

# Heavy Duty Supermarket Glass Sliding Lid Freezers 406L

#### SD-406K

Analogue temperature controller for precise, user-friendly operation. Designed for performance in Climate Class 4 conditions, ensuring reliability in extreme temperatures. Perfect for ice cream display and storage, showcasing products attractively. Features a static cooling unit to maintain consistent temperatures for quality preservation. 70mm insulation ensures optimal temperature retention and energy efficiency.



#### **Key Features**



#### **GEMS Compliant**

Greenhouse and energy minimum standards



#### **Static Cooling**

Keeps ice cream perfectly textured and tasty.



#### Curved Glass Design

Enhances ice cream display elegance and variety.



#### LOW-E Glass Design

High-efficiency insulation energy-saving anti-fog/condensation.

#### **Details**



- Includes 5 heavy-duty baskets for organized storage and easy product access.
- Curved glass design for elegant visibility and enhanced product display.

Code	GEMS	Dimensions	Weight	Temperature	Max. ambient	Power
	Star Rating	(W x D x H mm )	(kg)	Class	temp/RH%	(W/A)
SD-406K	2	1216x745x845	72	-18°C to -22°C	30°C55%	180/10



AUS Phone: 1300 887 055 Email: service@fedservices.com.au NZ Phone: 0800 081 847 Email: service@fedproducts.co.nz



#### **Brilliant LED Lighting**

Showcases items with several individually lights.



#### **Heavy-Duty Basket**

For organised storage and easy access to products.



#### **Security Design**

Equipped with a lock for enhanced security.



#### **Manual Defrost**

Manual defrost is required, allowing for maintenance and cleaning control.

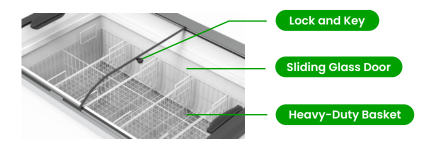


## Leak Prevention Function

Keeps the display cabinet dry.

## **Product Design Overview**













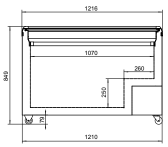


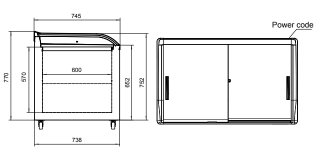
## **Product Summary**



Analogue temperature controller for precise, user-friendly operation. Designed for performance in Climate Class 4 conditions, ensuring reliability in extreme temperatures. Perfect for ice cream display and storage, showcasing products attractively. Features a static cooling unit to maintain consistent temperatures for quality preservation. 70mm insulation ensures optimal temperature retention and energy efficiency.







FEATURES AND FUNCTIONALITIES				
Cooling System	Static Cooling			
Compressor Unit	Cubigel			
Energy Efficiency	2.87 kWh/24h			
Exterior & Interior of the Cabinet	Exterior Body White, Interior Body White, Powder coated steel.			
Ergonomical Design	LED lights; Water tray 0.45L; 4 casters for easy movement; Compartmentalised design; Lock and key.			
Durable Door Profile	LOW-E and tempering; Curved glass; Sliding door.			
Baskets	5 Baskets, Plastic coating steel.			
Blowing Agent	70mm, Cyclopentane.			

Blowing Agent	70mm, Cyclopentane.					
TECHNICAL DESCRIPTION						
Power Cord	10Amp plug and lead					
Power cord length	2.9m (2.2m outside cabinet)					
Power Supply	240V/50Hz; 180W					
Rated Current	1.5A					
Evaporator Design	Galvanized Steel Tube					
Compressor cooling capacity(W)	325					
LED Lights	1×12W LED strip, upper inner liner					

PHYSICAL QUALITIES			
Width (mm)	1216		
Depth (mm)	745		
Height (mm)	845		
Packing Width (mm)	1264		
Packing Depth (mm)	775		
Packing Height (mm)	890		
Net Weight (kg)	72		
Total Capacity (L)	386		
Total Display Area [m²]	0.62		

PERFORMANCE SPECIFICATION				
Max. ambient temp/RH	30°C 55%			
Climate Class	4			
Temperature Class	-18°C to -22°C			
Rated kWh/year	1047.55			
Refrigerant	R290 (95g)			
Energy Efficiency Index (EEI)	84,6			
Star Rating / GEMS Rating	2 (4C1)			

#### WARRANTY

2 Years Parts & Labour Plus 2 Years Parts Only Warran When Products Registered Within 14 Days of Invoice



#### **SAFETY & STANDARDS**

IEC/IECEE CB; GEMS(Refrigerated Cabinets) Determination 2024; EN 16901:2016;







## **Customisation Options**



Customised corporate solutions available upon request













### **Suitable For Various Scenarios**







Supermarkets

Convenience Stores

Cafes







Ice Cream Shops Outdoor Shops Restaurants