

1200 mm Refrigerated Food Display

Series: ActiveView
SKOPE ID: F12R00
Dimensions: 1200 mm (W) × 750 mm (D) × 1300 mm (H)
Capacity: 482 L

Project: _____

Item #: _____



A premium 1200 mm wide refrigerated food display merchandiser designed for hospitality spaces requiring high-impact presentation and temperature control, such as cafés, petrol and convenience, and retail. The fridge is engineered and certified to safely store food from 1°C to 4°C. Temperatures are also adjustable via the SKOPE-connect smartphone app, including a dedicated setting for controlled ambient (15°C to 18°C). The frameless double-glazed glass display is heated to minimise condensation and maximise product visibility. The fridge is supplied with glass shelves on low-profile stainless steel arms as standard, with stainless steel wire shelves as an optional accessory. The shelving is height-adjustable and can be tilted with upstands and ticket holders on the front edge. Each shelf is fitted with LED light strips to highlight the food on display while additional full-height lighting ensures optimum visibility. All lighting can also be dimmed and set to automatically turn on or off to save energy. Access to the fridge is via two fully removable double-glazed sliding doors that stay open over 75 mm, and auto-soft-close at 75 mm and less. At 1300 mm height on castors, the cabinet has a convenient serve-over height. The removable side and front base panels support seamless integration into shopfitting designs. Constructed with an energy-efficient, rear-breathing R290 removable refrigeration cartridge, allowing the unit to be fully enclosed on the front and sides, the fridge includes a smart controller that connects to the free SKOPE-connect app to enable you to set temperatures and alerts, monitor temperatures and energy, and more. The fridge is certified to all Australian and New Zealand refrigeration and electrical safety standards.



Warranty



ActiveCore Technology



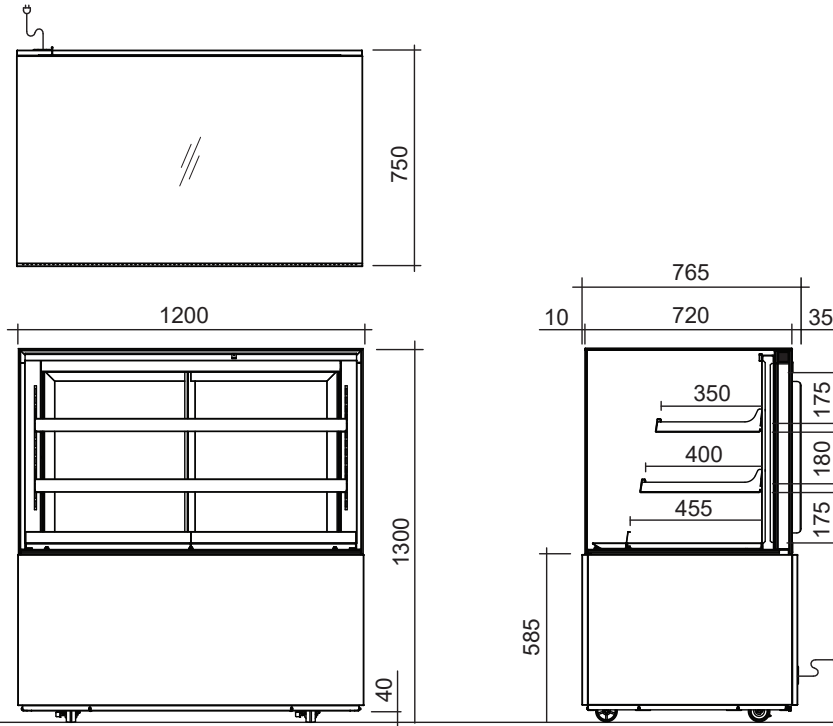
Natural Refrigerant



GEMS



SKOPE-connect



Cabinet

Type	Refrigerated		
Finish	304 AISI stainless steel and black, screen-printed glass		
Insulation	Type	PU foam	
	Thickness (mm)	40	
	Blowing Agent	Cyclo-iso pentane (C5H10/C5H12)	
Doors	Type	Glass sliding door (double-glazed, argon-filled, low-e, internal side mirrored)	
	Opening Size	Height (mm)	590
		Width (mm)	1025
Shelving	1 × adjustable height top shelf (1075W × 350D), 1 × adjustable height middle shelf (1075W × 400D), 1 × solid bottom shelf (1160W × 450D)		
Lighting*	Interior	1 × 1000 mm 14.2 W top light, and 2 × 580 mm 8.2 W side lights	
	Shelving	2 × 1000 mm 14.2 W undershelf lights	

Dimensions†

	External	Internal	Packed
Width (mm)	1200	1160	1260
Depth (mm)	750	635	790
Height (mm)	1300 (castors)		
	1295 to 1380 (legs)	655	1600
	1260 (plinth mount)		
Weight (kg)	212		261
ANSI Volume (L)	482		
Footprint (m²)	0.9		

Ventilation (mm)

Top	Not required	Sides	Not required	Rear	500
------------	--------------	--------------	--------------	-------------	-----

Dimensional Tolerances

† Allow for dimensional tolerances when installing the cabinet(s).

Linear dimensions	Single cabinet		Multiple cabinets	
			At each joint	At each end wall
Less than 1 metre	±5 mm		±5 mm	+15 mm
More than 1 metre	-5 mm to +10 mm		-5 mm to +10 mm	+15 mm

Performance

Product Temperature Range (°C)*	1 to 4
Maximum Ambient Temperature (°C)	32
Sound Power Level (dB(A))	54.3

Greenhouse and Energy Minimum Standards (GEMS)

Star Rating	9
Product Temperature Class	M1
Total Energy Consumption	3.90 kWh/24 h
Annual Running Costs	\$427 (@ \$0.30/kWh)

Electrical

Supply	220 to 240 volts a.c., 50 Hz, single phase supply
Cord	2.7 m power cord with 3-pin, 10 amp plug
Current draw (A)	7.0

Refrigeration

Controller	SCS Connect (SKOPE-connect compatible)		
System Type	Removable cartridge		
Cartridge Weight (kg)	26.5		
Refrigerant/Charge	R290/111 g		
Nominal Capacity (W)	547		
Heat Rejection (W)	Average 165	Peak	210
Defrost Type	Automatic, off-cycle		
Drainage	No plumbing required		

* Controllable via SCS Connect.



FDR.1200
on the SKOPE website