

## **Product specification**



## FFC6/2: 152 Ltr Counter Vari Temp Drawer

35-101

Variable temperature two drawer counter

## Features and benefits

- Lockable drawers provide maximum security
- · Automatic hot gas defrost
- So simple to operate change drawer temperature from fridge to freezer at the touch of a button
- High quality 304 grade stainless steel finish is food safe and hard wearing
- 3 x GN 1/1 150mm deep pan capacity per drawer maximises available storage space
- Fully removable robust drawer bins allow ease of cleaning
- Robust, heavy duty drawer runners can sustain up to 200kg in weight
- Supplied on roller castors as standard for ease of movement and positioning
- Works efficiently in hot kitchens, operating in ambient temperatures exceeding ISO Climate Class 5 (43°C ambient)
- This is a dual refrigeration system and requires two power supplies. Data about each system can be found in the spec table "Temperature" and "Temperature 2"

Refrigerant R290 **Temperature** Freezer -18/-21°C **Electrical** 230/50/1 supply Fuse rating (A) 10 Current (A) 1.5 Power (W) 250 Refrigerant 65 mass (g) Refrigerator +1/+4°C **Temperature 2** Fuse rating (A) 10 2 Current (A) 2 1.5 Power (w) 2 250 Refrigerant 65 mass (g) 2

Finish ext/int 304 S/S & 304 S/S

Section 1/2 configuration

System Integral

Height (mm)         900         Climate Class         5           Width (mm)         1100         Energy grade         C           Depth (mm)         700         EEI         38.5           Gross volume (ltr)         76         AEC (kWh)         1087           Energy consumption (kWh/24hr)         Energy consumption (kWh/24hr)         GWP         3           Gross weight (kg)         169.5         EEI 2         38.5           Gross volume (ltr) 2         76         AEC (kWh) 2         1087           Energy consumption (kWh/24hr) 2         2.98				
Depth (mm)         700         EEI         38.5           Gross volume (ltr)         76         AEC (kWh)         1087           Leg type         Braked castors         Consumption (kWh/24hr)         GWP         3           Gross weight (kg)         169.5         Energy grade 2         C           Net weight (kg)         159.5         EEI 2         38.5           Gross volume (ltr) 2         76         AEC (kWh) 2         1087           Energy consumption         2.98	Height (mm)	900	Climate Class	5
Gross volume (ltr) 76  Leg type Braked castors  Gross weight (kg) 159.5  Gross volume (ltr) 2  AEC (kWh) 1087  Energy 2.978  consumption (kWh/24hr)  GWP 3  Energy grade 2 C  EEI 2 38.5  AEC (kWh) 1087  Energy 2.98  consumption	Width (mm)	1100	Energy grade	С
Consumption	Depth (mm)	700	EEI	38.5
Net volume (ltr) 76  Leg type Braked castors  Gross weight (kg) 159.5  Gross volume (ltr) 2  Energy consumption (kWh/24hr)  GWP 3  Energy grade 2 C  EEI 2 38.5  AEC (kWh) 2 1087  Energy consumption	0.000.000.000	76	AEC (kWh)	1087
Net volume (Itr)         76         consumption (kWh/24hr)           Leg type         Braked castors         GWP         3           Gross weight (kg)         169.5         Energy grade 2         C           Net weight (kg)         159.5         EEI 2         38.5           Gross volume (Itr) 2         76         AEC (kWh) 2         1087           Energy consumption         2.98	(Itr)		Energy	2 978
Leg typeBraked castorsGWP3Gross weight (kg)169.5Energy grade 2CNet weight (kg)159.5EEI 238.5Gross volume (ltr) 276AEC (kWh) 21087Energy consumption2.98	Net volume (ltr)	76	consumption	2.510
Gross weight (kg)         169.5           Net weight (kg)         159.5         EEI 2         38.5           Gross volume (ltr) 2         76         AEC (kWh) 2         1087           Energy consumption         2.98         2.98	Leg type	Braked castors	(1771)	
(kg)         Energy grade 2         C           Net weight (kg)         159.5         EEI 2         38.5           Gross volume (ltr) 2         76         AEC (kWh) 2         1087           Energy consumption         2.98	0	160.5	GWP	3
Gross volume 76 (ltr) 2  Energy 2.98 consumption	_	169.5	Energy grade 2	С
(ltr) 2 Energy 2.98 consumption	Net weight (kg)	159.5	EEI 2	38.5
Energy 2.98 consumption		76	AEC (kWh) 2	1087
	(itr) 2		consumption	2.98

## Footnotes

- FFC6-2 requires two mains leads
- Ecodesign data relevant per compartment
- Adequate airflow must be kept around the counter: 150mm
- Add 20mm for depth if product is to be wall sited. Stopper required for air circulation detachable if not wall sited.
- Accepts GN pans with a maximum depth of 150mm

Thank you for your interest in this product. We hope you now have everything you need to choose Foster, however if you have any further questions, please do not hesitate to contact us.

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