

INLINE

GN SERIES 8x 1/1 PANS **IN-COUNTER HEATED**

RANGE	INLINE GN SERIES				
TEMPERATURE	HEATED				
MODEL	IN-GNH08				
INSTALLATION	IN-COUNTER				
OPERATING- MODES	WET, STEAM, DRY				
LIEIGUT	401mm (without gantry)				
HEIGHT	759mm (with flat self-serve gantry)				
WIDTH	3020mm				
DEPTH	805mm				

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

Heated Display

- Designed to be installed into joinery: flush-mount, over-mount or under-mount
- Merchandise with GN pans (accessories)

Operational Excellence

- Engineering excellence and heavy duty build quality provide years of trouble free operation
- Ouble-skin insulated well for heat retention
- Energy efficient wet, steam or dry well operational modes
- For wet and steam mode, waterfill is manual (default) Auto waterfill is available (factory fitted option)
- 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
- Ability to remote the control panel up to 2m away from the appliance: Temperature, Power, Operating Mode

Gantry (Option)

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



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

OPTIONS & ACCESSORIES

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

- Waterfill for wet/steam mode: Auto
- Gantries: Flat self-serve, flat serve-over
- · GN pans (various sizes)
- GN dividers
- Turnkey buffet solution with joinery















INLINE

GN SERIES 8x 1/1 PANS IN-COUNTER HEATED

HEATED DATA

MODEL	TEMPERATURE RANGE	RECOMMENDED CORE PRODUCT TEMPERATURE	ENVIRONMENTAL TEST CONDITIONS	OPERATING MODES	WATERFILL
IN-GNH08	+75°C - +90°C	+65°C - +80°C	22°C / 65% RH	Wet/Steam/Dry	Manual/Auto ¹
¹ Option.					

ELECTRICAL DATA

		_		E24H	kWh per hour	IP	MAINS		HALOGEN LIGHTING	
MODEL	VOLTAGE	PHASE ²	CURRENT	(kWh)	(average)	RATING	CONNECTION	HEAT LAMPS	HOURS	COLOUR
IN-GNH08	220-240 V	Single or 3	28.0 A	156.0	6.5	IP 22	Fixed wiring ³	N/A	N/A	N/A
GANTRY (Option)	220-240 V	Single or 3	10.5 A	57.6	2.4	IP 22	Wired to GN	8x 300 watt linear halogen	3000	Warm white

²FPG GN Series can be operated with single or three phase power.

CAPACITY, ACCESS & CONSTRUCTION

MODEL	DISPLAY AREA (GN PANS)	NO. OF 1/1 PANS ⁴	WATERFILL CONNECTION - AUTO ⁵	DRAIN DIAMETER	CHASSIS CONSTRUCTION
IN-GNH08	1.2 m ²	Accommodates 8	BSP 1/2"	BSP 3/4"	Stainless 304 and mild steel

⁴Accessory.

DIMENSIONS WITHOUT GANTRY

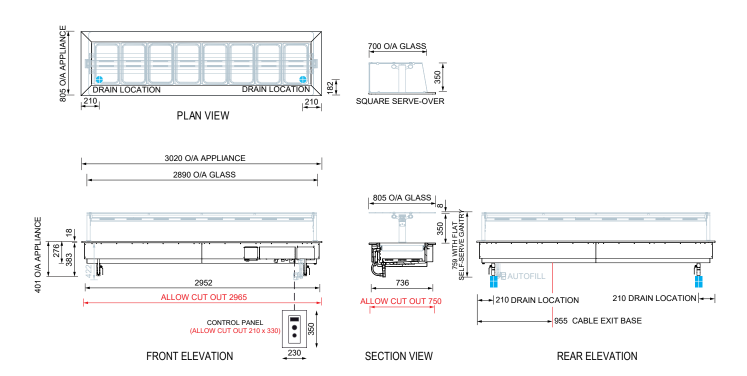
MODEL	H x W x D mm (Uncrated)	MASS (Uncrated)
IN-GNH08	401 x 3020 x 805	269 kg

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

Installation note:

 $Model \ cutout \ dimensions: IN-GNH08 \ models \ require \ 2965 \ x \ 750 mm \ benchtop \ cutout \ for \ over-mount \ (see \ product \ manual \ for \ installation \ guide \ for \ flush \ and \ under-mount \ options).$

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



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.





³Please see the manual for more information.

⁵Option.