

# VISAIR - REFRIGERATED 1000mm [AS/NZS]







## **MODELS**

IN-VA10-A005 | Visair refrigerated 1000mm [AS/NZS]

## OPTIONS [F=Factory Fitted]

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

### **OVERVIEW**

The Visair open fronted chiller has been created to seamlessly operate in some of the harshest conditions in the world. It's heavy duty, low maintenance and guaranteed to hold product at critical temperatures.

### **FEATURES**

- High energy efficiency 1.13 kWh per hour average
- Energy efficient scroll compressor with active defrost technology
- Cabinet features an "air curtain" to retain cold air within cabinet
- High capacity EC [electronically controlled] energy saving and low
- Three full width shelves
- Designed to be free standing
- Auto condensate removal
- State of the art electronic controller ensures the cabinet is operating as efficiently as possible



SHOWING: VISAIR REFRIGERATED 1000mm [AS/NZS]

# KEY SELLING FEATURES





















IN-VA10-A005

**ENVIRONMENTAL TEST CONDITIONS**  **CLIMATE CLASS 3** 25°C / 60% RH

TEMPERATURE RANGE

 $+2^{\circ}C - +4^{\circ}C$ 

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 60335-2-89.





















# VISAIR - REFRIGERATED 1000mm [AS/NZS]

## **SPECIFICATIONS**

#### Refrigeration Data

	ENVIRONMENTAL TEST CONDITIONS	CORE PRODUCT TEMP RANGE	REFRIGERANT	REFRIGERANT CHARGE	VALVES	CONDENSATE REMOVAL
IN-VA10-A005	Climate Class 3 - 25°C / 60% RH	+2°C - +4°C	R404A	See serial label	Capillary	Auto

Electrical Data					ľ		
	VOLTAGE	PHASE	CURRENT	kWh per hour [average]	MAINS CONNECTION	MAINS CONNECTION PLUG	IP RATING
IN-VA10-A005	220-240 V	Single	8.7 A	1.13 kWh per hour	3 core cable	10 amp, 3 pin plug	IP XO

Display

	DISPLAY AREA	NO. OF SHELVES	ACCESS - FRONT	ACCESS - REAR	335mL CAN CAPACITY	600mL BOTTLE CAPACITY	LED LIGHTING
IN-VA10-A005	1.5m <sup>2</sup>	3 + Base	Open front	N/A	280 Cans	260 Buddy Bottles	50,000 hr LED

Dimensions [Uncrated and Crated]

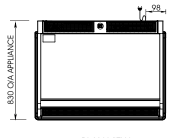
	H x W x D mm [Uncrated]	MASS [Uncrated]	H x W x D mm [Crated]	MASS [Crated]	CUBIC VOLUME [Crated]		
IN-VA10-A005	1480 x 1096 x 830	231 kg	1595 x 1310 x 985	355 kg	2.05m³		

Installation note:

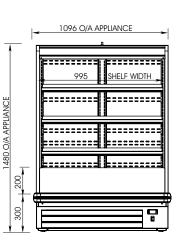
Unobstructed airflow must be maintained to ensure unit performance and maintain warranty. Allow no less than 200mm clearance above cabinet for airflow.

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.

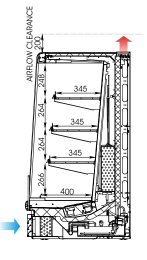
For more information and technical data, including installation documents, please refer to the website - www.fpgworld.com



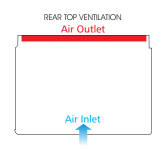
PLAN VIEW



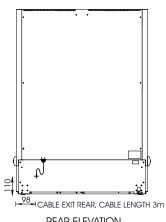
FRONT ELEVATION



SECTION VIEW



PLAN VIEW - AIRFLOW



REAR ELEVATION



