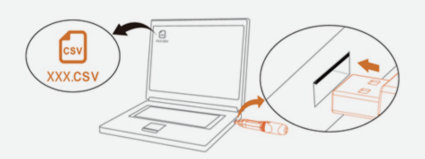
Haier Biomedical Optional Devices

30 Days Electronic Temperature Logger

- Approved by WHO, PQS Approved, PQS code:E006/042.
- Designed specifically for 2~8°C vaccine storage, equipped with high/low temperature visual alarm, meets WHO standards.
- Recording capacity is over 30 days, recording interval is 6 minutes, outdated data will be overwritten by new data automatically when the recording volume is full.
- The logger can be plugged into the USB port of any PC to automatically generate a CSV file, including temperature data and temperature graph which can be generated by data management software.
- Built-in disposable wide temperature range lithium battery (Non-replaceable) with a minimum operating life of two years, after a maximum shelf life of one year.



HETL-01





Easy to download data

Accessory: Bracket

Specifications

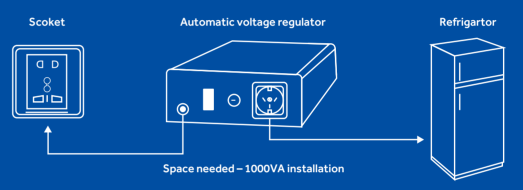
Model	HETL-01	Model	HETL-01
Temperature Range(°C)	-20~+50	Recording Volume	8192 Data Points(34 days)
Main Material	ABS (Transparent Shield: PC)	Logging Interval	6 min
Data Interface	USB Interface	Power Source	Non-Replaceable Battery
Display Medium	LCD	Size (Length*Diameter mm)	131*24
Resolution	0.1°C	Service Life	2~3 years
Accuracy	±0.5°C for -20°C~+40°C ±1°C for the others		

 $\label{product} \mbox{Product appearance and specifications are subject to change without notice}$

Voltage Regulator

- Protection functionality in case of delay, over voltage, low voltage, overload etc.
- High-speed and fully automatic voltage stabilizer based on the latest technology.
- Able to support 230 V with a +-10% precision.





Specifications

Model		HVS-500VA	HVS-1000VA		
Power(VA)		500	1000		
Input Voitage Range(Vac)		160~280			
Frequency(Hz)		50/60			
Output Voitage Range		230v±10%			
Efficiency		>98%			
Phase		Single Phase			
Display		Simulated Voltmeter Display Output Voltage			
Indication Light		Green (Power), Yellow (Delay), Red (Protection / Malfunction)			
Output Low-Voltage Protection		195v±5v			
Output high-Voltage Protection		255v±5v			
Operating Temperature Range		-5-45 Celsius Degree			
Relative Humidity (No Condensat	tion)	10%-100%			
Atmospheric Pressure	Кра	84-107			
Dimensions (W*D*H)		215*150*130			

Product appearance and specifications are subject to change without notice

•21•

Smart Vaccine Refrigerator

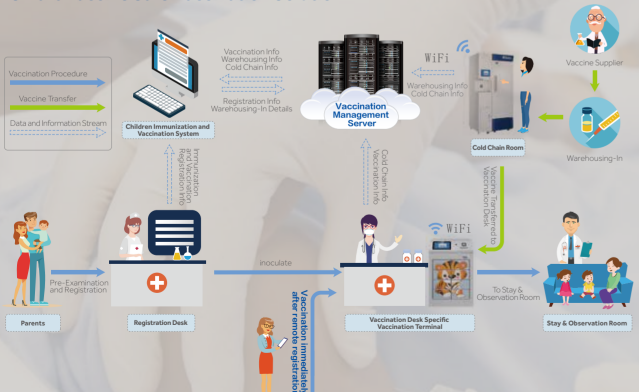
Haier Biomedical has developed the Smart Vaccination Solution, upgrading the conventional vaccination work- flow, adopting advanced refrigeration technology, automation and intelligent vaccine delivery by incorporating IoT technologies. By connecting and leveraging the existing digital outpatient service system, the vaccination process can be managed as follows: after the vaccination record is scanned during the vaccination flow, the IoT based vaccination refrigerator will automatically eject the required vaccine, then re-check it by scanning to ensure accurate vaccine dispensing and eliminate any errors in combination with standardized vaccination procedures. The vaccination record will be uploaded in real-time to the system.

