specifications

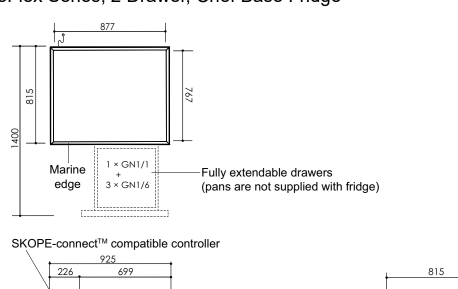


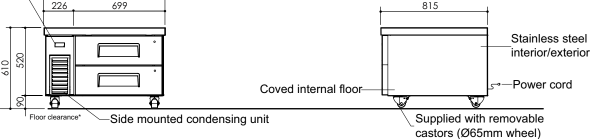
Project:

Item No:

RF8.CBR.1.2D

ReFlex Series, 2 Drawer, Chef Base Fridge





CABINET		
Drawers	2 × fully extendible, refrigerated, stainless steel drawers with individual key locks.	D
	1 bank of full drawers including stainless steel sheet base and sides. Each drawer fits 1 × GN1/1 and 3 × GN1/6, 100 mm deep pans (not supplied with the fridge).	He
Shelves	n.a.	De
Worktop	Total thickness 45 mm (0.7 mm 304 AISI stainless steel over heat shield and insulating cyclopentane foamed core)	Flo We
Material	304 AISI stainless steel interior and exterior	G
PERFORMANCE		Ne * W
Max. ambient temp.	40°C	See
Temperature range	1°C to 4°C (adjustable with SKOPE-connect 0°C to 10°C)	He
GEMS class	5M1	Su
GEMS energy consumption	2.54 kWh/24 h	Su
GEMS annual running cost	\$278 p.a. (@ \$0.30/kWh)	ma No
ELECTRICAL		
Electrical safety climate class	5	Dir
Interior lighting	n.a.	Be din
Power cord	Supplied with a 10 amp plug and 2 m lead	Lin
Power supply	220-240 volts a.c. 50 Hz, single phase supply	Les
Current draw	1.6 amps	Mo
REFRIGERATION		
Controller	SCS Connect (SKOPE-connect [™] compatible)	Les
Connectivity interface	<i>Bluetooth</i> [®] wireless technology	Ma
Refrigeration system	Built-in, integral refrigeration system with side-mounted condensing unit	
Refrigerant	R290/75 g (natural refrigerant)	Ve
Nominal capacity	650 watts	Top
	10	010

MENSIONS External Internal 600 mm* 379 mm ight 925 mm 597 mm dth 815 mm 649 mm pth 0.75 m² or area ight 93 kg 147 L ss volume volume 43 L th supplied castors fitted and excluding marine edge height variation below.

Height variation	
Supplied castors	610 mm
Supplied castors and excluding marine edge	600 mm
No castors	520 mm

Dimensional tolerances				
Before installing this cabinet allow the following dimensional tolerances:				
Overall cabinet dimensions				
±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 se: Overall cabinet ±5 mm -5 mm to +10 m Length of mult At each joint ±5 mm -5 mm to			

Ventilation requirements		
Тор	Not required	
Sides	100mm for left side only	
Back	Not required	
Bottom	Not required	

SKOPE Industries Limited reserves the right to alter specifications without notice. Copyright © 2021

105 watts/110 watts

No plumbing required

Heat rejection (Avg/peak)

Drainage

