

CUSTOM

WOOLWORTHS 1200 VISAIR OPEN FRONT HEATED

STANDARD HEIGHT/2 SHELF LEVELS/SQUARE END PANELS STAINLESS STEEL CRASH RAIL

MODEL	IL-H-WW-VA12-B007-00
RANGE	VISAIR UPRIGHT
INSTALLATION	FREESTANDING/ROLLERS
FRONT	OPEN FRONT
TEMPERATURE	HEATED
HEIGHT	1474mm
WIDTH 1220mm	
DEPTH	763mm

TEMPERATURE RANGE	+30°C – +85°C
RECOMMENDED CORE PRODUCT TEMPERATURE	> 65°C
ENVIRONMENTAL TEST CONDITIONS	22°C / 65% RH

FEATURES

- High energy efficiency: 2.21 kWh per hour (average)
- Consistently maintains hot product >+65°C
- Constructed from stainless steel with powdercoated black exterior and insulated solid side panels
- Interior finish: brushed stainless steel for the rear and polished stainless steel to achieve a mirrored effect to each side

Open Front Heated Display

- 3 full-width display levels: 2 fixed **IWave** quartz infrared shelf levels and a heated base
- · Each shelf level is fitted one shelf with each shelf accommodating four split trays, ticketing insert 30mm (height), with caution decal applied
- Each IWave shelf is brushed stainless steel
- Pluggable 25,000 hour LED lighting at the cabinet top and each shelf

Operational Excellence

- 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
- Engineered with a Dixel XR35 electronic controller to help maintain high efficiency
- · Fitted with Silcotrac PSP to support connection to Woolworths' central monitoring system
- · Fitted with stainless steel protective crash rail at base front
- · Designed to be freestanding
- Fitted with unidirectional rollers and stabilisers
- Fitted with "Clean Out On/Off" switch



Showing: Woolworths Australia 1200mm. Visair Open Front, Heated, Standard Height, 2 Shelf Levels, Square End Panels, Stainless Steel Crash Rail

















CUSTOM

WOOLWORTHS 1200 VISAIR OPEN FRONT HEATED

STANDARD HEIGHT/2 SHELF LEVELS/SQUARE END PANELS STAINLESS STEEL CRASH RAIL

HEATED DATA

MODEL	TEMPERATURE RANGE	RECOMMENDED CORE PRODUCT TEMPERATURE	ENVIRONMENTAL TEST CONDITIONS	IWAVE HEATING
IL-H-WW-VA12-B007-00	+30°C - +85°C	> +65°C	22°C / 65% RH	Low wattage infrared quartz elements

ELECTRICAL DATA

MODEL	\/OLT40E	DUACE	CURRENT ¹	E24H2	kWh per hour kWh per hour	hour kWh per hour MAINS		LED LIGHTING			
MODEL	VOLTAGE	PHASE	CURRENT	(kWh)	average	per m²	CONNECTION	CONNECTION PLUG	HOURS	LUMENS	COLOUR
IL-H-WW-VA12-B007-00	220-240 V	Single	13.2 A	52.96	2.21	1.47	Fixed wiring ³	N/A	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
IL-H-WW-VA12-B007-00	1.50 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)
IL-H-WW-VA12-B007-00	1474 x 1220 x 763	190 kg

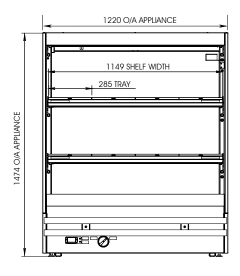
Crated weights and dimensions vary. Please contact us for information on your shipment.

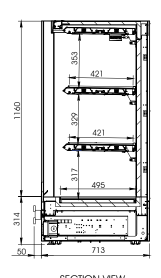
Installation note:

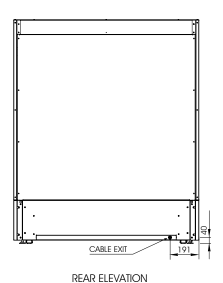
Unobstructed airflow must be maintained to ensure unit performance and maintain warranty



PLAN VIEW







FRONT ELEVATION SECTION VIEW REAR ELE

 $\label{thm:model} \mbox{More information including technical data and installation guidelines is available from the Product Manual.}$

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.





09/24 © 2024 Future Products Group Limited

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

³Please see manual for more information.