Key Advantages

- End-to-end visibility and transparent information
- Prompt and accurate delivery of vaccines
- Eliminate vaccination errors

Quick precision accuracy is especially needed in areas where vaccination procedures are at the highest demand. Essential steps are in place to ensure product safety and superior reliability of the vaccination program.

Smart Vaccine Safe Vaccination Solution



Smart Vaccine Preservation Refrigerator

Classification based storage

- with 7 shelves.
- In each compartment multiple types of vaccines can be stored, first-in-first-out rules apply to all vaccines.
- Different vaccines can be stored, while



The smallest package units

- verified based on the electronic regulatory
- · Full digitalization and automation of
- Guarantees the accuracy and validity of vaccine storage data.



Data and information streams

- Data is quickly exchangeable between chain room and vaccination desk.
- · Vaccination program manager or Disease Control Center manager utilizes vaccination management server to monitor real-time of all vaccines stored by each vaccination



Smart Vaccine Refrigerator (at vaccination desk)

8

HYC-361

HYC-61

Automated accurate vaccine dispensing

Vaccines will be ejected automatically after scanning patient vaccination record. Re-confirmation of vaccines, inventory information, expiration dates and cold chain early warnings: The time of dispensing can be shortened and the rate of



Reduce temperature fluctuation

8 independent chambers, small chamber doors can be opened separately to take out the vaccine required as quickly as possible, this minimizes the door opening time for safer storage of vaccines.



Rechecking of vaccine information

The warehousing-in/out and dispensing of vaccines can be verified by using electronic regulatory barcodes. Guaranteeing accurate vaccination, this vaccination function can only be conducted once vaccine is verified by scanning the barcode.



Integrated nurse workstation

The gueue, vaccination and authorization management vaccination information input and real-time cold chain control are integrated into the vaccination desk vaccine refrigerator. Centralizing multiple tasks, it streamlines overall management

