

# 9L Portable Semiconductor Mini Fridge

This 9L mini fridge uses semiconductor technology for efficient and quiet cooling. Its compact design is ideal for personal use in offices, dorms, or vehicles.



## ADDITIONAL IMAGES



## Overview

### Portable Semiconductor Mini Fridge

This 9-liter portable mini fridge utilizes advanced thermoelectric semiconductor technology to provide both cooling and heating capabilities. Designed for versatility, it operates on both 12V DC and AC power, making it perfect for use in vehicles, offices, or at home. Its compact 9-liter capacity comfortably fits up to 12 standard 330ml cans, offering a convenient solution for keeping beverages and snacks at the ideal temperature.

## Technical Specifications

### Cooling Performance

**18 °C**

Min Cold Temp

**25 °C**

Max Cold Temp

### Heating Performance

**50 °C**

Min Hot Temp

**60 °C**

Max Hot Temp

Capacity	9 L
Can Capacity	12 cans
Power Consumption	60 W
Power Supply	12V DC, 110V AC, 230V AC

## Physical Dimensions

### Unit Dimensions

Dimension	Measurement
Depth	28 cm
Width	26 cm
Height	37 cm

Net Weight	3.9 kg
------------	--------

## Compliance & Standards

### Certifications

CE • UL • RoHS • REACH • LFGB • E-MARK • GS