VC150SDD

Hot Zone rated, WHO PQS accredited, Solar Direct Drive combined vaccine refrigerator and water pack freezer, Fully GAVI CCEOP compliant



102 litres vaccine capacity 20 x 0.6 I water packs





Features and Benefits:

- Includes a 600 Wp minimum solar array and mounting system
- Tested to survive ambient storage temperatures of up to +70 °C
- Climate friendly R600a refrigerant
- CFC-free
- Corrosion tested to meet WHO standards
- Lowest Total Cost of Ownership (TCO)

Supplied with:

- Three-year manufacturer's warranty as standard
- Six stacking baskets for easy stock management
- (1) Integrated Remote Temperature Monitoring Device (RTMD)

The VC15OSDD is Hot Zone rated which means it operates at a stable +2 °C to +8 °C in an extended ambient operating range of +5 °C to +43 °C



beyond

Dulas refrigerators are now Beyond ready!

Integrated Beyond ICE3 RTMD fitted to all Dulas refrigerators as standard.



Temperature Monitoring Device

- ✓ WHO PQS accredited
- ✓ 120-day local data storage accessible via USB port
- ✓ 30-day pdf report available by scanning QR code
- Remote activation means no installation costs
- Seamlessly connects to your existing Beyond cold chain management system

Beyond's Remote Temperature Monitoring System (RTMS) provides real-time monitoring and reporting of cold chain assets in one easy to use cloud-based portal.



VC15OSDD Technical specifications



Performance	
Net vaccine storage capacity	102 litres
Water pack storage capacity	20 x 0.6 litres or 8.1 kg
Gross volume	158.1 litre refrigerator and 42.9 litre freezer
Climate zone	Hot Zone (+43 °C)
Minimum rated ambient temperature	+5 ℃
Autonomy timet	77 h 55 min at +43 °C
Solar array size	>600 Wp
Refrigerator dimensions	
External dimensions (H x W x D)	980 mm x 1282 mm x 740 mm
Shipping dimensions (H x W x D)	1180 mm x 1355 mm x 825 mm
Net weight	153 kg
Shipping weight	199 kg
System dimensions	
Shipping dimensions (H x W x D)	370 mm x 1835 mm x 1125 mm
Net weight	58 kg
Shipping weight	92 kg
Technical details	
Operating voltage	24 to 45 V d.c.
Minimum starting voltage	24 V d.c.
Minimum starting power	40 W refrigerator / 40 W freezer
Minimum solar radiation for continuous running	200 W/m² (using 600 Wp array)
Compressor	Secop (Danfoss)
Refrigerant	R600a
WHO pre-qualification	
PQS reference	E003/048
Test procedure	EOO3/RFO5.3-VP.3
Performance specification	EOO3/RFO5.3

 \pm +Autonomy is the amount of time that the refrigerator can maintain the vaccine load within the temperature range of \pm °C to \pm 8 °C with minimal solar radiation available and at the maximum rated ambient temperature.

Dulas. Experts in cold chain technology.

For over 40 years, Dulas has been a pioneer in renewable energy. Our mission is to develop and implement renewable energy solutions that improve lives, help to combat climate change, and support communities in the most remote parts of the world. Renowned for our WHO pre-qualified solar vaccine refrigerators and freezers, we continue to innovate by developing and improving our products and supporting projects in the field by providing in-depth technician and user training.



