

# 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	<b>Required</b> 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

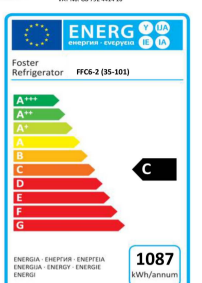
### Footnotes

- 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