

# Fridge to Freezer Under Counter Units

Standard Drawer + Cover Top (VCS1) Shallow Drawer + Cover Top (VLS1)



# Blast Chill (BC) For added functionality, a BC option is available with this spec of Drawer

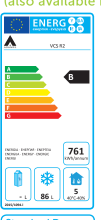
VCS1/CT (pictured)
Standard Castors (C)
Cover Top (T)

VLS1/CT

# Hydrocarbon R600a Refrigerant

ENERG 90

### (also available in HFC R404a)



Standard Drawer
'B' Energy Rating
in Freezer Mode

'A' Energy Rating in Fridge Mode (Consumption 307 kWh/annum)

VCS1

TShallow Drawer

Shallow Drawer

B' Energy Rating in Freezer Mode

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

VLS1

kWh/annum)

(R600a only)

ENERG OF

A<sup>+</sup>

239

10

5 40°C-40%

- L

A+ Fridge

Drawer

A+ Energy Rating

(Consumption 239

HCS1

# Fridge Drawer + Cover Top (HCS1)



Fridge Only Under Counter Unit

# HCS1/CT Standard Castors (C) Cover Top (T)

### **Storage Capacity**

#### Standard & A+ Fridge

#### Gastronorm (GN) Pans 4 x 1/1 GN 100 mm Deep or equivalent (per Drawer)

Maximum Weight 40 kg of Food (per Drawer)

> **Volume** 86 Litres (per Drawer)

### **Shallow Drawer**

# Gastronorm (GN) Pans $4 \times 1/1$ GN

4 x 1/1 GN 75 mm Deep or equivalent

Maximum Weight 30 kg of Food

Volume 65 Litres

### **Applications**

- Bulk storage right at the point of use
- Range of finished height units available, to suit a wide variety of spaces in the kitchen
- Unique patented Low Velocity Cooling keeps food fresher for longer

# Temperature Flexibility

Foods can be stored at the optimum set point anywhere in the range +15°C -22°C



### 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

### UNDER COUNTER SINGLE DRAWER UNITS - SIDE ENGINE - VCS1, VLS1 & HCS1 SERIES



## Plan View

**Under Counter** Standard Drawer (VCS1) Shallow Drawer (VLS1) Fridge Only Drawer (HCS1)

with Open Drawer

# Elevation

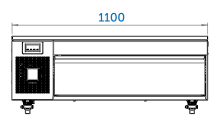
**Under Counter Standard Drawer (VCS1)** & Fridge Only Drawer (HCS1)

> Standard Castors (C) Cover Top (T)

> > 1100

### **Under Counter** Shallow Drawer (VLS1)

Standard Castors (C) Cover Top (T)



700



338 mm

Bases

436

Drawer

Tops











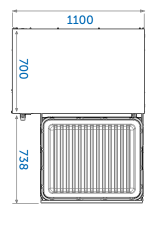


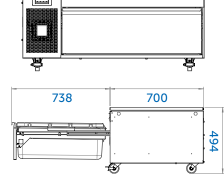












VCS1/CT & HCS1/CT

VLS1/CT

OPTIONS (Note: due to rounding differences, the dimensions for Drawer Module + Top + Base may vary by 1 mm compared to the dimensions shown below)

738

### Standard Depth Drawer (Temperature Range -22°C to +15°C)

| UNDER COUNTER+<br>COVER TOP (T) | High Castor<br>Base (HC) |          | Standard Castor<br>Base (C) |         | Small Castor<br>Base (SC) |          | Rollers &<br>Feet Base (R) |         | Small Rollers &<br>Feet Base (SR) |          | Fixed Frame<br>Base (FF) |          | Mobile Frame<br>Base (MF) |          |
|---------------------------------|--------------------------|----------|-----------------------------|---------|---------------------------|----------|----------------------------|---------|-----------------------------------|----------|--------------------------|----------|---------------------------|----------|
| Finished Height                 | 565 mm                   | VCS1/HCT | 494 mm                      | VCS1/CT | 473 mm                    | VCS1/SCT | 449 mm                     | VCS1/RT | 439 mm                            | VCS1/SRT | 590-900mm                | VCS1/FFT | 590-900 mm                | VCS1/MFT |
| Load Bearing Capacity           | 0 kg                     |          | 0 kg                        | VC31/C1 | 0 kg                      |          | 0 kg                       |         | 0 kg                              | VC31/3K1 | 0 kg                     |          | 0 kg                      |          |

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

| U  | NDER COUNTER +<br>COVER TOP (T) | High Castor<br>Base (HC) |            | Standard Castor<br>Base (C) |          | Small Castor<br>Base (SC) |           | Rollers &<br>Feet Base (R) |         | Small Rollers &<br>Feet Base (SR) |          | Fixed Frame<br>Base (FF) |          | Mobile Frame<br>Base (MF) |           |
|----|---------------------------------|--------------------------|------------|-----------------------------|----------|---------------------------|-----------|----------------------------|---------|-----------------------------------|----------|--------------------------|----------|---------------------------|-----------|
|    | Finished Height                 | 565 mm                   | LICC1/LICT | 494 mm                      | LICC1/CT | 473 mm                    | LICC1/CCT | 449 mm                     |         | 439 mm                            |          | 590-900mm                |          | 590-900 mm                | LICCI/MET |
| Lo | oad Bearing Capacity            | 0 kg                     | HCS1/HCT   | 300 kg                      | HCS1/CT  | 0 kg                      | 0 kg      | 0 kg                       | HCS1/RT | 0 kg                              | HCS1/SRT | 0 kg                     | HCS1/FFT | 0 kg                      | HCS1/MFT  |

### Shallow Depth Drawer (Temperature Range -22°C to +15°C)

| UNDER COUNTER +<br>COVER TOP (T) | High Castor<br>Base (HC) |          | Standard Castor<br>Base (C) |         | Small Castor<br>Base (SC) |           | Rollers &<br>Feet Base (R) |          | Small Rollers &<br>Feet Base (SR) |      | Fixed Frame<br>Base (FF) |      | Mobile Frame<br>Base (MF) |            |
|----------------------------------|--------------------------|----------|-----------------------------|---------|---------------------------|-----------|----------------------------|----------|-----------------------------------|------|--------------------------|------|---------------------------|------------|
| Finished Height                  | 507 mm                   | VLS1/HCT | 436 mm                      | VLS1/CT | 415 mm                    | VI C1/CCT | 391 mm                     | VI C1/DT | 381 mm                            |      | 540-900mm                |      | 540-900 mm                | V/I C1/MET |
| Load Bearing Capacity            | 0 kg                     |          | 0 kg                        | VL31/C1 | 0 kg                      | 0 kg      | VLS1/RT                    | 0 kg     | VLS1/SRT                          | 0 kg | VLS1/FFT                 | 0 kg | VLS1/MFT                  |            |