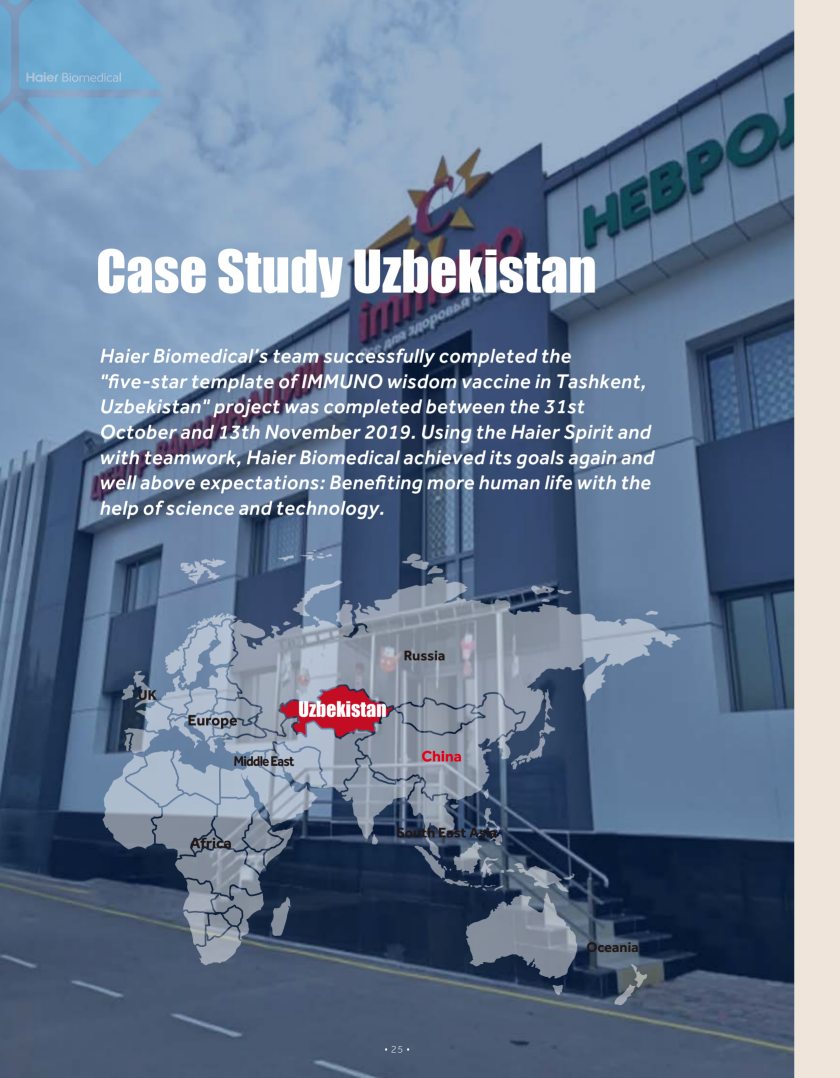


Specifications

Model	HYC-361	HYC-61	Model	HYC-361	HYC-61
Cabinet Type	Upright	Upright	Power(W)	235W	205W
Climate Class	N	N	Electrical Current(A)	1.62A	1.51A
Cooling Type	Forced air cooling	Forced air cooling	Capacity(L/Cu.Ft)	361/12.75	61/2.15
Defrost Mode	Manual+ Auto defrost	Manual+ Auto defrost	Exterior Dimensions(W*D*H)in mm	665×710×1965	600×600×935
Power Supply(V/Hz)	220-240V/50Hz	220-240V/50Hz	Certification	CE	CE

Product appearance and specifications are subject to change without notice

· 23 · · 24 ·



Excellent Service, Superior Care

--Uzbekistan "Wisdom Protect Bioscience"







The Tashkent IMMUNO center (private facility) is the best Vaccination center in Uzbekistan. The overall layout takes the design of the Wisdom Vaccination Center from Haier Biomedical as its reference, with a children's equipped playground inside, so that children can enjoy the friendly and safe environment "child-hood fun" service while they are waiting for inoculation. The vaccination site has a hospital department and a large hospital building is currently under construction.



Haier Biomedical's vaccination center provides a complete service system covering the whole process of registration, Doctor examination, payment and vaccination, which effectively showcases the overall benefits of this center to the entire family, ensuring the smooth completion of vaccination for everyone, the safest way for vaccinations.



The vaccines are stored in smart vaccine refrigerator HYC-361 and HYC-61. Wisdom's products use Russian interface and the operation system is designed according to local vaccination requirements, which ensures the perfect combination of technology and Internet of things, it includes overall information management of vaccines including vaccine inventory expiry and early warning and previous inoculation data, tracing all previous vaccinations, this ensures vaccination safety and facilitates the information statistics and gueries.

For U vaccine: Vaccinating outside, if the vaccines are taken out of refrigerator and have not been used, they need to be stored separately from other vaccines and displayed distinctively when being put back to refrigerator.

For general vaccine storage: Over time it's necessarily to consider how to keep the refrigerator's inside temperature within 2-8 degree when the ambient temperature is less than 5 degrees, the Haier Biomedical works closely with Wisdom to ensure it meets the recommeded criteria.

Case Study: Ethiopia

Haier Biomedical's Research and Development has focused on solar vaccine refrigerators for countries in Africa which have vaccine storage problems like in Ethiopia. Our goal is to continuously improve globally through technology and infrastructure to strengthen health systems and support immunization programs in all indigent situations.

Haier Biomedical has supplied 4,500 SDD and 1600 ILR vaccine fridge to Ethiopia since 2013. The fridges that Haier Biomedical have supplied serves as many as 1 million children for vaccination.

Haier Biomedical has supplied 3,000 SDD in the year of 2017 for an NGO project, which covers all the provinces in Ethiopia. Not only have we supplied the equipment, but also we provided localized services including distribution, installation and service with a 10 years warranty. This ensures strong back up services, sharing technology and employment in Ethiopia by training more than 100 local technicians.



- Life expectancy in Ethiopia was 42 years and the infant mortality rate was 96.8 per thousand births.
- 44 percent of the population live on less than 1\$ a day and 50 percent live on less than 15 kg/month. Electricity accounts for 13% of the country's population. Nearly 3 million people are infected with AIDS. National coverage of medical services reached 87%.
- "We can't afford the high cost of refrigerator maintenance and repair, which has led to very low use of refrigerators in the past."

Haier's vaccine refrigerator is completely driven by solar energy, refrigerator temperature is guaranteed, and our local makers regularly overhaul the equipment.

They also teach about the correct usage. The product is equipped with The Internet of Things, which enables timely alarm and timely maintenance once there is a problem. It makes me feel like I'm no longer a user, but a beneficiary. I think it's also a great safety for children and parents who come to inoculate. It's a good thing, said Mulunesh Herema, head of the vaccination site.

Haier Biomedical provides full-process, full-cold chain, full life cycle of services to create a win-win ecological platform, users get the whole process of solutions. And we can also achieve value-added, win-win benefits, resources, says Kassa Hailegiorgis, a local service provider.

