

Dual Temperature Display Cabinet

This multi-temperature cabinet is designed for both warming and cooling. It features separate temperature controls, adjustable shelves, glass doors, and casters for mobility.



Overview

Dual Temperature Display Cabinet

This dual temperature display cabinet offers versatile storage solutions through advanced forced air circulation and fan cooling systems, ensuring consistent temperature distribution throughout the unit. Designed for commercial environments, it features double-glazed doors for optimal product visibility and energy efficiency. With added convenience features like self-closing doors, locking mechanisms, and mobile castors, this cabinet provides a reliable and low-maintenance solution for diverse display needs.

Key Features

Cooling System	Forced air circulation fan cooling
Door Construction	Double glazed door
Convenience Features	Self-closing door, Lock & Key, Self-evaporating drip tray, Full direction castors with brake

Technical Specifications

Lighting	Standard LED illumination
Maintenance Level	Low-maintenance condenser

Performance Metrics

Temperature Control

-10 °C Min Temperature
