



SLAR-J45D Portable Freezer/Fridge

Introduction of product

Adopting DC frequency compressor cooling technology, using environment friendly refrigerant, it brings about rapid refrigeration.

It is designed for mobile use, suitable for cooling or refrigerating food on automobile and houseboat.

It is designed with a movable extracting basket, and its storage cubage is large.

This machine is controlled by microcomputer. With Push-button operation and LED display, temperature is accurately controlled; it can be set from -18°C~10°C. Malfunction is indicated automatically.

The machine itself has excess voltage protection, power reverse connect protection, high temperature protection, these protections have improved the safety in use.

This machine is not only working with direct current DC 12V/24V, but also working with alternating current AC 100V-240V after allocating a power adapter.

Specification

Model NO.	Capacity	Power supply	Refrigerant	Foaming agent	Climatic class	Setting temperature	N.W/G.W.	Unit dimension	Package dimension	Loading quantity (20", 40", 40"H)
SLAR-J45D	44L	DC 12V/24V	R134a	C ₂ H ₁₀	10-43°C (5N/N/ST/T)	-18°C~10°C	21.5/22.5 (kg)	62.0x43.0x49.4 (cm)	68.5x49.5x56.0 (cm)	144/304/304 pcs



SLAR-J90D Portable Freezer/Fridge

Introduction of product

Adopting DC frequency compressor cooling technology, using environment friendly refrigerant, it brings about rapid refrigeration.

It is designed for mobile use, suitable for cooling or refrigerating food on automobile and houseboat.

It is designed with a movable extracting basket, and its storage cubage is large.

This machine is controlled by microcomputer. With Push-button operation and LED display, temperature is accurately controlled; it can be set from -18°C~10°C. Malfunction is indicated automatically.

The machine itself has excess voltage protection, power reverse connect protection, high temperature protection, these protections have improved the safety in use.

This machine is not only working with direct current DC 12V/24V, but also working with alternating current AC 100V-240V after allocating a power adapter.

Specification

Model NO.	Capacity	Power supply	Refrigerant	Foaming agent	Climatic class	Setting temperature	N.W/G.W.	Unit dimension	Package dimension	Loading quantity (20", 40", 40"H)
SLAR-J90D	89L	DC 12V/24V	R134a	C ₆ H ₁₀	10-43°C (5N/N/ST/T)	-18°C~10°C	29.0/30.5 (kg)	80.5x54.0x64.5 (cm)	87.0x54.0x64.5 (cm)	81/171/228 pcs