



VUBC121

VUBC121 Model Above Is Shown With Optional Worktop And Castors Precision variable temperature drawers are designed to provide flexible refrigerated or freezer storage at the flick of a switch. The single GN2/1 drawer format is perfect when space is at a premium and provides bulk storage in the heart of the kitchen...exactly where it's needed.

Proudly designed in the UK, these robust refrigerated drawers are capable of meeting the highest demands

Key Features:

Stainless Steel Interior & Exterior

-22 / +4°C Variable Temperature Range

Can Be Operated As Refrigerator Or Freezer

Heavy-Duty GN 2/1 Drawer - 150mm Deep

Designed To Operate In 43°C Ambient

R404A Refrigerant

Drawer Base Insert (Removable) To Ensure Optimum Air Circulation

Zero ODP Injected Polyurethane Insulation

Electronic Controller With Easy Read LCD Screen

Hot Gas Defrost

Rifle Bore Coated Evaporators

Front Breathing, Rear & Side Venting Refrigeration System

Integrated Flush Door Handle

Hi / Lo Audio Visual Temperature Alarms

Condensing Unit Safety System To Protect Compressor From Blocked Condensers

Waste Heat Recovery Condensate Vaporiser System



VUBC121-2

VUBC121 can be stacked as VUBC121-2

Options:

Castors - Increases Height By 70mm

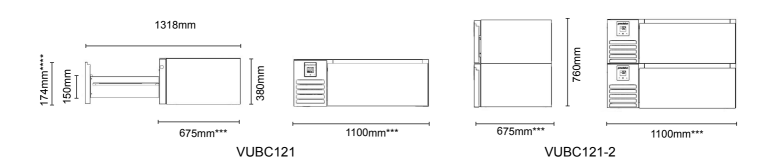
Heat Resistant Worktop - Increases Height By 29mm & Depth To 700mm

Stacking Kit

Precision Connect



VARIABLE TEMP DRAWERS



Model	VUBC121	VUBC121	VUBC121-2	VUBC121-2
Туре	Multi-Use	If Tested as Refrigerator	Multi-Use	If Tested as Refrigerator
Material	ST/ST Int/Ext	ST/ST Int/Ext	ST/ST Int/Ext	ST/ST Int/Ext
Drawer Size	GN2/1	GN2/1	GN2/1	GN2/1
Maximum Pan Depth	150mm	150mm	150mm	150mm
Max Number of Shelves	N/A	N/A	N/A	N/A
Temperature Range	-22 / +4°C	-2 / +4°C	-22 / +4°C	-2 / +4°C
Exterior WxDxH (mm)	1100x675x380	1100x675x380	1100x675x760	1100x675x760
Net Usable Volume (litres)	52.7	52.7	105.4	105.4
Weight (KG)	70	70	140	140
Refrigerant	R404A	R404A	R404A	R404A
Refrigeration Watts (+45°C Condensing)	208	491	416	982
Evaporating Temp	-30°C	-10°C	-30°C	-10°C
Heat Rejection Watts*	409	758	818	1516
Power	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1
Running Amps	1.5	1.5	3	3
Total Electrical Load - kW	0.33	0.33	0.66	0.66

* Heat Rejection is taken at the listed evaporating and condensing condition. Watts is calculated by taking the total power of the cabinet. *** 25Mm Ventilation Gap Required On Left & Rear Of Unit For Built-In Applications

**** Measurement Is With Drawer Base Insert

We are constantly innovating and improving our products. Please always check our website for the most up-to-date version of this spec sheet