

1200mm WIDTH
1450mm HEIGHT
REFRIGERATED TOP DISPLAY
REFRIGERATED BOTTOM DISPLAY

MODELS

MODEL	CABINET RANGE	CABINET TEMP (TOP DISPLAY)	CABINET TEMP (BOTTOM DISPLAY)	REFRIGERATION	CABINET WIDTH	CABINET HEIGHT	ACCESS FRONT (TOP DISPLAY)	ACCESS FRONT (BOTTOM DISPLAY)	CHASSIS
I-GG-RR-12-14-A003	Grab&Go	Refrigerated	Refrigerated	Integral	1208mm	1454mm	Tilt front	Open front	Rollers
I-GG-RR-12-14-R003	Grab&Go	Refrigerated	Refrigerated	Remote	1208mm	1454mm	Tilt front	Open front	Rollers

OPTIONS (Factory Fitted)

- Pinstripe colours: Silver Pantone Cool Grey 6C (default), Red Pantone 187C, Green Pantone 361C, Blue Pantone 3015C, Orange Pantone 1595C
- FlexiPlus Display - shelves that slide out for effortless serving and restocking; compatible with FlexiPlus Pods* (long & short arms)
- Valves for connection to remote refrigeration: TX, EPR or Solenoid

ACCESSORIES

- Clip on ticketing options: 25mm, 30mm (default), 40mm
- Displayware

TOP DISPLAY

- Flexi Pods* (long & short arms)
- Full-width Flexi Shelf (1126mm)
* Patent pending

BOTTOM DISPLAY

- Visi-Slide® Glides (for drinks merchandising)

OVERVIEW

Fresh food on the run. **Isoform Grab&Go** is designed for convenience. A food and beverage display to merchandise your menu across two managed temperature zones, delivering excellence in cross-merchandising.

Developed on the **Isoform** modular system.

Isoform. create a display that is entirely yours. A display that reflects your brand, your identity. Change your display in an instant to reflect new menus and changes during the day.

It's food and beverage display, re-imagined by you.

FEATURES

- **High energy efficiency - 1.47 kWh per hour (average)**
- Maintains +2°C - +4°C core product temperature at climate class 3 at 25°C/60% RH
- FPG engineered LED lighting at >2000 lux and sleek black cabinet frame provide high visibility of product
- Silver pinstripe on front, rear and doors. Other colours are available

Tilt Front Refrigerated Top Display

- Increased product shelf life through managed humidity (up to 80%)
- Create a point of difference with patented Flexi Pods (accessory)
- Increase capacity with a full width adjustable Flexi shelf - powdercoated black (default & accessory). Or upgrade to FlexiPlus display system (option)
- Tilt front glass provides easy access for cleaning

Open Front Refrigerated Bottom Display

- Fixed Flexi shelf with 7" tilt - powdercoated black (default). Or upgrade to FlexiPlus slide out shelf (option)
- Generous drinks capacity - add Visi-Slide® Glide to allow best in class merchandising and gravity feed of up to 84 buddy bottles (600ml) (accessory)

Operational Excellence

- Unique Dual Action Doors (staff side) - doors slide and they also swing for full width access to the cabinet for easy restocking and cleaning
- Constructed from stainless steel and fully double-glazed glass for maximum energy efficiency, climate control and durability
- Configured with a pre-filter - with regular cleaning by operations staff preventative maintenance can be minimised
- Fitted with unidirectional rollers and stabilisers



SHOWING: ISOFORM GRAB&GO, 1208mm WIDTH, 1454mm HEIGHT, ROLLERS
TOP DISPLAY: REFRIGERATED, TILT FRONT
BOTTOM DISPLAY: REFRIGERATED, OPEN FRONT, WITH SHELF

ENVIRONMENTAL TEST CONDITIONS	CLIMATE CLASS 3 25°C / 60% RH	CORE PRODUCT TEMPERATURE	+2°C - +4°C	
-------------------------------	----------------------------------	--------------------------	-------------	---

FPG refrigerated & controlled ambient food display cabinets are designed to meet & exceed:

- International safety standards for electrical appliances: IEC 60335-1, IEC 60335-2-89, & the equivalent country-specific standards including AS/NZS, BS EN & UL 471
- International standards for electromagnetic compatibility/emissions: CISPR 14-1, & the equivalent county-specific standards including AS/NZS CISPR & BS EN 55014-1
- Essential safety requirements: AS/NZS 3820 & AS/NZS 4417
- Energy efficiency for refrigerated appliances: MEPS (Australia/New Zealand).

1200mm WIDTH
1450mm HEIGHT
REFRIGERATED TOP DISPLAY
REFRIGERATED BOTTOM DISPLAY

SPECIFICATIONS

REFRIGERATION DATA

MODEL	REFRIGERATION	ENVIRONMENTAL TEST CONDITIONS	CORE PRODUCT TEMP. RANGE		REFRIGERANT	REFRIGERANT CHARGE	REMOTE REFRIGERATION	CONDENSATE REMOVAL
			TOP DISPLAY	BOTTOM DISPLAY				
I-GG-RR-12-14-A003	Integral	Climate Class 3 - 25°C / 60% RH	+2°C - +4°C	+2°C - +4°C	R449A	See serial label	N/A	Auto
I-GG-RR-12-14-R003	Remote		R449A*	Valve**	Pipe to drain			

*Further refrigerants are supported. Please contact FPG.

