



-80°C Ultra Low Temperature Medical Refrigerator

- Scientific research laboratory
- Dry ice storage
- Vaccine freezer
- Fast cooling

KDDW-80W60



Foam layer of 100 mm

Better sealing



ADVANTAGE

- Large capacity 60L
- Energy Saving
- Strong cooling
- No frost
- Premium Grade 304 Stainless Steel
- Intelligent computer Temperature control
- Internal antibacterial
- Low noise technique

High efficiency compressor

High efficiency compressor, environmental non-CFC refrigerant with high efficiency. Excellent refrigerating system design, fast refrigerate with low power dissipation.



PARAMETER



Model	Temperature (°C)	Capacity (L)	Net weight (Kg)	Power (W)	External dimensions (mm)	Internal dimensions (mm)
KDDW-40W60	-40	60	78	310	670*765*905	470*470*300
KDDW-65W60	-65	60	78	330	670*765*905	470*470*300
KDDW-80W60	-80	60	78	350	670*765*905	470*470*300
KDDW-40W120	-40	120	89	320	810*765*885	610*470*600
KDDW-80W220	-80	220	106	420	1160*765*885	960*470*605
KDDW-40W320	-40	320	162	500	1510*895*1095	780*500*660
KDDW-80W420	-80	420	146	530	1680*765*980	1500*470*690
KDDW-40W520	-40	520	153	480	1855*890*1005	1220*600*695
KDDW-65W520	-105	358	193	820	1810*895*1095	1080*500*660
KDDW-40W620	-40	620	174	500	2115*890*1005	1480*600*695
KDDW-80W620	-80	620	174	550	2115*890*1005	1480*600*695

DETAILS



The ultra-thick environmental-friendly insulation layer effectively reduces heat loss, saves energy and prolongs service life.

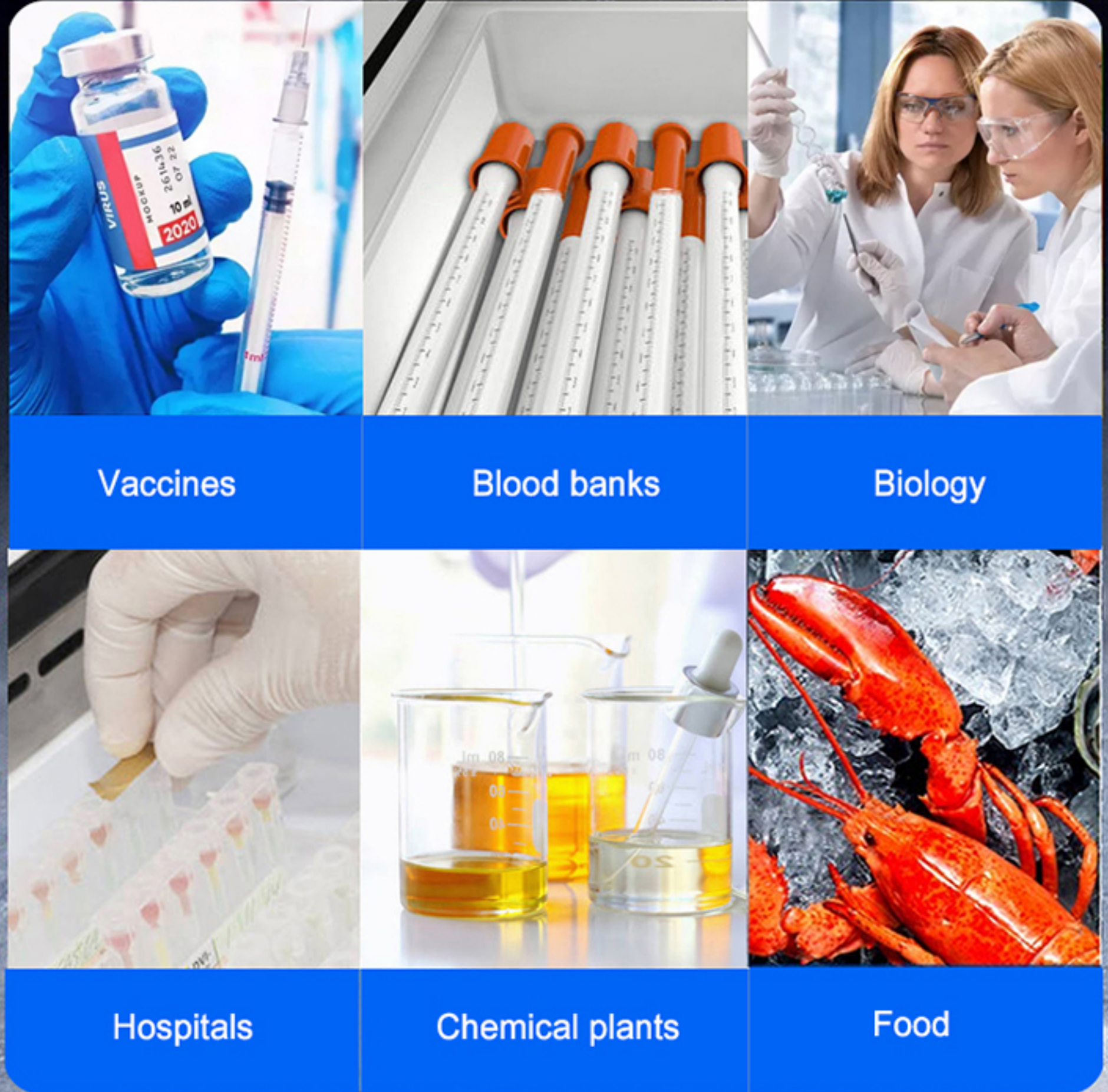


Cell - level refrigeration was used



It is more appropriate to refrigerate medicines at ultra-low temperatures

Application



Vaccines

Blood banks

Biology

Hospitals

Chemical plants

Food

Security door lock

Foam door with lock, more convenient to use.



Digital temperature control

Easy to adjust temperature. Temperature control precision.

Balance the hinge

Easy to open more convenient



Brake casters

Shock absorption wear-resisting It does not hurt the floor

DETAILS

