

Two Door Freezer, Unlit Sign, with Dixell Controller

Range: ActiveCore Freezer **SKOPE ID: LTZ13GYN**

Dimensions: 1480 mm (W) \times 745 mm (D) \times 2210 mm (H)

Capacity: 1200 L





A high-efficiency, top-mounted heavy duty display freezer suitable for both front and back of house applications. By using natural refrigerants the freezer achieves high performance with low energy consumption. This model has glass doors, with triple-glazed heated insulated panels with Active Condensation Control (heat is applied only when condensating), an unlit sign and internal lighting, with customisable additional shelving, different locks, or specialised ICE storage. With L1 compliance it is engineered to serve frozen food at a standard -18°C to -21°C and is adjustable from -12°C to -26°C. It is certified under GEMS to the mandatory climate class 3 and is fully tested to operate in ambient environments of up to 40°C (climate class 5). The freezer comes with a Dixell controller. The refrigeration cartridge can be fully removed in line with best practice for safe servicing of flammable refrigerants. The freezer is certified to all Australian and New Zealand refrigeration and electrical safety standards.





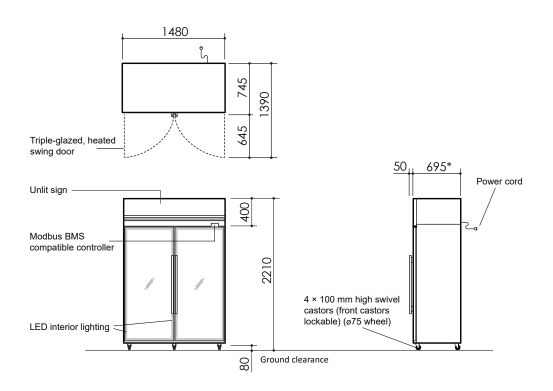












Cabinet

Cabinet				
Туре	SKFT Freezer			
Finish	Stainless steel or powdercoated galvanised steel with optional colours from within the available SKOPE range			
	Туре	PU foam		
Insulation	Thickness (mm)	50		
	Blowing Agent	Cyclo-iso pentane (C5H10/C5H12)		
	Type	Glass swing door (triple-glazed, heated, argon-filled)		
Doors	Opening Size	Height (mm) 1570		
		Width (mm) 610		
Shelving	Ten adjustable height plastic-coated wire shelves			
Silciving	$10 \times \text{half width shelf (677W} \times \text{467D)}$			
Lighting	Sign	n.a.		
	Interior	2×20 W, 1400 mm LED strip side light		

Dimensions[†]

	External	Internal	Packed
Width (mm)	1480	1380	TBC
Depth (mm)	745	554	TBC
Height (mm)	2210 (castors)	1570	TBC
Weight (kg)	TBC		TBC
Capacity (L)	1200		
Footprint (m ²)	0.84		

Ventilation (mm)

Тор	300	Sides	Not required	Rear	10
IOD	300	sides	Not required	near	10

Performance

Product Temperature Range (°C)	-18 to -21 (adjustable from -12 to -26)	
Maximum Ambient Temperature (°C)	40	
Sound Level (dB(A))	65.1	

Greenhouse and Energy Minimum Standards (GEMS)

Star Rating	2
Product Temperature Class	L1 (less than -18°C)
Total Energy Consumption	23.16 kWh/24 h
Annual Running Costs	\$2536 (@ \$0.30/kWh)

Electrical

Supply	220-240 volts a.c., 50 Hz, single phase supply
Cord	2.3 m power cord with 3-pin, 10 amp plug
Current draw (A)	7.5

Refrigeration

Controller	Dixell XR77CH		
System Type	Removable cartridge		
Cartridge Weight (kg)	57.5		
Refrigerant/Charge	R290/136 g		
Nominal Capacity (W)	1097		
Heat Rejection (W)	Average 985 Peak 1135		
Defrost Type	Hot gas		
Drainage	No plumbing required		

Dimensional Tolerances

 \dagger 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



