

CATALOGUE



BRIDGING THE COLD CHAIN GAP IN HEALTH CARE.





MISSION

To manufacture and distribute clean energy solutions using flexible payment models

VISION

To provide sustainable clean energy to underserved communities in Africa.





DESCRIPTION

Vaccibox is a portable solar powered medical-grade refrigerator designed and made in Kenya by Drop Access limited. The fridge is ideal for both storage and transportation of medical products such as vaccines, blood and blood products, insulin, oxytocin, laboratory bio-samples, and all medications that need cooling.

It has been designed to address the power and cold-storage gaps of all rural, peri-urban and urban hospitals, pharmacies, laboratories and veterinary institutions.

Vaccibox is **solar/AC powered** with rechargeable inbuilt battery storage that lasts over **24 hours**.

It is also a smart solution that provides real-time data including temperature, charge level, location and inventory.







TECHNICAL DATA SHEET

SPECIFICATIONS	APPLICATION AND FEATURES
Application	Storage of vaccines and other medical items
Storage Volume	50 Litres
Temperature Range	2° to 8°C
Holdover Time	30 minutes
Runtime on battery	22 hours
Lifetime of Product	10 Years
Warranty - Battery	12 Months
Warranty - Compressor	5 years
Unpacked Weight	31kg
Shipping Weight	35kg approx.
Shipping Weight	35kg approx.
Rated Wattage of Refrigerator	72 Watts





PAYMENT OPTIONS

Cash - \$2,000 Lease to Own - \$2,500 over 18-24 months Cooling as a service - \$3/day







BRIDGING THE COLD CHAIN GAP IN HEALTH CARE.



For More Info: Call - +254 702 627 384 www.dropaccess.tech

Viken Thirty industrial Park, Godown 191, off eastern bypass, Nairobi.