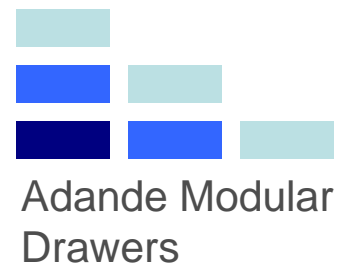




## Product Specifications & Prices

VCS3 & VCR3 - Three Drawer Bulk Storage Units	Page 2
VCS2 & VCR2 - Two Drawer Bulk Storage Units	Page 3
VCS1 - Single Drawer Bulk Storage & Chef Base	Page 4
VCR1 - Single Drawer Bulk Storage & Chef Base	Page 5
Custom Extras - Fixed & Mobile Frames & Flat Base	Page 6
Accessories - Added Functionality for Adande Units	Page 7
Spec & Performance Data - Delivery - Warranty	Page 8



## Adande Modular Drawers

Point of Use Storage - Refrigeration Where You Need It Most



# VCS3 - Side Engine 3 Drawer

Storage Capacity  
12 x 1/1 GN (100 deep)  
Plan Footprint  
1100W x 700D mm



## Configuration Options Dimension drawings and CAD files available on request

Product Code				Base Options					Top Options		List Price & Unit Heights		
VC = Variable Cooling S = Side Engine	No: Drawers	Base Code	Top Code	HC	C	SC	R	SR	W	T	Finished Height of Unit	Price w.e.f. 01.03.10	
				163 mm	96 mm	75 mm	52 mm	42 mm	10 mm	1 mm			
				High Castor Base	Standard Castor Base	Small Castor Base	Large Roller Base	Small Roller Base	Solid Worktop	Top Cover			
<b>VCS</b>	<b>3</b>	<b>/</b>	<b>C</b>	<b>W</b>	→	96 mm	→	→	→	10 mm	→	1297 mm	<b>£5,860</b>
<b>VCS</b>	<b>3</b>	<b>/</b>	<b>C</b>	<b>T</b>	→	96 mm	→	→	→	→	1 mm	1288 mm	<b>£5,760</b>
BLAST CHILL - Additional cost per SIDE engine drawer: Code = BC												<b>£595</b>	

# VCR3 - Rear Engine 3 Drawer

Storage Capacity  
12 x 1/1 GN (100 deep)  
Plan Footprint  
878W x 885D mm



Product Code				Base Options					Top Options		List Price & Unit Heights		
VC = Variable Cooling R = Rear Engine	No: Drawers	Base Code	Top Code	HC	C	SC	R	SR	W	T	Finished Height of Unit	Price w.e.f. 01.03.10	
				163 mm	96 mm	75 mm	52 mm	42 mm	10 mm	1 mm			
				High Castor Base	Standard Castor Base	Small Castor Base	Large Roller Base	Small Roller Base	Solid Worktop	Top Cover			
<b>VCR</b>	<b>3</b>	<b>/</b>	<b>C</b>	<b>W</b>	→	96 mm	→	→	→	10 mm	→	1297 mm	<b>£5,995</b>
<b>VCR</b>	<b>3</b>	<b>/</b>	<b>C</b>	<b>T</b>	→	96 mm	→	→	→	→	1 mm	1288 mm	<b>£5,935</b>
BLAST CHILL - Additional cost per REAR engine drawer: Code = BC												<b>£695</b>	

### Blast Chill Option -

Blast Chill functionality can be added to any Adande Drawer without affecting the flexible operating temperature range of -22°C to +15°C. Capacity / Drawer = 5kg from +70°C to +3°C in 90 minutes

# VCS2 - Side Engine 2 Drawer

Storage Capacity

8 x 1/1 GN (100 deep)

Plan Footprint

1100W x 700D mm



## Configuration Options

Dimension drawings and CAD files available on request

Product Code				Base Options					Top Options		List Price & Unit Heights		
VC = Variable Cooling S = Side Engine	No: Drawers	Base Code	Top Code	HC	C	SC	R	SR	W	T	Finished Height of Unit	Price w.e.f. 01.03.10	
163 mm	96 mm	75 mm	52 mm	42 mm	10 mm	1 mm	High Castor Base	Standard Castor Base	Small Castor Base	Large Roller Base			Small Roller Base
VCS	2	/	C	W	→	96 mm	→	→	→	10 mm	→	900 mm	£4,090
VCS	2	/	R	W	→	→	→	52 mm	→	10 mm	→	856 mm	£4,140
VCS	2	/	SR	W	→	→	→	→	42 mm	10 mm	→	846 mm	£4,140
VCS	2	/	C	T	→	96 mm	→	→	→	→	1 mm	891 mm	£3,990
VCS	2	/	SC	T	→	→	75 mm	→	→	→	1 mm	870 mm	£4,040
VCS	2	/	R	T	→	→	→	52 mm	→	→	1 mm	847 mm	£4,000
VCS	2	/	SR	T	→	→	→	→	42 mm	→	1 mm	837 mm	£4,000
BLAST CHILL - Additional cost per SIDE engine drawer: Code = BC												£595	

