specifications PRACTICAL PRODUCTS

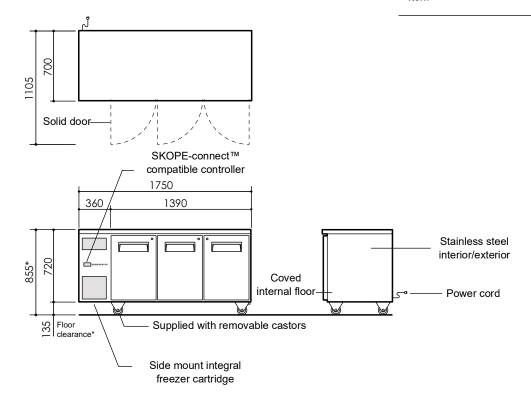




RF7.UBF.3.SD

ReFlex Series, 3 Solid Door Underbench Freezer

Project Item



CABINET

Doors 3 × self-closing, lockable, solid swing doors. LH, LH, RH Internal door opening 3 × door openings: 560 mm high × 360 mm wide

6 × adjustable height shelves: 4 × outside 395 mm wide × 510 mm deep, **Shelves**

2 × middle 455 mm × 510 mm deep

Note: Bottom shelves supplied floor mounted, additional shelf clips are available on request. Worktop

Total thickness 45 mm (0.7 mm 304 AISI stainless steel over insulating

cyclopentane foamed core)

304 AISI stainless steel interior and exterior Material

PERFORMANCE

Max. ambient temp. 40°C

-21°C to -18°C (adjustable with SKOPE-connect™ -26°C to -12°C) Temperature range

GEMS class 4L1

GEMS energy consumption 9.45 kWh/24 h

GEMS annual running cost \$1,036 p.a. (@ \$0.30/kWh)

ELECTRICAL

Electrical safety climate class | 5

2 × 400 mm, 4W LED light (door-activated) Interior lighting Power cord Supplied with a 10 amp plug and 2 m lead Power supply 220-240 volts a.c. 50 Hz, single phase supply

Current draw 4.0 amps (includes unit 2.0 amps)

REFRIGERATION

Controller SCS Connect (SKOPE-connect™ compatible)

Connectivity interface Bluetooth wireless technology

Side-mounted, integral, removable freezer cartridge (part number Refrigeration system

ULKDNI-0023)

Refrigerant R290/90 g (natural refrigerant)

Nominal capacity 500 watts

Heat rejection (Avg/peak) 395 watts/435 watts No plumbing required

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DIMENSIONS			
	External	Internal	
Height	855 mm*	570 mm	
Width	1750 mm	1280 mm	
Depth	700 mm	530 mm	
Floor area	1.23 m ²		
Weight	136 kg		
Gross volume	387 L		
Net volume	319 L		

^{*} With supplied castors fitted. See height variation below

Height variation	
Supplied castors	855 mm
Height adjustable legs	865 mm to 905 mm
No castors or legs	720 mm

imensional tolerances				
Before installing this cabinet allow the following dimensional olerances:				
Overall cabinet dis	mensions			
±5 mm				
-5 mm to +10 mm Length of multiple cabinets				
		At each joint	At each end wall	
±5 mm	+15 mm			
-5 mm to +10 mm	+15 mm			
	abinet allow the follo Overall cabinet din ±5 mm -5 mm to +10 mm Length of multiple At each joint ±5 mm			

Ventilation requirements	
Тор	Not required
Sides	Not required
Back	Not required
Bottom	Not required



