

Product Code: FFC6-2 35-101

Foster FlexDrawer Counter (variable temperature) with 2 Drawers



Features & Benefits

- Change drawer temperature from fridge to freezer at the touch of a button simple
- High quality 304 s/s finish throughout meaning quality is assured
- Per drawer 3 x GN 1/1 150mm deep pan. Capacity maximises available storage space
- Fully removable robust drawer bins for ease of cleaning
- Works efficiently in hot kitchens, operating in ambients exceeding ISO Climate Class 5 (43°C ambient)
- User friendly controls with LED Temp display
- · Lockable drawers for maximum security
- Automatic hot gas defrost

Refrigeration		Electrical & Service Data			Product Extras	
R290 - Energy Efficient	Standard	Required 2 x plug sockets (13 an		ets (13 amp)	Stainless steel rear	Option
Specification		230/50/1		Standard	Biscuit Lid (reduces height by 18mm)	Option
Refrigerator +1/+4°C and/or Freezer -18/-21°C	Standard	Fuse Required (A Refrigerant Char	-	10 0.065	Roller Set (reduces height by 25mm)	Option
Width (mm)	1100	F	inish		Cekon Lead	Option
Depth (mm)	700	004 - /-		Oten dend	Pan spacer support	Option
Height (mm)	900	304 s/s		Standard	Energy	
					AEC	1087.12
					Nett Volume	76.0
					Energy Grade	С
					Global Warming Potential	3
					Energy Efficiency Index	38.50

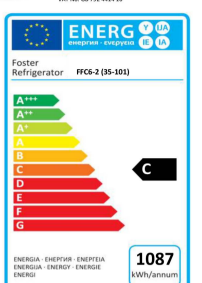
Footnotes

- Max GN pan depth: 150mm
- Adequate airflow must be kept around the counter: 150mm
- FFC6-2 requires two leads
- Add 20mm for depth if product is to be wall sited. Stopper required for air circulation detachable if not wall sited.

Energy Performance Data and information



Foster Refrigerator - a division of ITW Ltd Oldmedow Road, KING'S LYNN, Norfolk PE30 4JU Tel: 0843 216 8800 Fax: 0843 216 4700 Registered in England No. 00559693 VAT No. 6B 792 4414 16



*

76

_

2015/1094-IV Master data version: Ver.01.0014AB <mark>د د</mark> 5

40°C-40%

Generated: 31/05/2019

Application

This appliance is intended for use in ambient temperatures up to $\{1\}^{\circ}C$ Safety

Precautionary instructions and maintenance advice, to ensure efficient operation, can be found in this products operating instructions.

Recycling

For recycling and end of life care for this product, please refer to environmental section of the website or visit our policies