

visair

UPRIGHT 900 OPEN FRONT - TALL HEIGHT HEATED WITH 2 SHELVES

RANGE	VISAIR UPRIGHT	
TEMPERATURE	HEATED	
MODEL	IN-VH09-A003	
FRONT	OPEN FRONT	
INSTALLATION	FREESTANDING/ROLLERS	
HEIGHT	1900mm	
WIDTH	944mm	
DEPTH	736mm	

TEMPERATURE RANGE	+65°C – +85°C
RECOMMENDED CORE PRODUCT TEMPERATURE	+65°C - +80°C
ENVIRONMENTAL TEST CONDITIONS	22°C / 65% RH

FEATURES

- High energy efficiency: 1.74 kWh per hour (average)
- Cabinet operating temperature range +65°C +85°C Recommended core product temperature +65°C - +80°C
- Robust open front display, powdercoated satin black for a sleek finish

Open Front Heated Display

- Display area starts at 734 mm (height) for easier access to hot product
- Three full-width display levels: two fixed **IWave** quartz infrared shelves and heated base
- Each IWave shelf is brushed stainless steel and is fitted with ticket strip to front: 30mm (height), with caution decal applied. Each shelf is supplied with 1x 837mm width removable aluminium drip tray
- Pluggable 25,000 hour LED lighting system at 2758 lumens per metre in cabinet top and to each shelf

Operational Excellence

- Easy 'plug and play' installation
- FPG IWave heating technology uses low-wattage quartz infrared elements complemented with a heating coil in the base for even temperature distribution and extended shelf life
- Sitted with an electronic controller for energy efficiency
- Safer for consumers display surfaces are maintained < +65°C and the internal air temperature is lower than in many fan-assisted cabinets
- No noise pollution this cabinet runs silently
- Constructed from stainless and mild steel with fully double-glazed, toughened safety glass for maximum energy efficiency, climate control and durability
- Fitted with protective black buffer rail, stainless steel toe kick and rubber floor skirt at base front and sides
- Fitted with unidirectional rollers and adjustable stabilisers



Showing: Visair Upright heated 900mm freestanding open front tall height cabinet with two **IWave** shelves and base

OPTIONS & ACCESSORIES

Contact a FPG Sales Representative for our full range, including:

- Drip trays: Colour and woodprint options available
- Custom colour
- · Branded decals
- Lockable castors
- · Custom joinery solution

















UPRIGHT 900 OPEN FRONT - TALL HEIGHT HEATED WITH 2 SHELVES

HEATED DATA

MODEL	TEMPERATURE RANGE	RECOMMENDED CORE PRODUCT TEMPERATURE	ENVIRONMENTAL TEST CONDITIONS	IWAVE HEATING
IN-VH09-A003	+65°C - +85°C	+65°C - +80°C	22°C / 65% RH	Low-wattage infrared quartz elements

ELECTRICAL DATA

MODEL	VOLTAGE BUILDE	PHASE	OLIDDENIT1	E24H2	kWh per hour	kWh per hour	MAINS		LED LIGHTING		
MODEL	VOLTAGE	PHASE	CURRENT ¹	(kWh)	(average)	per m²	CONNECTION	CONNECTION PLUG ³	HOURS	LUMENS	COLOUR
IN-VH09-A003	220-240 V	Single	10.2 A	41.76	1.74	1.64	3 metre 3 core cable	15 amp 3 pin plug	25,000	2758 per metre	Natural

¹Current is the maximum potential current draw at 240v with +5% element tolerance.

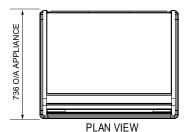
CAPACITY, ACCESS & CONSTRUCTION

MODEL	DISPLAY AREA	LEVELS	ACCESS FRONT	ACCESS REAR	CHASSIS CONSTRUCTION	IP RATING
IN-VH09-A003	1.06 m ²	2 Shelves + Base	Open front	N/A	Stainless 304 and mild steel	IP 22

DIMENSIONS

MODEL	H x W x D mm (Uncrated)	MASS (Uncrated)
IN-VH09-A003	1900 x 944 x 736	165 kg

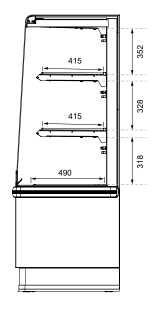
Crated weights and dimensions vary. Please contact us for information on your shipment.

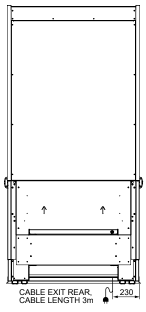


944 O/A APPLIANCE
900

837 SHELF WIDTH

747 BASE WIDTH





FRONT ELEVATION SECTION VIEW

REAR ELEVATION

More information including technical data and installation guidelines is available from the Product Manual published on our website.

In line with our policy to continually develop, improve and support our products, Future Products Group Ltd reserves the right to change specifications and design without notice.

Have a question? Please email us at sales@fpgworld.com or visit www.fpgworld.com for full contact details for your region.





²Nominal power consumption per 24h. i.e: 230V at 0% energy tolerance.

³Please advise country to change plug specification.