

INLINE

BARISTA FREESTANDING/SQUARE REFRIGERATED: R513A

RANGE	INLINE BARISTA			
TEMPERATURE	REFRIGERATED			
MODEL	IL-C-DRW-A005			
FRONT	DRAWER/FLAP			
INSTALLATION	FREESTANDING/ROLLERS			
REFRIGERATION	INTEGRAL, R513A			
HEIGHT	753mm			
WIDTH	700mm			
DEPTH	738mm			

CORE PRODUCT TEMPERATURE	+2°C - +4°C		
ENVIRONMENTAL TEST CONDITIONS	CLIMATE CLASS 4 30°C / 55% RH		
CABINET CLASSIFICATION: REFRIGERATED STORAGE CABINET	4M1		

ENERGY EFFICIENCY

For NZ & AU Star Rating, please visit reg.energyrating.gov.au/comparator







FEATURES

- High energy efficiency: 0.13 kWh per hour (average)
- Maintains an average of +2°C +4°C core product temperature at Climate Class 4: 30°C/55%RH
- Milk maintains temperature < •4°C for up to two hours with flap open

Pull Out Drawer and Front Flap

- Quick and easy access of milk through ergonomic front flap design
- Angled base for gravity feed, with adjustable bottle matting, means stock is always at the front
- Drawer slides out for ease of stocking

Operational Excellence

- Brushed stainless steel frame
- High storage capacity of 0.33m² Accommodates 24 2L bottles - 257 x 131 x 90mm (HxWxD)
- Easy installation with an adjustable anti-tilt bolt to stabilise cabinet when the drawer is open
- Configured with a pre-filter with regular cleaning by operations staff the life of the cabinet can be extended
- Easy access for cleaning
- Splash proof panel over the front controls
- Fitted with unidirectional rollers

















INLINE

BARISTA FREESTANDING/SQUARE REFRIGERATED: R513A

REFRIGERATION DATA

MODEL	CORE PRODUCT ENVIRONMENTAL TEMPERATURE TEST CONDITIONS		REFRIGERANT	REFRIGERANT CHARGE	CONDENSATE REMOVAL
IL-C-DRW-A005	+2°C - +4°C	Climate Class 4 - 30°C / 55% RH	R513A	See serial label	Plumb to waste

ELECTRICAL DATA

MODEL	VOLTAGE	DUAGE	OLIDDENIT.	F2411/13V//-3	kWh per hour	IP RATING	MAINS	
MODEL	VOLTAGE	PHASE	CURRENT	E24H (kWh)	(average)		CONNECTION	CONNECTION PLUG ¹
IL-C-DRW-A005	220-240 V	Single	1.4 A	3.11	0.13	IP 22	3 metre, 3 core cable	10 amp, 3 pin plug

¹Please advise country to change plug specification.

CAPACITY, ACCESS & CONSTRUCTION

MODEL	REFRIGERATED STORAGE AREA	2L BOTTLE CAPACITY	ACCESS FRONT	ACCESS REAR	STORAGE DRAWERS	CHASSIS CONSTRUCTION
IL-C-DRW-A005	0.33m ²	24 Bottles 257 x 131 x 90mm (HxWxD)	Drawer/Front Flap	N/A	1	Stainless 304 and mild steel

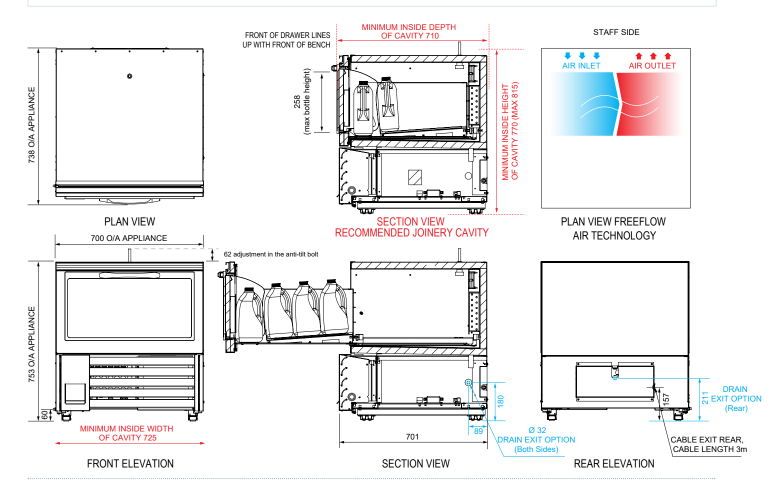
DIMENSIONS

MODEL	H x W x D mm (Uncrated)	MASS (Uncrated)	Estimated H x W x D mm (Crated) ²	Estimated MASS (Crated) ²	Estimated CUBIC VOLUME (Crated) ²
IL-C-DRW-A005	753 x 700 x 738	115 kg	1050 x 750 x 830	158 kg	0.62m³

²Crated weights and dimensions vary. Please contact us for information on your shipment.

Installation note;

Model cavity dimensions: IL-C-DRW-A005 model requires 770mm x 725mm. (see product manual for installation guide). UNOBSTRUCTED AIRFLOW MUST BE MAINTAINED TO ENSURE UNIT PERFORMANCE AND TO MAINTAIN WARRANTY.



For information on technical data and installation guidelines please contact $\underline{\text{support} @ fpgworld.com}$

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.





