

# INLINE

## GN SERIES 8x 1/1 PANS **MOBILE HEATED**

RANGE	INLINE GN SERIES			
TEMPERATURE	HEATED			
MODEL	IN-GNH08-M			
INSTALLATION	MOBILE			
OPERATING- MODES	WET, STEAM, DRY			
LIEIGUT	942mm (without gantry)			
HEIGHT	1300mm (with flat self-serve gantry)			
WIDTH	3022mm			
<b>DEPTH</b> 974mm				

TEMPERATURE RANGE	+75°C - +110°C
RECOMMENDED CORE PRODUCT TEMPERATURE	+65°C - +80°C
ENVIRONMENTAL TEST CONDITIONS	22°C / 65% RH

### **FEATURES**

- High energy efficiency: 6.5 kWh per hour (average)
- Cabinet operating temperature range •75°C •110°C Recommended core product temperature +65°C - +80°C

### Mobile Heated Display

- Timeless stainless steel chassis fitted with heavy duty castors to support mobility
- Merchandise with GN pans (accessories)

### Operational Excellence

- Engineering excellence and heavy duty build quality provide years of trouble free operation
- Double-skin insulated well for heat retention
- Energy efficient wet, steam or dry well operational modes
- · For wet and steam mode, waterfill and removal is manual
- With flip-up elements for easy safe access, cabinets can be cleaned and serviced with many parts removable
- Pre-wired for gantry heat lamps and water level indicator
- Onboard control panel: Temperature, Power, Operating Mode

# 

Showing : Inline GN Series Mobile heated  $8x\,1/1$  pans, fitted with flat self-serve gantry (option) and GN pans (accessories)

### Gantry (Option)

Constructed from toughened safety glass and fitted with halogen heat lamps, with 3000 hour warm white lighting

### **OPTIONS & ACCESSORIES**

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

- Gantries: Flat self-serve, flat serve-over
- GN pans (various sizes)
- · GN dividers
- · Tray race
- · Side panels with grilles















# INLINE

# GN SERIES 8x 1/1 PANS MOBILE HEATED

### **HEATED DATA**

MODEL	TEMPERATURE RANGE	RECOMMENDED CORE PRODUCT TEMPERATURE	ENVIRONMENTAL TEST CONDITIONS	OPERATING MODES	WATER FILL
IN-GNH08-M	+75°C - +110°C	+65°C – +80°C	22°C / 65% RH	Wet/Steam/Dry	Manual

### **ELECTRICAL DATA**

				E24H	kWh per hour	IP	MAINS		HALOGEN LIGHTING	
MODEL	VOLTAGE	PHASE <sup>1</sup>	CURRENT	(kWh)	(average)	RATING	CONNECTION	HEAT LAMPS HOU	HOURS	COLOUR
IN-GNH08-M	220-240 V	Single	28.0 A	156.0	6.5	IP 22	Plug <sup>2</sup>	N/A	N/A	N/A
GANTRY (Option)	220-240 V	Single	10.5 A	57.6	2.4	IP 22	Wired to GN	8x 300 watt linear halogen	3000	Warm white

 $<sup>^1</sup>$ Three phase power is also available (see product manual). Please specify power requirements upon order.

### CAPACITY, ACCESS & CONSTRUCTION

MODEL	DISPLAY AREA (GN PANS)	NO. OF 1/1 PANS <sup>3</sup>	DRAIN DIAMETER	CHASSIS CONSTRUCTION
IN-GNH08-M	1.2 m <sup>2</sup>	Accommodates 8	BSP 3/4"	Stainless 304 and mild steel

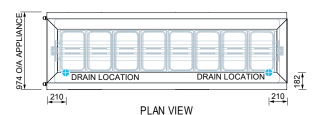
<sup>3</sup>Accessony

### **DIMENSIONS WITHOUT GANTRY**

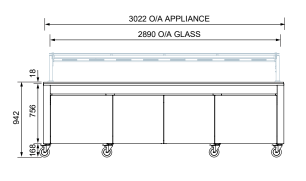
MODEL	H x W x D mm (Uncrated)	MASS (Uncrated)	
IN-GNH08-M	942 x 3022 x 974	410 kg	

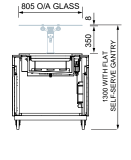
Crated weights and dimensions vary. Please contact us for information on your shipment.

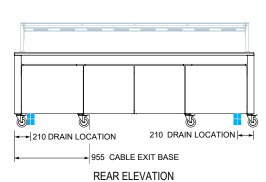
Elevations show cabinet fitted with flat self-serve gantry (option) and GN pans (accessories), and include other gantry options available.











FRONT ELEVATION

SECTION VIEW

For information on technical data and installation guidelines please contact <a href="mailto:support@fpgworld.com">support@fpgworld.com</a>

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.



<sup>&</sup>lt;sup>2</sup>Appropriate plug supplied upon specification.