

GENERAL
PURPOSE
**FOOD
DISPLAY
SERIES**

SKOPE PREMIUM RANGE

Low noise levels so your customers and business are not disturbed

Easy to use controls with on/off light switch for reduced power consumption



Safety and hygiene are key, with toughened safety glass, internal coved corners, lockable castors and no sharp edges

Diffused lights that do not affect the taste or look of food with no glare to customers

Mirrored doors for increased product depth

**High performing,
energy efficient cabinets
designed for optimum
product presentation
and ease of use.**

Constant chilled air and high humidity keep food fresher for longer, reducing costs associated with unnecessary food wastage. Food is displayed at its best, attracting customers through lighting, mirrored doors for product depth and tilt adjustable display shelves.

Generic Specifications

- Average operating temperature +3.5°C in 32°C ambient
 - Consistent temperatures maintained by fan forced ducted air flow
 - Heated glass with additional warm air blown over to eliminate condensation
 - Electronic controller with digital temperature display
 - Easy to use unit and lighting on/off switches
 - System overheat protection fitted as standard
 - Exterior: stainless steel (excluding galvanised steel top and base)
 - Interior: stainless steel
 - Easy plug-in, 10 Amp power supply (230-240V, 50Hz), via mains flex
 - Removable sliding doors, door track, shelves, trays and coved internal corners for easy cleaning
 - Two self-closing double glazed sliding doors with internal mirror finish
 - Two tilt adjustable shelves, with wire trays (w310 x d450mm) as standard
 - FDM900 4 x wire trays plus fixed bottom shelf (w630 x d440mm), FDM1200 6 x wire trays plus fixed bottom shelf (w930 x d440mm), FDM1500 8 x wire trays plus fixed bottom shelf (w1230 x d440mm).
- Three T5 fluorescent tubes as standard
 - Insulation: 50mm thick, high density cyclo-isopentane polyurethane foam (CFC, HCFC & HFC free)
 - Rotating castors for easy installation, positioning and relocation (rear castors lockable only)

Integral Specifications

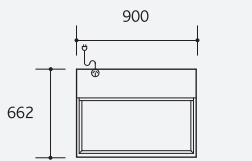
- R134a refrigerant (CFC & HFC free)
- Plumbing free design

Remote Specifications

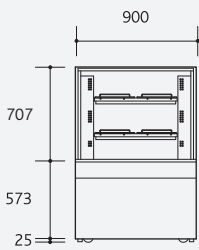
- Plumbing required for drainage
- Thermostatic expansion valve fitted as standard (to suit R134a or 404A, please specify when ordering)
- See Remote Refrigeration System Specifications on page 108 for more information

Ambient Specifications

- Ambient cabinet holds operating temperature at +5°C above ambient room temperature



Integral/remote top view



Integral/remote front elevation



✓ High Energy Efficiency

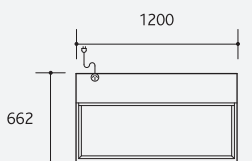
FDM900

Model	Weight (kg)	Integral/Remote	Chiller/Freezer
FDM900	160	Integral	Chiller
FDM900a	105	Integral	Ambient
FDM900r	110	Remote	Chiller

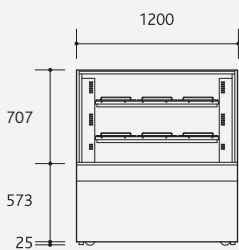
	External (mm)	Internal (mm)	Integral
Height*	1305	800	Gross Volume 288 litres
Width	900	600	Total Shelf Area 0.88m ² (inc. floor)
Depth	662	600	Floor Area 0.60m ²

- Remote refrigeration duty 450 Watts at -5°C SST

FDM900



Integral/remote top view



Integral/remote front elevation



✓ High Energy Efficiency

FDM1200

Model	Weight (kg)	Integral/Remote	Chiller/Freezer
FDM1200	190	Integral	Chiller
FDM1200a	135	Integral	Ambient
FDM1200r	140	Remote	Chiller

	External (mm)	Internal (mm)	Integral
Height*	1305	800	Gross Volume 432 litres
Width	1200	900	Total Shelf Area 1.29m ² (inc. floor)
Depth	662	600	Floor Area 0.79m ²

- Remote refrigeration duty 585 Watts at -5°C SST

FDM1200



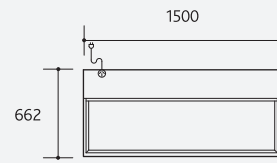
✓ High Energy Efficiency

FDM1500

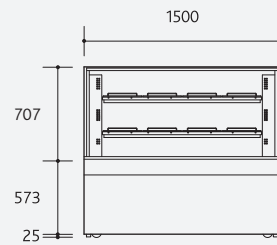
Model	Weight (kg)	Integral/Remote	Chiller/Freezer
FDM1500	225	Integral	Chiller
FDM1500a	167	Integral	Ambient
FDM1500r	175	Remote	Chiller

Model	External (mm)	Internal (mm)	Integral
Height*	1305	800	Gross Volume 576 litres
Width	1500	1200	Total Shelf Area 1.70m ² (inc. floor)
Depth	662	600	Floor Area 0.99m ²

- Remote refrigeration duty 630 Watts at -5°C SST



Integral/remote top view



Integral/remote front elevation

FDM1500



FDM1800 - Available 2010

FDM1800