



Product Code: FM SLIM900NG 18-103

900mm Slimline multideck with nightblind and glass end panels



Features & Benefits

- Optimum storage and display from the smallest possible footprint
- Energy saving LED lighting is brighter, lasts longer and saves you money
- Additional shelf depth (400mm) delivers increased volume compared to competitor slimline cabinets
- Extra wide glass end panels increase display visibility
- Add 60mm to depth for spacer if product is to be wall-sited (required for air circulation - detachable if not wall sited)
- 2x vertical side mounted full length LED lights. On average these last 10x longer than fluorescent lighting and emit a fraction of the heat output.
- Energy saving retracting 'Soft Closing Mechanism' Nightblind.
- Fully removable shelves and supports for ease of cleaning.
- Made of high quality food safe superior 'brushed' stainless steel finish for easy wipe-clean efficiency.
- Removable front cover and slide out condensing unit allows easy access for service, minimising down time. Also our After Sales Support is there when you need us: 2 years parts and labour warranty as standard.

External Finish

304 s/s Standard

Electrical, Service & Ecodesign Data

230/50/1 Standard

Fuse Required 13

Internal Finish

304 s/s Standard

Specification

Dimensions (Width) 895

Dimensions (Height) 1780

Dimensions (Depth) 680

Weight (Unpacked, kg) 150

Weight (Packed, kg) 165.9

Depth Note Add 60mm to depth for spacer if product is to be wall-sited required for air circulation - detachable if not wall-sited

Noise DbA @ 1M TBC

Refrigeration

R404a - Industry Standard Standard

Integral Refrigeration System Standard

Footnotes

- Allow 60mm spacer if product is wall-sited (required for air circulation). Spacers are detachable if product is not to be wall-sited
- Delivery to dealer premises/direct to site on route days free of charge. Delivery and installation to ground floor site as priced - see UK price list for conditions



Energy



Quality



Value



Design



Hygiene



After Care