



UD2-3

Dual Temperature Gastronorm Counter

Product Features

- Dual temperature easily switchable between chiller and freezer
- Fan assisted cooling
- Digital controller and temperature display
- High quality stainless steel SS304
- Replaceable door gasket
- Drawer can be used with or without gastronorm pans
- Max weight per drawer 50kg. Total weight loading for unit 300kg
- Castors, 2 lockable

The super versatile Uni-Drawer system (sometimes called underbroilers, lowboys or chef-bases) allows you to choose to have the drawer as either a chiller or freezer. As the drawers of the two drawer version are operated independently, one can be used as a chiller while the other is set as a freezer if required. Ideal for busy kitchens where you require chilled or frozen food immediately to hand for food preparation. Drawers accept gastronorm pans up to 150mm deep (drawers can be used with or without gastronorm pans). UD2-3 acepts 3x 1/1 gastronorm pans per drawer. Top is suitable for a range of appliances. Max weight per drawer - 50kg. Total weight loading for unit 300kg.

Measures and Content		
Capacity GN Pans	pcs	6 x GN1/1
Temperature Range	°C	+1 to +4 / -24 to -18
Climate Class		5
Gross / Net Weight	kg	154 / 131
Gross / Net Volume	I	265 / 154
Design and Material		
Drawers	pcs	2
Castors		4 wheels, 2 with brake
Exterior Finish		Stainless steel
Interior Finish		Stainless steel
Cooling and Functions		
Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Hot Gas
Refrigerant		R290
Refrigerant Charge	g	140
Thermometer	_	Yes
Power and Consumption		
Energy Class		G
Energy Consumption	kWh/24h	10.17
Annual Energy Consumption	kWh/year	3712
Power		13 Amp
Max Ambient		40°C at 40% RH
Input Power	W	500
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	42
Dimensions		
Internal Dimension (WxDxH)	mm	1000 x 565 x 205
External Dimension (WxDxH)	mm	1230 x 700 x 865
Packed Dimension (WxDxH)	mm	1310 x 770 x 1000
40ft Container Load	pcs	48





From fridge to freeze by the touch of one button GN3/1 drawer