

FPG INLINE 3000 Series 1200 On Counter Curved Heated **Display Owner's Manual**

Home » FPG » FPG INLINE 3000 Series 1200 On Counter Curved Heated Display Owner's Manual



Contents

- 1 FPG INLINE 3000 Series 1200 On Counter Curved Heated
- **2 Product Usage Instructions**
- 3 FAQ
- **4 SPECIFICATION**
- **5 FEATURED**
- **6 OPTIONS & ACCESSORIES**
- **7 TECHNICAL SPECIFICATION**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



FPG INLINE 3000 Series 1200 On Counter Curved Heated Display



Specifications

• Model: 3000 SERIES 1200

· Installation: On-Counter/Curved Heated

· Dimensions:

Height: 770mmWidth: 1203mmDepth: 663mm

• Temperature Range: Recommended Core Product Temperature

Features:

Fixed Front or Sliding Doors Heated Display

• Three tiltable, height-adjustable stainless steel wire rack shelves

• 25,000 hour LED lighting system at 2758 lumens per metre

Operational Excellence

Product Usage Instructions

Installation

- 1. Place the unit on a flat, stable surface with proper ventilation.
- 2. Ensure the power supply meets the electrical data requirements.

Operation

- 1. Plug in the appliance using the provided 3-core cable and 3-pin plug.
- 2. Adjust the temperature settings to achieve the desired core product temperature.

Cleaning and Maintenance

- 1. Regularly clean the display area, shelves, and glass panels with a mild detergent and soft cloth.
- 2. Check and replace any faulty LED lights promptly to maintain optimal lighting.

Q: Can I change the plug specification?

A: Yes, please advise your country when purchasing to have the plug specification changed.

Q: How do I access the rear of the appliance?

A: For the model with sliding doors, access to the rear is through the sliding doors on the back side of the appliance.

SPECIFICATION

RANGE	INLINE 3000 SERIES			
TEMPERATURE	HEATED			
MODEL	IN-3H12-CU-FF-OC IN-3H12-CU-SD-OC			
FRONT	CURVED/ FIXED FRONT CURVED/ SLIDING DOORS			
INSTALLATION	ON-COUNTER			
HEIGHT	770mm			
WIDTH	1203mm			
DEPTH	663mm			

TEMPERATURE RANGE	+30°C - +90°C
RECOMMENDED CORE PRODUCT TEMPERATURE	+65°C - +80°C
ENVIRONMENTAL TEST CONDITIONS	22°C / 65% RH

FEATURED

- High energy efficiency: 1.1 kWh per hour (average)
- Cabinet operating temperature range +30°C +90°C Recommended core product temperature +65°C +80°C
 - Smart display with toughened safety glass encased in brushed stainless steel frame

Fixed Front or Sliding Doors Heated Display

- Three tiltable, height-adjustable stainless steel wire rack shelves are full cabinet width to support maximum display capacity
- 25,000 hour LED lighting system at 2758 lumens per metre in cabinet top
 - Unique shelf mounted ticket strip front and rear: 30mm
 - Extrusions at the top and bottom of the cabinet front only -are fitted with stainless steel panels that can be replaced with branded inserts

Operational Excellence

- Sliding doors (staff side) and fixed front or sliding doors options (customer side)
- Constructed from stainless and mild steel with toughened safety glass and double-glazed end panels for maximum energy efficiency, climate control and durability
- Low wattage density element provides even temperature distribution
 - Positioned on counter top

OPTIONS & ACCESSORIES

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

- Shelf trays: Toughened safety glass or mild steel. Colour and woodprint options available for steel shelf trays
- Stainless steel product trays with sides
- · Stainless steel pie chutes
- · Additional shelf
- Ticket strip to base: 30mm
- 25,000 hour LED lighting to shelves
- Branded decals/insert
- · Rear door or end glass mirror application
- Forward-facing controls
- · Custom joinery solution

TECHNICAL SPECIFICATION

HEATED DATA

MODEL	TEMPERATURE RAN GE	RECOMMENDED CO RE PRODUCT TEMPER ATURE	ENVIRONMENTAL T EST CONDITIONS	HEATING
IN-3H12-CU- XX-OC	+30°C – +90°C	+65°C – +80°C	22°C / 65% RH	Low wattage density element

ELECTRICAL DATA

				E24	kWh pe	IP	MAINS		LED L	IGHTING	Э
MODEL	VOLT AGE	PH AS E	CUR REN T	H (kW h)	r hour (average)	RA TIN G	CONNECTI	CONNECTI ON PLUG1	HOU RS	LUME NS	COL OUR
IN-3H12-CU- XX-OC	220-2 40 V	Sin gle	7.2 A	26. 4	1.1	IP 2 0	3 metre, 3 c ore cable	10 amp, 3 p in plug	25,0 00	2758 per m etre	Natu ral

¹Please advise country to change plug specification.

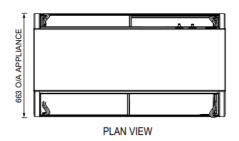
CAPACITY, ACCESS & CONSTRUCTION

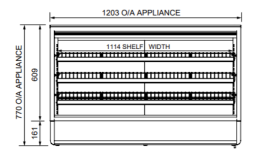
MODEL	DISPLAY AREA	LEVELS	ACCESS FRONT	ACCESS REAR	CHASSIS CONS TRUCTION
IN-3H12-CU- FF-OC	1.0 m2	3 Shelves	Fixed front	Sliding doors	Stainless 304 an d mild steel
IN-3H12-CU- SD-OC	1.0 m2	3 Shelves	Sliding doors	Sliding doors	Stainless 304 an d mild steel

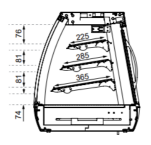
DIMENSIONS

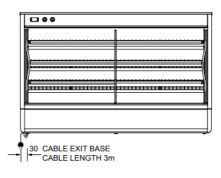
MODEL	H x W x D mm (Uncrated)	MASS (Uncrated)	
IN-3H12-CU-XX-OC	770 x 1203 x 663	92 kg	

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









FRONT ELEVATION

SECTION VIEW

REAR ELEVATION

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.

12/24 © 2024 Future Products Group Limited



FPGWORLD.COM

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













Documents / Resources



FPG INLINE 3000 Series 1200 On Counter Curved Heated Display [pdf] Owner's Manual INLINE 3000 Series, INLINE 3000 Series 1200 On Counter Curved Heated Display, 1200 On Counter Curved Heated Display, Counter Curved Heated Display, 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.