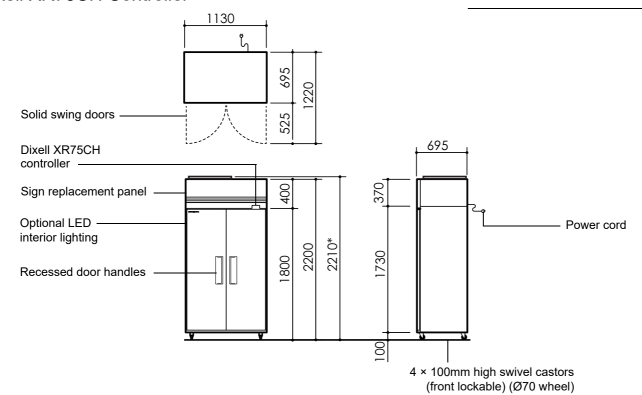
specifications

SIR Refrigeration

VF1000SZX Series

VFX Series, 2 Door (Solid), Upright Freezer Dixell XR75CH Controller





\sim	_	
(: A	ж	— .

Model ID VF1000SZX

SKOPE ID LTZ10WZ (no interior LTZ10WY (with interior lights)

lights)

Doors 2 × lockable, self-closing, foamed, solid swing door (hinged LH, RH)

Internal door opening 2 × door openings: 1570mm high × 450mm wide

Shelves 10 × adjustable height wire shelves: 500mm wide × 470mm deep

Sign Sign replacement panel
Material Powdercoat galvanized steel

PERFORMANCE

Max. ambient temp. 43°C

Temperature range -18°C to -21°C (3L1)

ELECTRICAL

Climate class 5 (40°C/40% RH)

Interior side lighting n.a. 2 × 1400mm, 15W LED

Interior shelf lighting n.a. n.a.
Sign lighting n.a. n.a.

Power cord Supplied with 2.3m, 10 Amp plug and lead Power supply 220-240 Volts a.c. 50 Hz, single phase supply

Current draw 9.0 Amps (includes unit 7.8 Amps)

REFRIGERATION

Controller Dixell XR75CH
Connectivity interface Modbus RTU

Refrigeration system Top mounted, integral, removable Cyclone freezer unit (UF50ACC-241ZD)

Refrigerant R452A / 950g

Nominal capacity 1097 Watts @ -30°C evaporator, 50°C condenser

Drainage No plumbing required

SKODE Industries Limited reserve the ri	abt to alter enecifications without notice	. Copyright © 2019 SKOPE Industries Limited
SKOPE industries Limited reserve the n	gni to alter specifications without notice	. Copyright © 2019 SKOPE industries Limited

SKOPE INDUSTRIES LIMITED

Australian Freephone: 1800 121 535, New Zealand Freephone: 0800 947 5673

Email: skope@skope.com, Website: www.skope.com

DIMENSIONS		
	External	Internal
Height	2210mm*	1570mm
Width	1130mm**	1030mm
Depth	695mm**	554mm
Floor area	0.79m ²	
Weight	292kg	
Volume		980 litres

Includes freezer unit lid

Dimensional tolerances			
Before installing this cabinet allow the following dimensional tolerances:			
Linear dimensions	Overall cabinet dimensions		
Less than 1 metre	±5mm		
More than 1 metre	-5mm to +10mm		
	Length of multiple cabinets		
	At each joint	At each end wall	
Less than 1 metre	±5mm	+15mm	
More than 1 metre	-5mm to +10mm	+15mm	

Ventilation requirements	
Тор	300mm
Sides	Not required
Back	Not required
Bottom	Not required

PSS0656 Rev. 2.1 Nov. 2019



