



.FREEZER KEROSENE - 230

FREEZER COOLER - KEROSENE REFRIGERATOR

No electricity? No problem with this absorption cooler / freezer. It offers reliable cooling performance, even where electricity is not available or the supply is irregular. It operates with kerosene / electrical power. The absorption refrigeration technology works without freon, moving parts, wear and noise.

Cooler or freezer, 230 combines both functions. It will last for many years in rough conditions and comes with convenient features, such as a large storage capacity, thermostatic control and a strong basket. The lockable lid has a streamlined easy-to-hold handle. The walls and the lid are fully foam insulated for better chill retention. Even if there is no electricity, you can trust the 230 cooler / freezer to keep the goods cold and fresh

TECHNICAL DATA (185)

Specifications

Nominal gross capacity (litres)	220
Net Freezer Capacity (litres)	200
Max Ambient Temperature	48°C
Cooling Performance (20°C ambient)	-18°C
Cooling Performance (32°C ambient)	-15°C

Input/Consumption

Standard Voltage, 50/60 Hz (VAC)	220
Max Input (watt)	320
Electric Consumption/24 hrs (kW)	7.6
Kerosene Tank Volume (litres)	10,4
Kerosene Consumption/24 hrs (litres)	1,2

Features

Electric Thermostat	yes
Defrosting, electric operation	no
Flame Indicator	no
Safety lock	no
SEMCO approval (CE approval)	possible

Dimensions

Height over all (mm)	965
Width over all (mm)	1156
Depth over all (mm)	750
Net Weight (kg)	102

Accessories

Baskets	1
---------	---

Shipping

Shipping Weight (kg)	112
Packing Height (mm)	1165
Packing Width (mm)	1180
Packing Depth (mm)	775
Seaworthy Plywood Case	optional
Units per 20' Container	29
Units per 40' Container	58