# VCR2 - Rear Engine 2 Drawer

Storage Capacity

8 x 1/1 GN (100 deep)

Plan Footprint

878W x 885D mm



Product Code				Base Options					Top Options		List Price & Unit Heights		
VC = Variable Cooling R = Rear Engine	No: Drawers	Base Code	Top Code	HC	C	SC	R	SR	W	T	Finished Height of Unit	Price w.e.f. 01.03.10	
163 mm	96 mm	75 mm	52 mm	42 mm	10 mm	1 mm	High Castor Base	Standard Castor Base	Small Castor Base	Large Roller Base			Small Roller Base
VCR	2	/	C	W	→	96 mm	→	→	→	10 mm	→	900 mm	£4,295
VCR	2	/	R	W	→	→	→	52 mm	→	10 mm	→	856 mm	£4,325
VCR	2	/	SR	W	→	→	→	→	42 mm	10 mm	→	846 mm	£4,335
VCR	2	/	C	T	→	96 mm	→	→	→	→	1 mm	891 mm	£4,195
VCR	2	/	SC	T	→	→	75 mm	→	→	→	1 mm	870 mm	£4,275
VCR	2	/	R	T	→	→	→	52 mm	→	→	1 mm	847 mm	£4,235
VCR	2	/	SR	T	→	→	→	→	42 mm	→	1 mm	837 mm	£4,235
BLAST CHILL - Additional cost per REAR engine drawer: Code = BC												£695	

# VCS1 - Side Engine 1 Drawer

Storage Capacity

4 x 1/1 GN (100 deep)

Plan Footprint

1100W x 700D mm



## Configuration Options Dimension drawings and CAD files available on request

Product Code				Base Options					Top Options		List Price & Unit Heights	
VC = Variable Cooling S = Side Engine	No: Drawers	Base Code	Top Code	HC	C	SC	R	SR	W	T	Finished Height of Unit	Price w.e.f. 01.03.10
				163 mm	96 mm	75 mm	52 mm	42 mm	10 mm	1 mm		
				High Castor Base	Standard Castor Base	Small Castor Base	Large Roller Base	Small Roller Base	Solid Worktop	Top Cover		
VCS	1	HC	W	163 mm	→	→	→	→	10 mm	→	570 mm	£2,320
VCS	1	C	W	→	96 mm	→	→	→	10 mm	→	503 mm	£2,220
VCS	1	R	W	→	→	→	52 mm	→	10 mm	→	459 mm	£2,240
VCS	1	SR	W	→	→	→	→	42 mm	10 mm	→	449 mm	£2,240
VCS	1	HC	T	163 mm	→	→	→	→	→	1 mm	561 mm	£2,220
VCS	1	C	T	→	96 mm	→	→	→	→	1 mm	494 mm	£2,120
VCS	1	SC	T	→	→	75 mm	→	→	→	1 mm	473 mm	£2,170
VCS	1	R	T	→	→	→	52 mm	→	→	1 mm	450 mm	£2,140
VCS	1	SR	T	→	→	→	→	42 mm	→	1 mm	440 mm	£2,140
BLAST CHILL - Additional cost per SIDE engine drawer: Code = BC											£595	

# VCS1 - Side Engine CHEF BASE

Storage Capacity

4 x 1/1 GN (100 deep)

Plan Footprint

1100W x 700D mm

**NEW**  
Heat Shield Top  
**200kg**  
Max Loading



Product Code				Base Options					Top Options		List Price & Unit Heights	
VC = Variable Cooling S = Side Engine	No: Drawers	Base Code	Top Code	HC	C	SC	R	SR	HS	T	Finished Height of Unit	Price w.e.f. 01.03.10
				163 mm	96 mm	75 mm	52 mm	42 mm	52 mm	1 mm		
				High Castor Base	Standard Castor Base	Small Castor Base	Large Roller Base	Small Roller Base	Heat Shield	Top Cover		
VCS	1	HC	HS	163 mm	→	→	→	→	52 mm	→	612 mm	£2,590
VCS	1	C	HS	→	96 mm	→	→	→	52 mm	→	545 mm	£2,560
VCS	1	R	HS	→	→	→	52 mm	→	52 mm	→	501 mm	£2,590
VCS	1	SR	HS	→	→	→	→	42 mm	52 mm	→	491 mm	£2,590
BLAST CHILL - Additional cost per SIDE engine drawer: Code = BC											£595	