**Valve options include: TX, EPR and Solenoid. Refrigeration duty: 1.930W @ -5°C SST & 35°C condensing. Remote condensing unit not supplied.

ELECTRICAL DATA

MODEL	VOLTAGE	PHASE	CURRENT	kWh per hour (average)	IP RATING	MAINS		LED LIGHTING		
						CONNECTION	CONNECTION PLUG*	LIFETIME	LUX	COLOUR
I-GG-RR-12-14-A003	220-240 V	Single	7.6 A	1.47	IP 22	3 metre 3 core cable	10 amp 3 pin plug	50,000 hr LED	>2000	Natural
I-GG-RR-12-14-R003			0.6 A	0.14						

*Please advise country to change plug specification.

ACCESS

DISPLAY	ACCESS FRONT	ACCESS REAR	No. OF REAR DOORS
TOP DISPLAY	Tilt front	Dual Action Doors	2
BOTTOM DISPLAY	Open front	Dual Action Doors	2

DISPLAY & CONSTRUCTION

DISPLAY	STANDARD CONFIGURATION	DISPLAY AREA	DISPLAY AREA OPTIONAL SHELF	CONSTRUCTION	CHASSIS
TOP DISPLAY	Base only	0.50m ²	0.38m ²	304 Stainless steel	Rollers
BOTTOM DISPLAY	Shelf + Base	0.95m ² *	N/A	304 Stainless steel	Rollers

*Shelf included in bottom display

DIMENSIONS

MODEL	H x W x D mm (Uncrated)	MASS (Uncrated)	Estimated H x W x D mm (Crated)*	Estimated MASS (Crated)*	Estimated CUBIC VOLUME (Crated)*
I-GG-RR-12-14-A003	1454 x 1208 x 915	- kg	1596 x 1256 x 963	- kg	1.94 m ³
I-GG-RR-12-14-R003	1454 x 1208 x 915	- kg	1596 x 1256 x 963	- kg	1.94 m ³

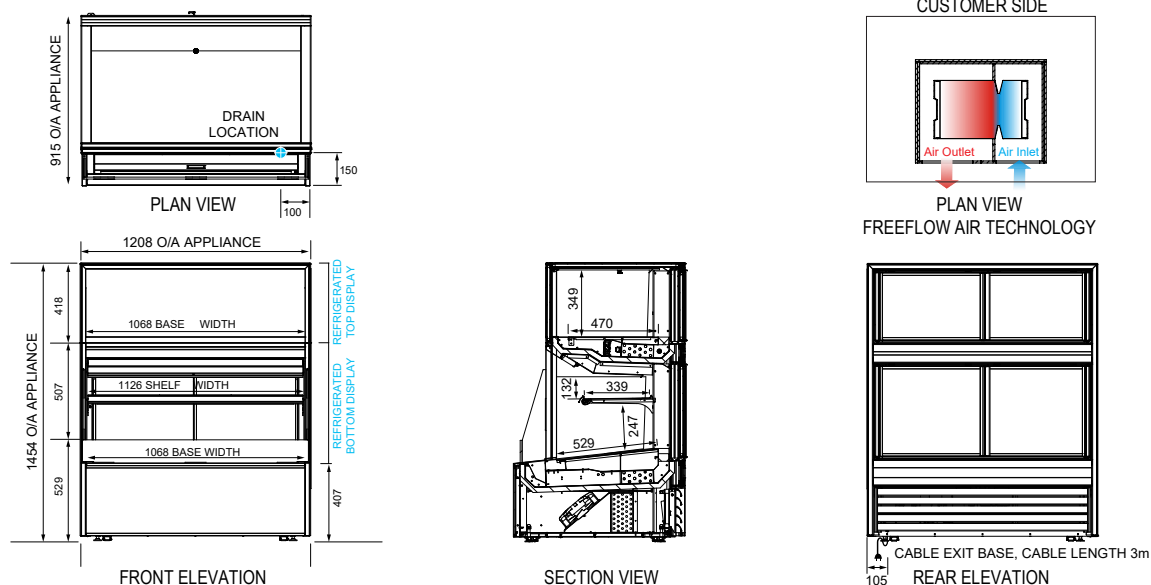
*Crated weights and dimensions vary. Please contact us for information on your shipment.

Installation note:

Designed to be installed as a stand alone unit. **Adjacent same models not recommended.**

Model cutout dimensions: I-GG-RR-12-14-A003 and I-GG-RR-12-14-R003 models require 1218mm x 920mm benchtop cutout. (see product manual for installation guide)

Unobstructed airflow must be maintained to ensure unit performance and to maintain warranty.



More information including technical data and installation guidelines is available from the Product Manual. Product Manuals are available from our website - WWW.FPGWORLD.COM

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.