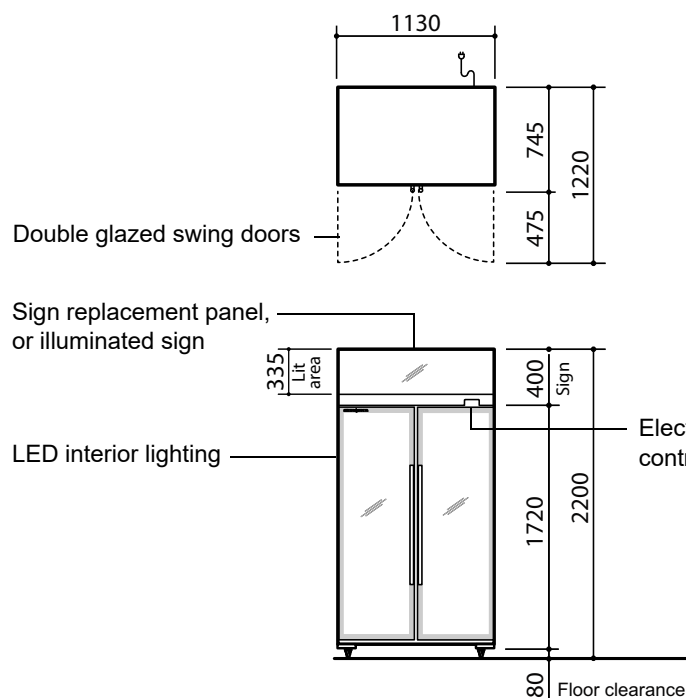


# specifications

## SKT1000-A Series

Top Mount ActiveCore  
Two Door Upright Chiller

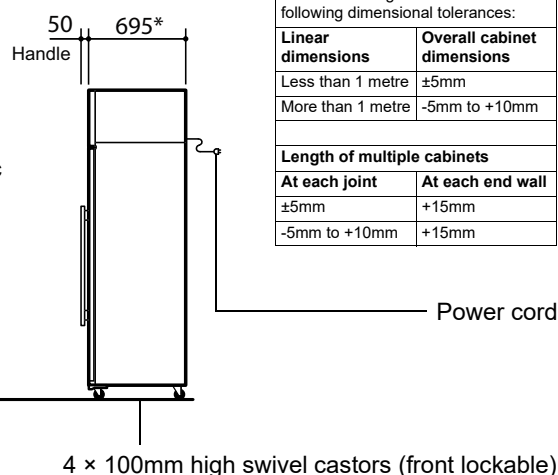


### CABINET DIMENSIONS

	External	Internal
Height:	2200mm	1570mm
Width:	1130mm	1030mm
Depth:	745mm	554mm
Floor area:	0.84m <sup>2</sup> (includes door handle)	

\* Depth 695mm excludes removable door handle and door lock bracket.

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
±5mm	+15mm
-5mm to +10mm	+15mm



Copyright © 2016 SKOPE Industries Limited

### GENERAL SPECIFICATIONS

Temperature range	1°C to 4°C (adjustable up to 15°C)
Climate class	5 (Tested at 43°C)
Doors	Lockable, self-closing, double glazed, single Low-E, argon filled, toughened safety glass swing doors (hinged LH, RH)
Internal Volume	980 litres
Shelves	10 adjustable height wire shelves: 500mm wide × 470mm deep (5 each door)
Power supply	220-240 Volts a.c. 50 Hz, single phase supply. Supplied with 10 Amp 3-Pin plug
Current draw	4.0 Amps (includes unit 2.9 Amps)
Refrigeration system	Removable ActiveCore top mount refrigeration unit (UTHCCI-0002)
Refrigerant	R134a / 380g
Nominal capacity	836 Watts
Controller	Carel S4 electronic controller
Drainage	No plumbing required
Weight	225 kg

### INDIVIDUAL SPECIFICATIONS

Model	SKT1000-A	SKT1000-AC	SKT1000-ACX
Part number	MT10GY	MT10BY	MT10BX
Sign	Sign replacement panel	400mm high illuminated sign	
Sign lighting	n.a.	1 × 17W T8 LED tube (Ø26mm × 1034mm)	
Interior side lights	2 × 20W (1400mm) LED module strip side lights (all models)		
Interior shelf lights	n.a.	n.a.	10 × 7W LED module strip shelf lights

SKOPE Industries Limited reserve the right to alter specifications without notice.

PSS0464 Rev. 2.2 Mar. 2018



**SKOPE INDUSTRIES LIMITED**

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

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

