

specifications

OD260

SKOPE Open Deck Chiller
Type: O26CY

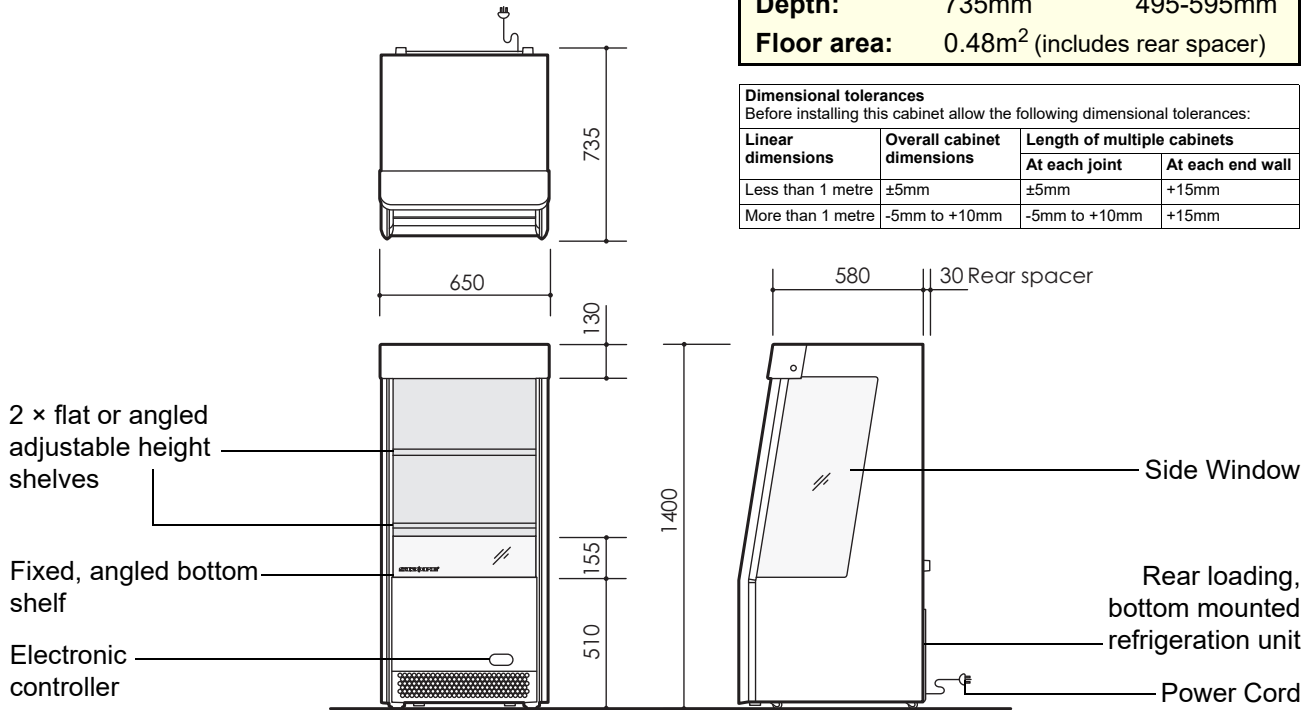
CABINET DIMENSIONS

| | External | Internal |
|--------------------|---|-----------|
| Height: | 1400mm | 850-910mm |
| Width: | 650mm | 565mm |
| Depth: | 735mm | 495-595mm |
| Floor area: | 0.48m ² (includes rear spacer) | |

Dimensional tolerances

Before installing this cabinet allow the following dimensional tolerances:

| Linear dimensions | Overall cabinet dimensions | Length of multiple cabinets | |
|-------------------|----------------------------|-----------------------------|------------------|
| | | At each joint | At each end wall |
| Less than 1 metre | ±5mm | ±5mm | +15mm |
| More than 1 metre | -5mm to +10mm | -5mm to +10mm | +15mm |



Copyright © 2017 SKOPE Industries Limited

CABINET SPECIFICATIONS

| | |
|-----------------------------------|---|
| Refrigeration system: | Electronically controlled, bottom mounted SKOPE refrigeration unit (unit part number UB89ABF) |
| Electronic controller: | Carel S4 Evo |
| Connectivity interface | n.a. |
| Refrigerant: | R134a / 420g |
| Nominal capacity: | 815 Watts |
| Cabinet internal volume: | 230 litres |
| Cabinet temperature range: | 1°C to 5°C (2°C to 4°C product mass average) |
| Climate class: | 3. Tested at 25°C |
| Drainage: | No plumbing required |
| Electrical: | 220-240 Volts a.c. 50 Hz, single phase supply, 3.2A (includes unit 3.0A) |
| Internal lighting: | 2 x 9 Watt LED strip side lights (18 Watts total) |
| Sign lighting: | n.a. |
| Doors: | n.a. |
| Shelves: | 2 x adjustable height shelves and 1 x fixed bottom shelf. Top shelf: 545mm wide x 296mm deep. Middle shelf: 545mm wide x 371mm deep. Bottom shelf: 545mm wide x 442mm deep. |
| Total weight: | 140kg |

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

PSS0498 Rev. 1.0 Oct. 2017



SKOPE INDUSTRIES LIMITED



New Zealand Freephone: 0800 947 5673, Fax: (03) 983 3896. Australian Freephone: 1800 121 535, Freefax: 1800 121 533

Email: enquiry@skope.co.nz Website: www.skope.co.nz