

visair

DUAL ZONE 1000 **OPEN FRONT WITH 3 LEVELS** HEATED / REFRIGERATED: R290 VSD

VISAIR DUAL ZONE
HEATED/OPEN FRONT
REFRIGERATED/OPEN FRONT
IN-VA10-HC-B101
FREESTANDING/ROLLERS
INTEGRAL, R290
VARIABLE SPEED DRIVE (VSD)
1480mm
1005mm
714mm

FEATURES

High energy efficiency: 0.83 kWh per hour (average) for heated zone 0.33 kWh per hour (average) for refrigerated zone

Robust open front display, powdercoated satin black for a sleek finish

Open Front Heated Top Display

- 🖸 Cabinet operating temperature range +30°C +90°C Recommended core product temperature +65°C - +80°C
- Full-width heated base is brushed stainless steel and is fitted with ticket strip to front: 30mm (height), with caution decal applied. Base is supplied with 3 x 312mm width removable stainless steel drip trays
- Pluggable 25,000 hour LED lighting system at 2758 lumens per metre in cabinet top
- S 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

Open Front Refrigerated Bottom Display

- 🛇 Maintains an average of +2°C +4°C core product temperature at Climate Class 3: 25°C/60%RH
- Two full-width display levels one adjustable stainless steel shelf plus base, both fitted with ticket strips to front: 30mm (height)
- Q Variable speed drive inverter compressor and electronic controller ensure the cabinet is operating as efficiently as possible
- Pluggable 50,000 hour LED lighting system at 2758 lumens per metre in the shelf and at the top and bottom of refrigerated display

Operational Excellence

- 🔇 Constructed from stainless and mild steel with fully doubleglazed, toughened safety glass for maximum energy efficiency, climate control and durability
- Refrigerated zone features: High capacity EC (electronically controlled) energy saving and low noise fans, an 'air curtain' to retain cold air within cabinet, auto condensate removal (ACR)
- Fitted with unidirectional rollers and adjustable stabilisers



+90°C
5% RH
1°C
E CLASS 3 0% RH

ENERGY EFFICIENCY						
NZ & AU	EU					
For Star Rating, please visit:	For EPREL Rating, please visit:					
reg.energyrating.gov.au/ comparator						



OPTIONS & ACCESSORIES

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

- Custom colour Heated zone:
- Refrigerated zone: Product trays • Night curtain
- Branded decals
 - Lockable castors Pie chutes
 - Buffer rail
- Gravity feed system

Please contact FPG to discuss your requirements for meeting country-specific standards.



visair

DUAL ZONE 1000 **OPEN FRONT WITH 3 LEVELS** HEATED / REFRIGERATED: R290 VSD

HEATED DATA

MODEL	TEMPERATURE RANGE		TEMPERATURE RANGE		NGE RECOMMENDED CORE PRODUCT TEMPERATUR				IW.	AVE HEATING	HEATING	
IN-VA10-HC-B101	+30°C - +90°C		+65°C - +80°C		22°C / 65%	RH	3 x 6	600 watt quartz	1 x 90 v	vatt base heating		
REFRIGERATION DATA												
MODEL	CORE PRODUCT TEMPERATURE	ENVIRONI TEST CON				REFRIGERANT	A LIMIT	REFRIGERANT CHARGE	VALVES	CONDENSATE REMOVAL		

IN-VA10-HC-B101 +2°C - +4°C Climate Class 3 - 25°C /	60% RH Integral - VSD R290	9.57 m ² See serial label	Capillary ACR
--	----------------------------	--------------------------------------	---------------

ELECTRICAL DATA

MODEL	VOLTAGE	PHASE		E24H	kWh per hour	IP	MA	AINS	L	ED LIGHTIN	G
MODEL	VOLTAGE	PHASE	CURRENT	(kWh)	(average)	RATING	CONNECTION	CONNECTION PLUG ²	HOURS	LUMENS	COLOUR
TOP DISPLAY		C 1	3.6 A	19.92	0.83	10.00	3 metre	10 amp	25,000	2758	
BOTTOM DISPLAY	220-240 V	Single	2.7 A	7.86	0.33	IP 22	3 core cable	3 pin plug	50,000	per metre	Natural

²Please advise country to change plug specification.

CAPACITY, ACCESS & CONSTRUCTION

MODEL	TOP DISPLAY AREA	BOTTOM DISPLAY AREA	LEVELS - TOP	LEVELS - BOTTOM	ACCESS FRONT	ACCESS REAR	CHASSIS CONSTRUCTION
IN-VA10-HC-B101	0.40 m ²	0.75 m ²	Base	1 Shelf + Base	Open front	N/A	Stainless 304 and mild steel

DIMENSIONS

469

629

382

1480 O/A APPLIANCE

MODEL	H x W x D mm (Uncrated)	MASS (Uncrated)				
IN-VA10-HC-B101	1480 × 1005 × 714	230 kg				
Crated weights and dimensions vary. Please contact us for information on your shipment						

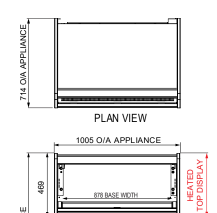
Installation note: Designed to be installed as a stand alone unit

UNOBSTRUCTED AIRFLOW MUST BE MAINTAINED TO ENSURE UNIT PERFORMANCE AND TO MAINTAIN WARRANTY.

HEATED

BOTTOM DISPLAY FRIGERATED

8

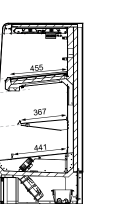


878 BASE WIDTH

930 SHELF WIDTH

910 BASE WIDTH

FRONT ELEVATION

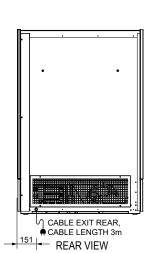


SECTION VIEW

345

261

274



CUSTOMER SIDE AIR INLET

AIR OUTLET

PLAN VIEW - AIRFLOW

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.

FPGWORLD.COM