

# **FPG INLINE 3000 Series In-Counter Curved Heated Display Owner's Manual**

Home » FPG » FPG INLINE 3000 Series In-Counter Curved Heated Display Owner's Manual



#### **Contents**

- 1 FPG INLINE 3000 Series In-Counter Curved Heated
- **2 Product Using Instructions**
- 3 FAQ
- **4 FEATURES**
- **5 OPTIONS & ACCESSORIES**
- **6 Specifications**
- 7 Installation
- **8 CONTACT**
- 9 Documents / Resources
  - 9.1 References



**FPG INLINE 3000 Series In-Counter Curved Heated Display** 



# **Product Using Instructions**

- The Inline 3000 Series heated 1200mm curved in-counter display comes with the following features:
- · Fixed Front or Sliding Doors Heated Display
- 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
- Model cutout dimensions: IN-3H12-CU-XX-IC models require an 1180 x 645mm benchtop cutout. Refer to the product manual for the installation guide.

## **FAQ**

- Q: Where can I find more information about technical data and installation guidelines?
  - A: More information, including technical data and installation guidelines, is available from the Product Manual published on our website.
- Q: Can specifications and design change without notice?
  - **A:** Yes, 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.

#### 3000 SERIES 1200 IN-COUNTER/CURVED HEATED

RANGE	INLINE 3000 SERIES				
TEMPERATURE	HEATED				
MODEL	IN-3H12-CU-FF-IC IN-3H12-CU-SD-IC				
FRONT	CURVED/ FIXED FRONT CURVED/ SLIDING DOORS				
INSTALLATION	IN-COUNTER				
HEIGHT	761mm				
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

#### **FEATURES**

- 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 meter 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 heated 1200mm 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 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
- 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.
- · Colour and wood print options available for steel shelf trays
- Stainless steel product trays with sides
- · Stainless steel pie chutes
- · Additional shelf
- · Ticket strip to the base: 30mm

- 25,000-hour LED lighting on shelves
- Branded decals/insert
- Rear door or end glass mirror application
- Forward-facing controls
- · Custom joinery solution

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













# **Specifications**

# **HEATED DATA**

MODEL	TEMPERATURE RAN GE	RECOMMENDED CO RE PRODUCT TEMPER ATURE	ENVIRONMENTAL T EST CONDITIONS	HEATING
IN-3H12-CU- XX-IC	+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	3
MODEL	VOLT AGE	PH AS E	CUR REN T	H (kW h)	r hour ( average	RA TIN G	CONNECTI ON	CONNECTI ON PLUG1	HOU RS	LUME NS	COL OUR
IN-3H12-CU- XX-IC	220-2 40 V	Sin gle	7.2 A	26. 4	1.1	IP 2 0	3 meter, 3 c ore cable	10 amp, 3 p in plug	25,0 00	2758 per m etre	Natu ral

1. Please advise the country to change the plug specification.

# **CAPACITY, ACCESS & CONSTRUCTION**

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

#### **DIMENSIONS**

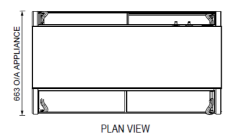
MODEL	H x W x D mm (Uncrated)	MASS (Uncrated)		
IN-3H12-CU-XX-IC	761 x 1203 x 663	92 kg		

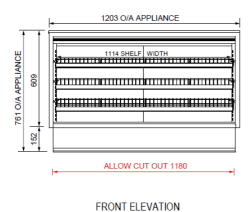
• Crated weights and dimensions vary. Please contact us for information on your shipment.

# Installation

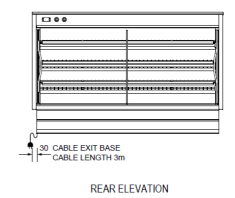
#### Installation note

• **Model cutout dimensions:** IN-3H12-CU-XX-IC models require an 1180 x 645mm benchtop cutout (see product manual for installation guide).









# **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 design 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 In-Counter Curved Heated Display** [pdf] Owner's Manual INLINE 3000 Series, INLINE 3000 Series In-Counter Curved Heated Display, In-Counter Curved Heated Display, Curved Heated Display, Heated Display, Display

#### 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.