

GR265 Hybrid (Gas or Kerosene/Electric) Vaccine Storage Refrigerator & Ice Pack Freezer



WHO Test Procedure	E3/PROC/5
WHO Specifications	E3/RF2
WHO PIS Number	E3/102-M

Specifications

Vaccine Storage Capacity (L)	Refrigerator	179
Frozen Ice Pack Storage Capacity (L)	Freezer	32
Manufacturers Gross Volume (L)		211

Type of Kerosene Burner/Gas Jet Size Jet Size 13

Hot Zone Appliance (+43°C)	YES
Temperate Zone Appliance (+32°C)	YES
Gas Thermostat	YES
Electronic Controller and ASP	YES



Power Consumption / 24hr Period (approx)***

LPG(g)	+32°C	660g
	+43°C	760g
Electric (kWh)	+32°C	6
	+43°C	8
Kerosene	0,67L/24hr	

Performance Information

Hold Over Time During Power Cut	5.5 hours (+32°C)	
	1.5 hours (+43°C)	
	* with LP gas back-up > 10 days	
Ice pack Freezing with Vaccine	+32°C	4.2kg / 24hrs
	+43°C	1.8kg / 24hrs
Ice pack Freezing without Vaccine	+32°C	N/A
	+43°C	N/A



Dimensions

Boxed Dimensions (mm)	(H) 1550mm x (W) 710mm x (D) 720mm
Unboxed Dimensions (mm)	(H) 1525mm x (W) 600mm x (D) 680mm
Weight (Kg's) - boxed	80kg
Shipping Volume (Crated)	1.04m ³

Container Quantities

20'	35
40'	73
40'HC	73

***NOTE

The Unit Is Fitted With An ASP (Surge Protect) And An Electronic Controller On The Electric Function