

SOLAR VACCINE REFRIGERATORS

- Conforms to World Health Organization Specifications WHO REF No. E3/109/M
- Super insulation and quality construction reduces power consumption by 25% compared to competitors
- Supplied with matching poly-crystalline solar array
- Support frame included, pole mountings sourced locally or can be supplied
- Charge controller ensures system reliability & performance
- Kit arrives complete with all components required for easy installation, including lead-acid battery, cables, system controller, solar panel & mounting accessories (both roof & pole mountings)

Please request Vented batteries with your order for WHO approval. For colder/less sunny locations we recommend a larger array (please contact us for advice about additional panel, charge controller and mounting).

OPTION 1 – PS40 SOLAR VACCINE REFRIGERATOR

<ul style="list-style-type: none"> ○ Refrigeration volume of 59 litres ○ No capacity for freezing ○ Complete with solar power supply 	Refrigerator volume	59 litres
	Freezer volume	–
	Array size	50 Wp

OPTION 2 – PS40 SOLAR VACCINE REFRIGERATOR AND FREEZER

<ul style="list-style-type: none"> ○ Refrigeration volume of 35 litres ○ Freezer volume of 24 litres ○ Complete with solar power supply 	Refrigerator volume	35 litres
	Freezer volume	24 litres
	Array size	130 Wp

OPTION 3 – PS65 SOLAR VACCINE REFRIGERATOR

<ul style="list-style-type: none"> ○ Refrigerator volume of 90 litres ○ No capacity for freezing ○ Complete with solar power supply 	Refrigerator volume	90 litres
	Freezer volume	–
	Array size	60 Wp

OPTION 4 – PS65 SOLAR VACCINE REFRIGERATOR AND FREEZER

<ul style="list-style-type: none"> ○ Refrigerator volume of 66 litres ○ Freezer volume of 24 litres ○ Complete with solar power supply 	Refrigerator volume	66 litres
	Freezer volume	24 litres
	Array size	160 Wp



Distributor: Inergy UK Ltd, Unit G, Kington Park, Malmesbury Rd, Chippenham, Wiltshire, SN15 5PZ, UK

Tel: Office: +44 (0)1249 654142 or UK Mobile: 07951 248255
 Web: www.ineryuk.com Email: sales@ineryuk.com