

WHO Immunisation Devices - Performance, Quality & Safety

E003: Refrigerators and freezers



VLS 024 SDD Product name: IMD-PQS Code: F003-069 Status: Prequalified Date of acceptance: 04 Aug 2016

E003 Appliance type:

Product description: Solar direct drive refrigerator

Vestfrost Solutions Manufacturer: Manufacturers Reference: VLS 024 SDD Country of Manufacture:

Address: A/S Vestfrost Falkevej 12 DK-6705 Esbjerg Ø Denmark

Denmark

Telephone: +45 7914 2527

Email: clc@vestfrostsolutions.com Website address: http://vestfrostsolutions.com/

Valid until: 31 Dec 2025

Specifications

PRODUCT SPECIFICATIONS - MAIN

Climate zone Minimum rated ambient 5.00

temperature (°C)

Energy source

Grade A Hold over time (hours:mn) 91:17 Freeze protection **External dimensions length** 645.00 External dimensions width 555.00

43.00

Solar direct drive

830.00 Performance at" (°C) **External dimensions height**

(mm)

Energy Consumption Cool 0.2500 Lining Regular

Down (kWh/24h)

Electric - compression

Energy Consumption 0.2500

Continuous Power (kWh/24h)

Fuel and refrigeration cycle

PRODUCT SPECIFICATIONS - ADDITIONAL REFRIGERATOR

Refrigerator vaccine storage 25.500 Refrigerator's gross volume 36,000 capacity(L)

(Litres)

Refrigerant type R600a Autonomy (hrs:mn) 81:7

Solar radiation ref period 3.50

(kWh/m2/day)

Comments

Prices include Vestfrost Solutions SDD PV energy kit comprising of PV panels, roof adjustable bracket system, plug & play installation. Unit equipped with unique QR code that can be used with Vestfrost Solutions Unit tracker APP, containing various installation/service features. As an option the appliance can be supplied with Vestfrost in-built RTMD; with following features: 1: 5" touch display 2: 3X internal temp. sensors 3: ambient temp. 4: compressor sensor 5: humidity sensor 6: lid opening alarm 7: GPS coordinates via Google maps 8: 1X USB 5V solar harvesting port. All data collected/logged is automatic via GPRS uploaded to Vestfrost RTMD performance data-portal, and/or can be accessed onsite from the touch screen menu. As an option the appliance can be supplied with Vestfrost in-built RTMD; with following features: 1: 5" touch display 2: 3X internal temp. sensors 3: ambient temp. 4: compressor sensor 5: humidity sensor 6: lid opening alarm 7: GPS coordinates via Google maps 8: 1X USB 5V solar harvesting port. All data collected/logged is automatic via GPRS uploaded to Vestfrost RTMD performance data-portal, and/or can be accessed onsite from the touch screen menu. Range of holdover time: 51 - 100 hours Range vaccine storage capacity: 25L - 60L

List of accessories

Vaccine storage top basket; Bottom grating; 30 day electronic temperature logger; Self-regulating temperature control; Electronic temperature reading; 2 x Keys; Instruction manual in 6 UN languages; Technical manual in 6 UN languages; Plywood packing/crate

List of spare parts, Reference & Price	Included in the UNICEF Supply Division spare parts kit: 1 No. Compressor (BD 35K) Complete R600a Incl. ECU - Part No. 8-036510223 1 No. Thermostat - Part No. 702090044 1 No. Fan Set (KD1208PTB3) 12 V DC Part No. 7090486 1 No. Thermometer, solar, Part No.7020382-03 Other parts are available as spares on request.		
PRICE AND SHIPPING			
Shipping volume (m3)	0.63	Shipping weight (kg)	75.00
Incoterms	FCA	Price 1	1-99 units: 2,804 €
Price 2	100-199 units:2598 €	Year of base price	2020
QUALITY STANDARD			
Quality Standard	Other	Quality standard (Other)	ISO 9001:2015; ISO 14001:15
Specification Reference	Applicable PQS specification: E003/RF05.3 Applicable PQS VP(s): E003/RF05-VP.3		
VERIFICATION			
Verification Laboratory	Danish Technological Institute	Address	Gregersensvej DK-2630 Taastrup Danemark Denmark
Phone	+45 72202472	Email	hans.walloe@teknologisk.dk
Verification Report Reference	300-KLAB-15-174		
PRODUCT SITES			
Organization name	Vestfrost Solutions		

A/S Vestfrost Falkevej 12 DK-6705 Esbjerg Ø Denmark

Valid until:

31 Dec 2025

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

Denmark

Prequalified

Address

Current PQS status: