

Bulk Storage - Standard Depth Drawer Units

Fridge to Freezer Unit + Cover Top (VCS3)
Fridge Only Unit + Cover Top (HCS3)



Blast Chill (BC) A BC option is available in 1,2 or all 3 VCS Drawers for added functionality

VCS3/CT & HCS3/CT Standard Castors (C)

Cover Top (T)

on Refrigerant Hydrocarbon R600a Standard Shallow Fridge Only

Energy Rating - Bottom Drawer

Drawer

ENERG OF

VLS R2

781

10



Standard Drawer
'B' Energy Rating
in Freezer Mode

'A' Energy Rating in Fridge Mode (Consumption 307 kWh/annum) Shallow Drawer
'B' Energy Rating
in Freezer Mode

*

'A' Energy Rating in Fridge Mode (Consumption 325 kWh/annum)

A+ Energy Rating (Consumption 239 kWh/annum)

*

A+ Fridge

Drawer

Drawer

ENERG OF CHEPTERS CONTROL CONT

HCS R2

239

10

(Also available in HFC R404a) (R600a Only)

Bulk Storage - Shallow Depth Drawer Units

Fridge to Freezer Unit + Solid Worktop (VLS3)



VLS3/CW Standard Castors (C) Solid Worktop (W)

Storage Capacity

Standard Drawer

Gastronorm Pans 4 x 1/1 GN pans 100 mm Deep or equivalent

Maximum Weight 40 kg of Food

Volume 86 Litres

Shallow Drawer

Gastronorm Pans 4 x 1/1 GN pans 75 mm Deep or equivalent

Maximum Weight 30 kg of Food

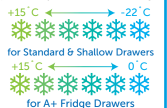
Volume 65 Litres

Applications

- Provides back-up storage, close to the point of use, for maximum efficiency during busy service periods
- With our Low Velocity Cooling system, food can be packed into the drawer without leaving any air gaps there are no 'hot spots' in an Adande Drawer
- On request, Adande units can be arranged in mixed configurations, combining Standard Depth with Shallow Drawers & Multi Temperature with Fridge Only Drawers

Temperature Flexibility

Foods can be stored at the optimum set point anywhere in the range



Climate Testing

Tested to Climate Class 4
(30°C & 55% relative humidity)
for temperature and energy
consumption and to Climate
Class 5 (40°C & 40% relative
humidity) for temperature

Electrical

Mains Supply 230 Vac 50 Hz

Power Socket (included) Correct 2 or 3 Pin Plug fitted for each country

Mains Lead (included) 2 Metre Coiled Lead

BULK STORAGE - 3 DRAWER UNITS - SIDE ENGINE - VCS3, VLS3 & HCS3 SERIES

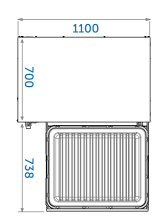


Plan View

Bulk Storage Units Standard Depth Drawers

- Fridge to Freezer Unit (VCS3)
- Fridge Only Unit (HCS3)
- & Shallow Depth Drawers (VLS3)

with Open Drawer

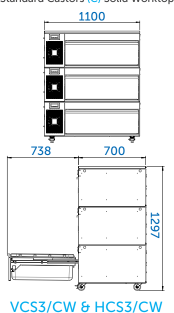


Elevations

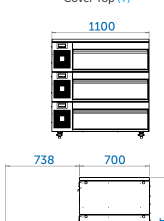
Bulk Store - Standard Depth 3 Drawer

- Fridge to Freezer Unit (VCS3)
- Fridge Only Unit (HCS3)

Standard Castors (C) Solid Worktop (W)



Bulk Store - Shallow Depth 3 Drawer Fridge to Freezer Unit (VLS3) Standard Castors (C) Cover Top (T)



VLS3/CT



Tops

Base



Three Drawer Modules |





OPTIONS

Standard and Shallow Drawer Specifications (Temperature Range +15°C to -22°C)

STANDARD DEPTH DRAWER UNITS + COVER TOP (T)	Standard Castor Base (C)			STANDARD DEPTH DRAWER UNITS + SOLID WORKTOP (W)	Standard Castor Base (C)	
Finished Height	1288 mm	VCS3/CT		Finished Height	1297 mm	VCS3/CW
Load Bearing Capacity	0 kg			Load Bearing Capacity	180 kg	
SHALLOW DEPTH DRAWER UNITS + COVER TOP (T)	Standard Castor Base (C)			SHALLOW DEPTH DRAWER UNITS + SOLID WORKTOP (W)	Standard Castor Base (C)	
Finished Height	1114 mm	VLS3/CT		Finished Height	1123 mm	VLS3/CW
Load Bearing Capacity	0 kg			Load Bearing Capacity	180 kg	

Standard Drawer Specifications (Temperature Range +15°C to 0°C)

STANDARD DEPTH DRAWER UNITS + COVER TOP (T)	Standard Castor Base (C)			STANDARD DEPTH DRAWER UNITS + SOLID WORKTOP (W)	Standard Castor Base (C)	
Finished Height	1288 mm	HCS3/CT		Finished Height	1297 mm	HCS3/CW
Load Bearing Capacity	0 kg			Load Bearing Capacity	180 kg	