





FPG IN-VH12-A002 Upright Heated Display Owner's Manual

Home » FPG » FPG IN-VH12-A002 Upright Heated Display Owner's Manual

Contents

- 1 FPG IN-VH12-A002 Upright Heated
- **Display**
- **2 FEATURES**
- **3 OPTIONS & ACCESSORIES**
- **4 HEATED DATA**
- **5 ELECTRICAL DATA**
- **6 CAPACITY, ACCESS & CONSTRUCTION**
- **7 DIMENSIONS**
- 8 FAQ
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



FPG IN-VH12-A002 Upright Heated Display



UPRIGHT 1200 OPEN FRONT

HEATED WITH 3 SHELVES

RANGE	VISAIR UPRIGHT			
TEMPERATURE	HEATED			
MODEL	IN-VH12-A002			
FRONT	OPEN FRONT			
INSTALLATION	FREESTANDING/ROLLERS			
HEIGHT	1480mm			
WIDTH	1265mm			
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: 2.95 kWh per hour (average)
- Cabinet operating temperature range $+65^{\circ}\text{C} +85^{\circ}\text{C}$ Recommended core product temperature $+65^{\circ}\text{C} +80^{\circ}\text{C}$
- Robust open front display, powder coated satin black for a sleek finish

Open Front Heated Display

- Four full-width display levels: three 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 2x 575mm width removable aluminium drip trays
- 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
- · Fitted 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 at base front and sides
- Fitted with unidirectional rollers and adjustable stabilisers
- Showing: Visair Upright heated 1200mm freestanding open front cabinet with three IWave shelves and base

OPTIONS & ACCESSORIES

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

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

HEATED DATA

MODEL	TEMPERATURE RAN GE	RECOMMENDED CO RE PRODUCT TEMP ERATURE	ENVIRONMENTAL T EST CONDITIONS	IWAVE HEATING
IN-VH12-A0 02	+65°C - +85°C	+65°C – +80°C	22°C / 65% RH	Low-wattage infrared quartz elements

ELECTRICAL DATA

			CUR E24H kWh p kWh p	kWh p	MAINS		LED LIGHTING				
MODEL	VOLT AGE	PHA SE	REN T1	2(kW h)	er hour averag e	er hour per m2	CONNE CTION	CONNECTI ON PLUG3	HO URS	LUME NS	COL OU R
IN-VH12-A0 02	220- 240 V	Singl e	17.1 A	70.74	2.95	1.47	Fixed wir ing3	N/A	25,0 00	2758p er met re	Natu ral

- 1. Current is the maximum potential current draw at 240v with +5% element tolerance.
- 2. Nominal power consumption per 24h. i.e: 230V at 0% energy tolerance.
- 3. Please see manual for more information.

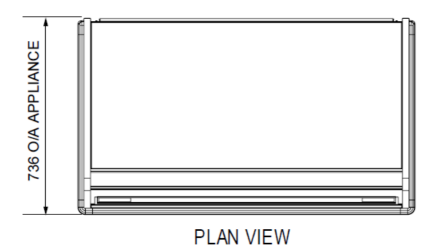
CAPACITY, ACCESS & CONSTRUCTION

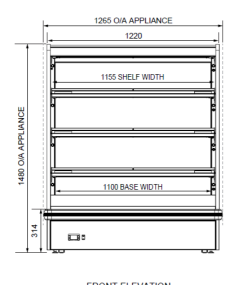
MODEL	DISPLAY AR EA	LEVELS	ACCESS FR ONT	ACCESS RE AR	CHASSIS CONSTR UCTION	IP RATIN G
IN-VH12-A0 02	2.00 m2	3 Shelves + Base	Open front	N/A	Stainless 304 and mi	IP 22

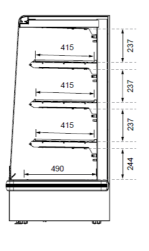
DIMENSIONS

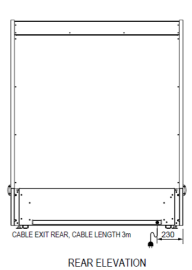
MODEL	H x W x D mm (Uncrated)	MASS (Uncrated)
IN-VH12-A002	1480 x 1265 x 736	195 kg

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









FRONT ELEVATION

SECTION VIEW

- 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. 07/24 © 2024 Future Products Group Limited



FPGWORLD.COM

FAQ

- Q: What is the recommended core product temperature for this unit?
 - A: The recommended core product temperature is not specified in the manual. It is advised to monitor and adjust based on your specific product requirements.
- · Q: Can I adjust the height of the shelves?
 - A: The shelves are fixed and cannot be adjusted in height. Ensure proper product placement for efficient heating.
- · Q: How do I access technical data and installation guidelines?

A: More information, including technical data and installation guidelines, is available in the Product Manual published on the manufacturer's website.

Documents / Resources



FPG IN-VH12-A002 Upright Heated Display [pdf] Owner's Manual IN-VH12-A002, IN-VH12-A002 Upright Heated Display, IN-VH12-A002, Upright Heated Display, Heated Display

References

- Home FPG | Food Display Solutions
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.