Case Study: Guinea

Guinea

In 2018 Haier Biomedical took part at the annual West Africa Project EFI, discussing and evaluating the current health system situation in West and Middle Africa, the aim being to find cost effective and immediate ways to further improve public health in those regions.

In Guinea, a country that was under discussion during EFI was topical for Haier Biomedical as we have already placed in cooperation with UNICEF, 210 units of our combined Ice-lined refrigerator and freezer (HTCD-160) into Guinea.



In 2018 Haier Biomedical's refrigerators were delivered to a private health facility in Guinea, prior to providing our products to the private operator, the vaccination process and requirements were as follows:
(Without having a proper information storage system, the registration of vaccination is only noted on the vaccination booklet.) Like in many developing countries, lack of education and enlightenment can be observed in Guinea as well. In Guinea many locals due to religious beliefs did not believe in vaccination.

They actually believed that vaccinations of children lead to a higher chance of getting pregnant in the longer term. So, persuading locals with the truth was not an easy task for doctors. But in the end they managed to convince the local communities and this followed with children being brought to clinics for vaccination.

Most cities in Guinea have vaccination clinics outside the city centres where vaccinations can be carried out.

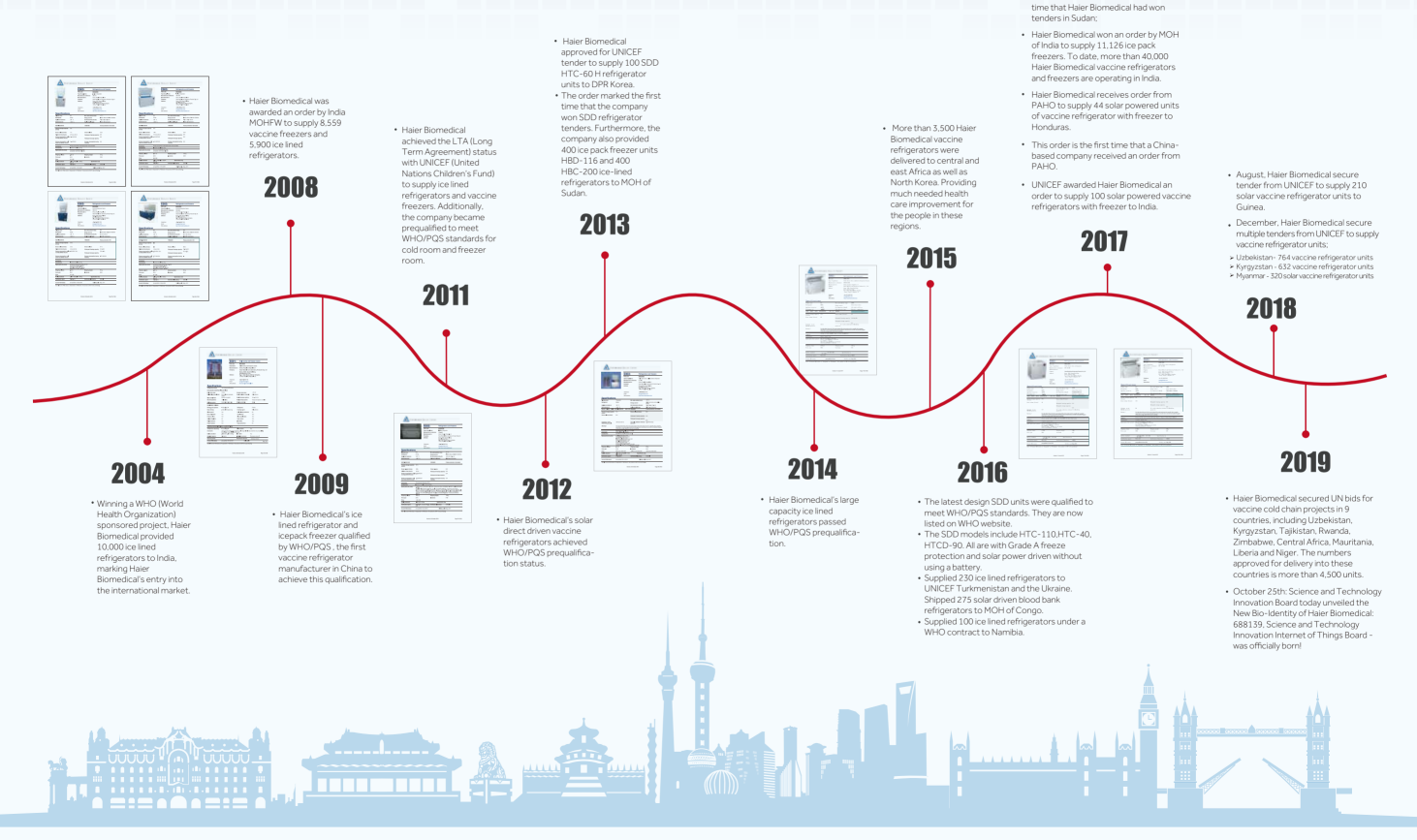
However, for over 6 years they did not have any cold-chain equipment, which made accessibility to safe vaccination very difficult. Every day vaccines were merely kept cold at best with cooling packs, which had to be brought 15 km from a city medical center to the clinic.



