

VISAIR - OPEN FRONT HEATED 1200mm TALL CABINET, WITH THREE SHELVES







MODELS

• IN-VH12-A004 | Visair open front heated 1200mm tall cabinet, with three shelves

OPTIONS [F=Factory Fitted]

- Buffer rails (F)
- Roller castors (F)
- Custom colour or branding (F)

ACCESSORIES [A=Accessory]

- Magazine racks (A)
- Split trays to shelf [per shelf]* *Cabinet comes standard with 1x full width tray per shelf

OVERVIEW

The Visair heated open front merchandiser has been created for busy supermarkets, C-stores and food service outlets that require high capacity heated products displayed at their best. Have peace of mind knowing that your food is consistently safeguarded at core temperature with product freshness and look ensured using new I Wave technology (gentle infrared heating). The infrared technology means lowest possible operation costs and double the presentation time of your heated product...guaranteed.

FEATURES

- · High energy efficiency 2.3 kWh per hour average
- Low wattage infrared elements for even temperature distribution
- Double glazed side panels for maximum insulation
- Three shelves and base to give four display levels
- Designed to be free standing
- Electronic controller to help maintain high efficiency
- LED light in cabinet top and additional LED lighting to each shelf. LED's have 25,000 hour life span



KEY SELLING FEATURES

SHOWING: VISAIR OPEN FRONT HEATED 1200mm TALL CABINET, WITH THREE SHELVES. OPTIONAL SPLIT TRAYS TO SHELVES. CABINET COMES STANDARD WITH ONE FULL WIDTH TRAY PER SHELF.

















IN-VH12-A004

CLIMATE CLASS

N max 32°C / 70% RH

TEMPERATURE RANGE

 $+30^{\circ}\text{C}-+85^{\circ}$

Designed to meet and exceed the following compliances and approvals: NSF, EN 55014, EN55014-1, EN 55014-2, EN 61000, EN 61000-3-2, EN 61000-3-3, IEC 60335, IEC 60335-1, IEC 60335-2-49.





















VISAIR - OPEN FRONT HEATED 1200mm TALL CABINET, WITH THREE SHELVES

SPECIFICATIONS

Heated Data

	CLIMATE CLASS	CORE PRODUCT - TEMP RANGE	HEATING	
IN-VH12-V004	N max 32°C / 70% RH	+30°C - +85°C	Low wattage infrared elements	

Electrical Data

Electrical Data									
		VOLTAGE	PHASE	CURRENT	kWh per hour [average]	MAINS CONNECTION	MAINS CONNECTION PLUG	IP RATING	LED LIGHTING
	IN-VH12-V004	220-240 V	Single	14.8 A	2.3 kWh per hour	3 metre 3 core cable	15 amp, 3 pin plug	IP 22	25,000 hr LED

Display

	DISPLAY AREA	NO. OF SHELVES	ACCESS - FRONT	ACCESS - REAR	DOOR OPENINGS	CONSTRUCTION
IN-VH12-V004	2.0m ²	3 + Base	Open front	N/A	N/A	304 Stainless Steel

Dimensions [Uncrated and Crated]

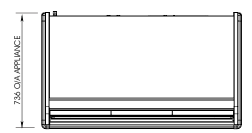
	H x W x D mm [Uncrated]	MASS [Uncrated]	H x W x D mm [Crated]	MASS [Crated]	CUBIC VOLUME [Crated]
IN-VH12-V004	1900 x 1267 x 736	205 kg	2060 x 1341 x 810	307	2.2m³

Installation note:

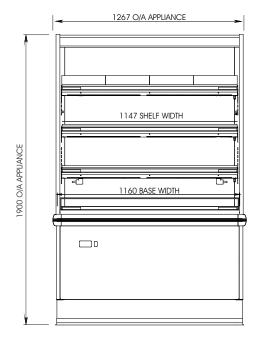
Unobstructed airflow must be maintained to ensure unit performance and maintain warranty

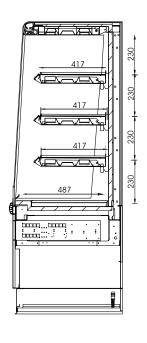
In line with policy to continually develop and improve it's products, Future Products Group reserves the right to change specifications and design without notice.

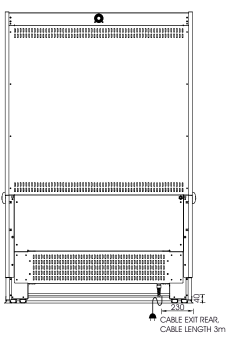
For more information and technical data, including installation documents refer to the website - www.fpgworld.com



PLAN VIEW







FRONT ELEVATION SECTION VIEW REAR ELEVATION