

#### **Product specification**



### FMPRO900NG: 446 Ltr Pro Multideck

19-139

Pro 900mm multideck with night blind and glass end panels

### About the product

With huge capacity, high impact display storage, the Pro Multideck is ideal for encouraging impulse purchases whilst requiring less frequent stock replenishment.

Available to finance with our award-winning <u>interest-free</u> <u>credit</u> and <u>leasing</u>

Learn more about our Multideck range

# Why choose this product

- Extra wide glass end panels increase display visibility
- Energy saving retracting 'soft closing mechanism' nightblind
- Removable front cover and slide out condensing unit allows easy access for service, minimising down time
- High impact energy saving LED lighting is brighter, lasts longer and saves money in energy costs
- 2 vertical side mounted full length LED lights last on average 10 x longer than fluorescent lighting and emit a fraction of the heat output
- The Foster Pro Multideck's five display levels maximise capacity and reduce the need for frequent re-stocking
- Additional shelf depth (450mm) delivers increased volume compared to competitor cabinets
- Fully removable shelves and supports for ease of cleaning
- Supplied on roller castors as standard for ease of movement and positioning

# Specification

Technical		Dimensions	
Temperature	Display -1/+7°C	Height (mm)	1960
Thermal heat rejection (W)	1050	Width (mm)	895
Electrical supply	230/50/1	Depth (mm)	795
Current (A)	5	Gross volume (ltr)	446
Power (W)	1050	Net volume	1.91
Refrigerant mass (g)	150	Gross weight (kg)	187
Refrigerant	R290	Net weight (kg)	179
Fuse rating (A)	10		

Build		Energy	
Finish ext/int	304 S/S & 304	Climate Class	3
	S/S	Energy grade	Е
Section configuration		EEI	52.6
System	Integral	AEC (kWh)	5610
Leg type	Roller castors	GWP	3
		Min - max temperature (°C)	-1/7
		Energy consumption (kWh/24hr)	18.4

#### Footnotes

- Allow 60mm spacer if product is wall-sited (required for air circulation). Spacers are detachable if product is not to be wall-sited
- Performance complies with M2 classification as prescribed in EN23953-2:2005. M2 refers to product temperatures of no greater than +7°C and no lower than -1°C when loaded in accordance with the standard and recorded under test conditions.

All images shown are for illustration purpose only. All images and photographs are not intended to be relied upon for, nor to form part of, any contract unless specifically incorporated in writing into the contract. Solely the dimensions and specifications incorporated in the quotation or purchase order confirmation shall be contractually binding.