



OPEN DECK CHILLER

An energy efficient, low maintenance, open-faced merchandiser designed to replace your existing double glass door chillers

OD1100 SKOPE OPEN DECK CHILLER

OD1100 SPECIFICATIONS

Height	2195mm (High Sign) 2015mm (Low Sign)
Width	1285mm
Depth	820mm
Footprint	1.05m ²
Gross Volume	1020 Litres
Capacity(600ml)	345 bottles
Shelf 1	60 bottles
Shelf 2	60 bottles
Shelf 3	75 bottles
Shelf 4	75 bottles
Shelf 5	75 bottles
Weight Empty	285kg
Weight Loaded	502.4kg
Length of Cable	3m
Air Direction In	Front
Air Direction Out	Back
Heat Rejection	3250 Watts
FL Amps	7.5 Amps
Electrical Rating	220-240V 50Hz
Power Consumption	22.64KWh/24hrs
Operating Temperature	0°C to +5°C in 25°C ambient
Refrigerant	R404A
MEPS	Yes, High Efficiency
Colour	Yes
Warranty	2 year parts + labour warranty



Removable top moulding & kickpanel; allows unique branding and rapid campaign changeouts

Maintains cold product at 25°C/60% RH

High intensity lighting from T5 lights

10 Amp power supply

Removable refrigeration cassette provides easy service with front access to refrigeration service features

Maintenance free - Patent pending refrigeration system incorporates a condenser that will not become blocked with dust

Cabinet drain to capture spillage

High capacity condensate tray eliminating any water leaks onto floor

NEW ZEALAND (HEAD OFFICE)

SKOPE INDUSTRIES LIMITED

66 Princess Street

PO BOX 1091

CHRISTCHURCH

New Zealand

Telephone +64 (3) 983 3800

Facsimile +64 (3) 983 3896

Freephone **0800 947 5673**

Email enquiry@skope.co.nz

Website www.skope.co.nz

AUSTRALIA

SKOPE AUSTRALIA PTY. LTD A.C.N. 000 384 270

PO BOX 7543, Baulkham Hills B.C

NSW 2153

Australia

Facsimile 1800 121 533

Freephone **1800 121 535**

Email enquiry@skope.com.au

Website www.skope.com.au

Published by SKOPE Industries Limited

Christchurch, New Zealand.

MAR1531

Copyright© SKOPE Industries Limited 2006.

All rights reserved.

SKOPE© Industries Limited reserves the right
to alter specifications at any time without
notice (E & OE).

SKOPE®