

# GRAB & GO SELF-SERVE DISPLAY FRIDGE DC900 RANGE

DC-900C/DC-900CH/DC-900H



## KEY FEATURES



### VERSATILE HOT & COLD OPERATION

Choose chilled, hot, or combination units to suit snacks, meals, or beverages.



### RELIABLE PERFORMANCE

Embraco compressor and precision thermostat deliver consistent, 24/7 operation.



### EVEN AIRFLOW CIRCULATION

360° surround cooling/heating ensures uniform temperatures across all shelves.



### MODERN & DURABLE DESIGN

Sleek matte black finish with electro-galvanised, food-grade stainless steel build.

## DETAILS

The DC900 Range Grab & Go Hot or Cold Cabinets are designed to provide cafés, convenience stores, and workplaces with flexible, reliable, and stylish display solutions. With the choice of chilled, heated, or dual-temperature models, operators can showcase beverages, snacks, and meals in an efficient and accessible format that encourages impulse sales.

Equipped with a precision-driven thermostat, compressor, and 360° air circulation system, the DC900 Range ensures consistent temperature distribution, eliminating hot or cold spots. Constructed from food-grade stainless steel with a matte black finish, double-pane insulated glass, and easy-clean components, these cabinets combine strength, efficiency, and modern aesthetics for demanding retail environments.



# DC900 RANGE

Grab & Go Self-Serve Display Fridge

## FEATURES

### AUTO-DEFROST FUNCTION

Hassle-free maintenance with automatic frost removal.

### ENERGY-EFFICIENT DESIGN

Aligns with Australian standards to reduce running costs.

### COPPER-ALUMINIUM EVAPORATOR

Enhanced heat transfer for reliable performance.

### DOUBLE-PANE GLASS

Insulated panels improve visibility while minimising heat loss.

### ADJUSTABLE SHELVES

Flexible layout for a variety of food and drink items.

### ELECTRO-GALVANISED STEEL BUILD

Combines durability with corrosion resistance.

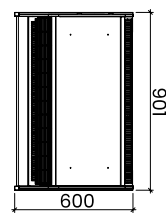
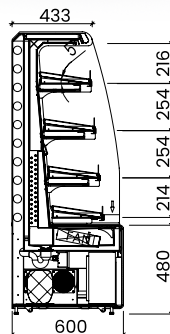
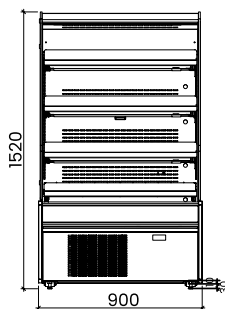
DC-900C



DC-900CH



DC-900H



Front Side

Product Code	Dimensions (WxDxH mm)	Gross Capacity (L)	Net Capacity (L)	Shelf Layer	Temp Range (°C)	Weight (kg)	Power (kW/A)
DC-900C	900x600x1520	253	202	4 Layer	+3 to +8	131	1.16/10
DC-900CH	900x600x1520	253	202	4 Layer	+3 to +8/ +50 to +60	141	1.15/10
DC-900H	900x600x1520	253	202	4 Layer	+50 to +60	103	1.0/10

To ensure we continuously offer the best possible products, we reserve the right to modify specifications without any obligation for equipment previously or subsequently sold.