This process meets several problems: In order to get all clinics equipped with vaccines, it is crucial to prepare following week's vaccination schedules in advance. This is not only time-consuming, it can also effect the reliability and safety of vaccines as they need to be stored between 2-8°C to ensure their full efficacy. That is why, in this case if the planning was not sufficient enough, some children would either have to wait for a new appointment or vaccines had to be brought back to the city medical center. This process being highly inefficient and also the possible exposure to diseases like Hepatitis B, Guinea needed to solve this vaccination storage problem.

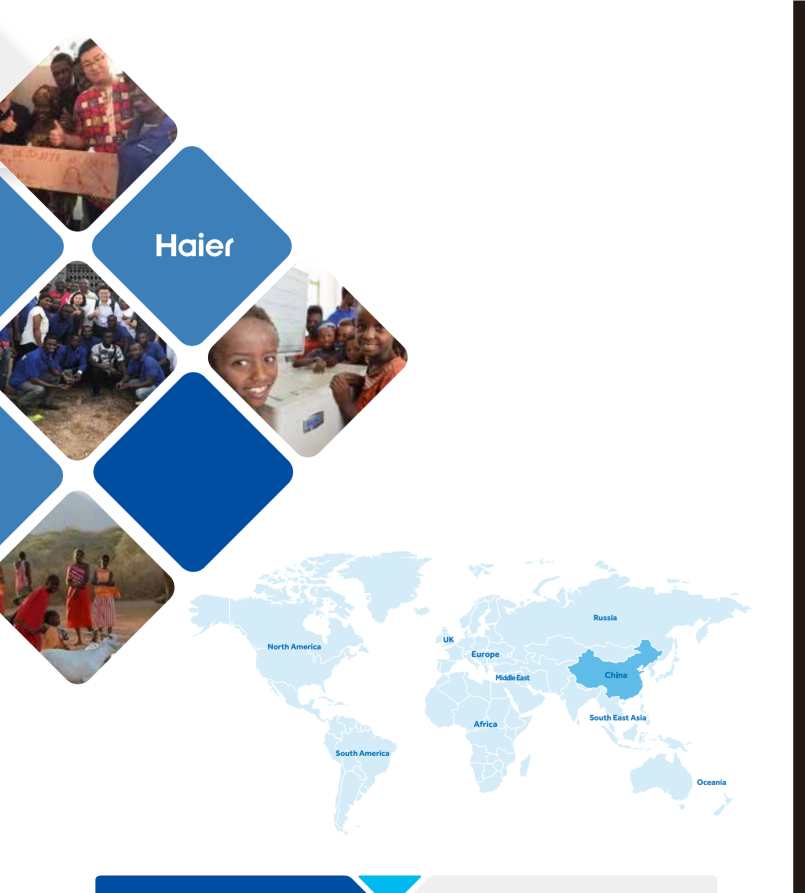
Haier Biomedical has since delivered to many health facilities our refrigerators, more children are now able to benefit and get local vaccinations. Now the clinics can safely and securely store a week's or even a month's vitally needed vaccination supply with Haier Biomedical equipment.

•27•



 Won tender by CMS Sudan for vaccine immunization to supply 150 solar powered vaccine refrigerator with freezer units. This order marked the third

• 29 •



Qingdao Haier Biomedical Co.,Ltd.

Brand Building, Haier Industrial Park, No. 1 Haier Road, Qingdao,266101,P.R.China Tel: +86-0532-88935955

Website: www.haiermedical.com

Note: If a slight difference occurs between pictures and actual products, please refer to actual products. Our company reserves the right of final interpretation of this brochure, please contact us for any further information if required.

