

# FPG Inline 3000 Series 800 In-Counter Curved Ambient **Owner's Manual**

Home » FPG » FPG Inline 3000 Series 800 In-Counter Curved Ambient Owner's Manual



#### **Contents**

- 1 FPG Inline 3000 Series 800 In-Counter Curved
- **Ambient**
- **2 Product Usage Instructions**
- 3 Maintenance
- 4 FAQ
- **5 FEATURES**
- **6 OPTIONS & ACCESSORIES**
- 7 Specifications
- 8 Installation
- 9 CONTACT
- 10 Documents / Resources
  - 10.1 References



FPG Inline 3000 Series 800 In-Counter Curved Ambient



# **Product Usage Instructions**

#### Installation

- Refer to the product manual for detailed installation guidelines.
- Ensure the model cutout dimensions are followed for proper installation.

#### **Electrical Connection**

- The electrical data for the model indicates a voltage of 220-240 V Single, a current of 0.15 A, and an E24H of 0.72 kWh.
- Make sure to use the specified plug and follow the cable length recommendations.

# **Capacity & Construction**

- The display area is 1.0 m2 with 3 shelves + base. Access options include fixed front or sliding doors at the front and sliding doors at the rear.
- The chassis construction consists of Stainless 304 and mild steel.

#### Maintenance

- Regularly clean the display area and glass panels using appropriate cleaning agents.
- Check for any damages and ensure proper functioning of sliding doors if applicable.

#### FAQ

- Q: How do I change the plug specification for different countries?
  - A: Please advise your country when purchasing to change the plug specification accordingly.
- Q: Where can I find more technical data and installation guidelines?
  - A: More information, including technical data and installation guidelines, is available in the Product
    Manual published on our website. You can also contact <a href="mailto:sales@fpgworld.com">sales@fpgworld.com</a> for further assistance.

#### 3000 SERIES 800 IN-COUNTER/CURVED AMBIENT

RANGE	INLINE 3000 SERIES			
TEMPERATURE	AMBIENT			
MODEL	IN-3A08-CU-FF-IC	IN-3A08-CU-SD-IC		
FRONT	CURVED/ FIXED FRONT CURVED/ SLIDING DOORS			
INSTALLATION	IN-COUNTER			
HEIGHT	761mm			
WIDTH	803mm			
DEPTH	663mm			

CORE PRODUCT TEMPERATURE AMBIENT

#### **FEATURES**

- High energy efficiency: 0.03 kWh per hour (average)
- · Cabinet operating at ambient temperature
- Smart display with toughened safety glass encased in brushed stainless steel frame

#### **Fixed Front or Sliding Doors Ambient Display**

- Three tiltable, height-adjustable stainless steel shelves and base are full cabinet width to support maximum display capacity
- 50,000-hour LED lighting system at 2758 lumens per metre in cabinet top
- Unique shelf-mounted ticket strip front and rear: 30mm
- Extrusion at the top of the cabinet front only is fitted with a stainless steel panel that can be replaced with a branded insert

Showing: Inline 3000 Series ambient 800mm curved in-counter fixed front

# **Operational Excellence**

- Sliding doors (staff side) and fixed front or sliding door options (customer side)
- Constructed from stainless and mild steel for durability with toughened safety glass and double-glazed end panels
- Fan-assisted air circulation to mitigate heat build-up
- · Designed to be installed into joinery

#### **OPTIONS & ACCESSORIES**

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

- Shelf trays: Toughened safety glass or mild steel.
- Color and wood print options available for steel shelf trays
- 50,000-hour LED lighting on shelves
- · Angled base insert
- Branded decals/insert
- Rear door or end glass mirror application
- · Forward-facing controls
- Thermal divider panels
- · Custom joinery solution

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













# **Specifications**

# **AMBIENT DATA**

MODEL	CORE PRODUCT TEMPERATURE
IN-3A08-CU-XX-IC	Ambient

#### **ELECTRICAL DATA**

				E24	1414/16 16 6		IP	MAINS		LED LIGHTING		
MODEL	VOLT AGE	PH AS E	CUR REN T	(kW h)	r hour ( average	RA TIN G	CONNECTI ON	CONNECTI ON PLUG1	HOU RS	LUME NS	COL OUR	
IN-3A08-CU- XX-IC	220-2 40 V	Sin gle	0.15 A	0.7	0.03	IP 2 0	3 meter, 3 c ore cable	10 amp, 3 p in plug	50,0 00	2758 per m etre	Natu ral	

• Please advise the country to change the plug specification.

# **CAPACITY, ACCESS & CONSTRUCTION**

MODEL	DISPLAY AREA	LEVELS	ACCESS FRONT	ACCESS REAR	CHASSIS CONS TRUCTION
IN-3A08-CU- FF-IC	1.0 m2	3 Shelves + Bas e	Fixed front	Sliding doors	Stainless 304 an d mild steel
IN-3A08-CU- SD-IC	1.0 m2	3 Shelves + Bas e	Sliding doors	Sliding doors	Stainless 304 an d mild steel

#### **DIMENSIONS**

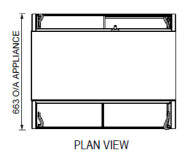
MODEL	H x W x D mm (Uncrated)	MASS (Uncrated)
IN-3A08-CU-XX-IC	761 x 803 x 663	55 kg

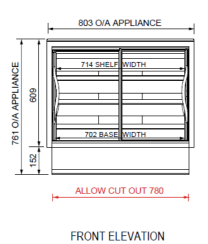
• Crated weights and dimensions vary. Please contact us for information on your shipment.

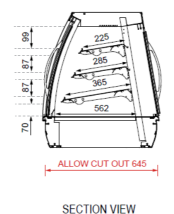
# Installation

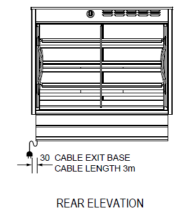
#### Installation note

**Model cutout dimensions:** IN-3A08-CU-XX-IC models require 780 x 645mm benchtop cutout (see product manual for installation guide). When installing this cabinet next to an adjacent Inline 3000 Series refrigerated cabinet, please install an Inline 3000 Series thermal divider panel (accessory) between them.









ozonow vizw

#### **CONTACT**

· 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 designs without notice.
- Have a question? Please email us at <u>sales@fpgworld.com</u> or visit <u>www.fpgworld.com</u> for full contact details for your region.
- © 2024 Future Products Group Limited
- Worldwide contact details: FPGWORLD.COM



#### **Documents / Resources**



FPG Inline 3000 Series 800 In-Counter Curved Ambient [pdf] Owner's Manual IN-3A08-CU-FF-IC, IN-3A08-CU-SD-IC, Inline 3000 Series 800 In-Counter Curved Ambient, Inline 3000 Series, 800 In-Counter Curved Ambient, Curved Ambient, Ambient

#### References

- FE 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.