

Commercial Fan-Cooled Flower Display Refrigerator

This commercial flower refrigerator uses a fan cooling system to maintain optimal temperature and humidity. It features adjustable shelving, transparent glass doors, and LED lighting to enhance the presentation of flowers.



ADDITIONAL IMAGES



Overview

Professional Flower Preservation

This commercial flower display refrigerator is engineered to maintain optimal environmental conditions for cut flowers, ensuring freshness and extended shelf life. Featuring a fan-cooling system for consistent temperature distribution and Low-E glass doors, it provides both energy efficiency and excellent product visibility. With a digital thermostat and adjustable climate settings, this unit is an essential asset for florists, supermarkets, and event venues looking to showcase their floral arrangements professionally.

Technical Specifications

Operating Temperature

4 °C

Min Temperature

8 °C

Max Temperature

Power Supply	220V, 50Hz
Cooling Type	Fan Cooling
Compatible Refrigerants	R-600A, R134A, R290

Design & Build

Door Construction	Low-E Glass, Double Doors
Door Frame Material	Plastic
Evaporator	Copper Fin
Inner Body Material	White Plastic

Compliance

Certifications

CE