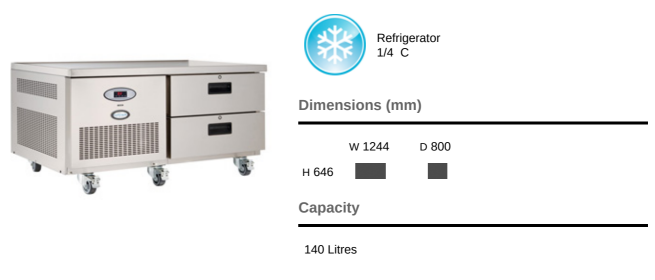


## Demand more. Choose Foster

# LL2-1HD

### LL2/1HD Refrigerated Counter



**Temperature** 

### Features & Benefits

Heavy duty cooking equipment can rely on the support of the Foster Low Level Counter. Under counter refrigeration is provided at the point of cooking, offering a base for a char-grill, griddle or broiling top

- Ideal for quick service restaurants as it provides refrigerated storage at the cooking area
- Designed to carry up to 300kg (evenly spread) invaluable to any quick service cook off station
- Digital microprocessor controller and illuminated on/off switch
- Air distribution system ensures temperature is maintained throughout the counter
- Robust build with heavy duty handles and fixings to withstand constant usage

External Finish 304 Stainless Steel Internal Finish 304 Stainless Steel Worktop & Ouantity: 2 Base Fittings 80mm Castors 100mm Legs Refrigeration Forced Air Integral R134a R134a R134a R134a R134a R134a CThermal Heat Rejection (Kw/24hrs) Noise DBA Control	Supplied as Standard	Optional	O Not Available	🕑 Yes Ň No
Internal Finish 304 Stainless Steel Worktop & Drawers Worktop 80mm Splashback Drawers 0 Quantity: 2 Base Fittings 80mm Castors 100mm Legs Refrigeration Forced Air Integral R134a R134a R134a Thermal Heat Rejection (Kw/24hrs) Noise DBA Drain Required? Noise DBA R1	External Finish			
Internal Finish 304 Stainless Steel Worktop & Drawers Worktop 80mm Splashback Drawers 0 Quantity: 2 Base Fittings 80mm Castors 100mm Legs Refrigeration Forced Air Integral R134a R134a R134a R134a Thermal Heat Rejection (Kw/24hrs) Noise DBA Drain Required? Noise DBA R1			-	
304 Stainless Steel       Image: Steel	304 Stainless Steel		۲	
Worktop & Drawers         Worktop <ul> <li>80mm Splashback</li> <li>Drawers</li> <li>Quantity: 2</li> </ul> Base Fittings <ul> <li>Quantity: 2</li> </ul> 80mm Castors <ul> <li>Quantity: 2</li> </ul> Base Fittings <ul> <li>Quantity: 2</li> </ul> 80mm Castors <ul> <li>Quantity: 2</li> <li>Refrigeration</li> </ul> Forced Air <ul> <li>Integral</li> <li>R134a</li> <li>Thermal Heat Rejection (Kw/24hrs)</li> <li>Noise DBA</li> <li>Drain Required?</li> </ul>	Internal Finish			
Worktop & Drawers         Worktop <ul> <li>80mm Splashback</li> <li>Drawers</li> <li>Quantity: 2</li> </ul> Base Fittings <ul> <li>Quantity: 2</li> </ul> 80mm Castors <ul> <li>Quantity: 2</li> </ul> Base Fittings <ul> <li>Quantity: 2</li> </ul> 80mm Castors <ul> <li>Quantity: 2</li> <li>Refrigeration</li> </ul> Forced Air <ul> <li>Integral</li> <li>R134a</li> <li>Thermal Heat Rejection (Kw/24hrs)</li> <li>Noise DBA</li> <li>Drain Required?</li> </ul>	304 Stainless Steel		۲	
Worktop       Image: Constraint of the second			0	
80mm Splashback       Image: Construction of the system of t	worktop & Drawers			
Drawers <ul> <li>Quantity: 2</li> </ul> Base Fittings     80mm Castors <ul> <li>a</li> <li>100mm Legs</li> </ul> 80mm Castors <ul> <li>a</li> <li>a</li> <li>b</li> <li>c</li> <lic><lic><lic><li>c</li> <lic><lic><lic><lic><lic><lic><lic><lic></lic></lic></lic></lic></lic></lic></lic></lic></lic></lic></lic></ul>	Worktop		۲	
Base Fittings         80mm Castors <ul> <li>100mm Legs</li> <li>Integration</li> </ul> Forced Air <ul> <li>Integral</li> <li>Integral Heat Rejection (Kw/24hrs)</li> <li>Noise DBA</li> <li>Orain Required?</li> <li>Integral</li> <li>Integral</li></ul>	80mm Splashback		۲	
80mm Castors       Image: Castor state	Drawers		Quantity: 2	
100mm Legs       Image: Constraint of the second seco	Base Fittings			
100mm Legs       Image: Constraint of the second seco				
Refrigeration         Forced Air       Image: Comparison of the second of th	80mm Castors		۲	
Forced AirIntegralIntegralImage: Constraint of the second seco	100mm Legs		۲	
IntegralIntegralR134aImage: Comparison of the section of th	Refrigeration			
IntegralIntegralR134aImage: Comparison of the section of th				
R134a   Thermal Heat Rejection (Kw/24hrs)   Noise DBA   Drain Required?				
Thermal Heat Rejection (Kw/24hrs)       O         Noise DBA       O         Drain Required?       Image: Control of the second sec				
Noise DBA     O       Drain Required? <ul> <li> <li> </li></li></ul>		)	0	
			0	
Electrical Data	Drain Required?		N	
	Electrical Data			

230 Volts	۲
50Hz	۲
1 Phase	۲
kW per 24 hr (R134a)	3.8
Test Standard	PR EN153
Source	Laboratory Test
Watts	0
Fuse Required	13 amp
Product Extras	
Helicoil Mains Lead	0
Foot Notes	

• Decibel rating measured 1m high from the floor and 1m from the cabinet

Contact

#### **Foster Refrigerator**

Oldmedow Road King's Lynn Norfolk PE30 4JU United Kingdom

Telephone: **0843 216 8800** Facsimile: **0843 216 4700** 

sales@foster-uk.com



**GUARANTEEING YOU THE GREENEST REFRIGERATION AVAILABLE**