

Technical specification



LL2/4H: Low Level Counter Refrigerator

14-116

Four drawer low level refrigerator counter

About the product

Heavy duty cooking equipment can rely on the support of the Foster Low Level Counter.

Available to finance with our awardwinning <u>interest-free credit</u> and <u>leasing</u>

Learn more about our <u>Low Level</u> <u>Counters</u>

Features and benefits

- Ideal for quick service restaurants as it provides refrigerated storage under the cooking area
- High performance air distribution system ensures temperature is maintained throughout the counter
- Robust build with heavy duty handles and fixings to withstand constant usage
- Digital microprocessor controller and illuminated on/off switch
- Designed to carry up to 300kg (evenly spread) invaluable to any cook off station
- Accommodates pans with a depth of up to 100mm
- Supplied with helicoil mains lead, allowing easy movement for cleaning purposes

Build	
inish ext/int	304 S/S & 304 S/S
ection onfiguration	1/2-1/2
ystem	Integral
in ec	ish ext/int ction nfiguration

Dimensions		Energy	
Height (mm)	645	Energy grade	С
Width (mm)	1900	Climate Class	5
Depth (mm)	800	EEI	35.2
Gross volume (ltr)	279	GWP	3
Net volume (Itr)	148.79	AEC (kWh)	764
Leg type	Braked castors	Daily energy consumption	2.093
GN size	2/1	(kWh)	
Gross weight (kg)	134.1		
Net weight (kg)	111		

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.

Foster Refrigerator, Oldmedow Road, King's Lynn, Norfolk, PE30 4JU +44 (0)1553 691122 | sales@foster-gamko.com | <u>www.fosterrefrigerator.com</u>

All images shown are for illustration purpose only. All images and photographs are not intended to be relied upon for, nor to form part of, any contract unless specifically incorporated in writing into the contract. Solely the dimensions and specifications incorporated in the quotation or purchase order confirmation shall be contractually binding.