# VCR1 - Rear Engine 1 Drawer

Storage Capacity  
4 x 1/1 GN (100 deep)  
Plan Footprint  
878W x 885D mm



## Configuration Options Dimension drawings and CAD files available on request

Product Code				Base Options					Top Options		List Price & Unit Heights		
VC = Variable Cooling R = Rear Engine	No: Drawers	Base Code	Top Code	HC	C	SC	R	SR	W	T	Finished Height of Unit	Price w.e.f. 01.03.10	
163 mm	96 mm	75 mm	52 mm	42 mm	10 mm	1 mm	High Castor Base	Standard Castor Base	Small Castor Base	Large Roller Base			Small Roller Base
VCR	1	/	HC	W	163 mm	→	→	→	→	10 mm	→	570 mm	£2,365
VCR	1	/	C	W	→	96 mm	→	→	→	10 mm	→	503 mm	£2,295
VCR	1	/	R	W	→	→	→	52 mm	→	10 mm	→	459 mm	£2,355
VCR	1	/	SR	W	→	→	→	→	42 mm	10 mm	→	449 mm	£2,355
VCR	1	/	HC	T	163 mm	→	→	→	→	→	1 mm	561 mm	£2,265
VCR	1	/	C	T	→	96 mm	→	→	→	→	1 mm	494 mm	£2,195
VCR	1	/	SC	T	→	→	75 mm	→	→	→	1 mm	473 mm	£2,245
VCR	1	/	R	T	→	→	→	52 mm	→	→	1 mm	450 mm	£2,255
VCR	1	/	SR	T	→	→	→	→	42 mm	→	1 mm	440 mm	£2,255
BLAST CHILL - Additional cost per REAR engine drawer: Code = BC												£695	

# VCR1 - Rear Engine CHEF BASE

Storage Capacity  
4 x 1/1 GN (100 deep)  
Plan Footprint  
878W x 885D mm

**NEW**  
Heat Shield Top  
**200kg**  
Max Loading



Product Code				Base Options					Top Options		List Price & Unit Heights		
VC = Variable Cooling R = Rear Engine	No: Drawers	Base Code	Top Code	HC	C	SC	R	SR	HS	T	Finished Height of Unit	Price w.e.f. 01.03.10	
163 mm	96 mm	75 mm	52 mm	42 mm	52 mm	1 mm	High Castor Base	Standard Castor Base	Small Castor Base	Large Roller Base			Small Roller Base
VCR	1	/	HC	HS	163 mm	→	→	→	→	52 mm	→	612 mm	£2,695
VCR	1	/	C	HS	→	96 mm	→	→	→	52 mm	→	545 mm	£2,665
VCR	1	/	R	HS	→	→	→	52 mm	→	52 mm	→	501 mm	£2,735
VCR	1	/	SR	HS	→	→	→	→	42 mm	52 mm	→	491 mm	£2,735
BLAST CHILL - Additional cost per REAR engine drawer: Code = BC												£695	

## VCS1 & VCR1 - Fixed Frame & Mobile Frame



VCS1 and VCR1 on Fixed and Mobile frames c/w shelf. The finished height of the unit can be specified between 725 and 900mm. Contact sales for other FF and MF sizes



Dimension 'H' to be confirmed with order (725 min to 900mm max)

Product Code	Base Options				Top Options			List Price	
Side Engine	FF	MF			HS	W	T		w.e.f. 01.03.10
VCS 1 / FF HS	●	→	→	→	●	→	→	→	£2,890
VCS 1 / MF HS	→	●	→	→	●	→	→	→	£2,960
VCS 1 / FF W	●	→	→	→	→	●	→	→	£2,680
VCS 1 / MF W	→	●	→	→	→	●	→	→	£2,750
VCS 1 / FF T	●	→	→	→	→	→	●	→	£2,580
VCS 1 / MF T	→	●	→	→	→	→	●	→	£2,650
BLAST CHILL - Additional cost per SIDE engine drawer: Code = BC									£595
Rear Engine	FF	MF			HS	W	T		
VCR 1 / FF HS	●	→	→	→	●	→	→	→	£3,025
VCR 1 / MF HS	→	●	→	→	●	→	→	→	£3,095
VCR 1 / FF W	●	→	→	→	→	●	→	→	£2,755
VCR 1 / MF W	→	●	→	→	→	●	→	→	£2,845
VCR 1 / FF T	●	→	→	→	→	→	●	→	£2,655
VCR 1 / MF T	→	●	→	→	→	→	●	→	£2,745
BLAST CHILL - Additional cost per REAR engine drawer: Code = BC									£695

## VCS1 & VCS2 Flat Base Built-In Cassette



VCS one and two drawer units supplied on a flat channel base suitable for integration with cooking equipment and built-in applications

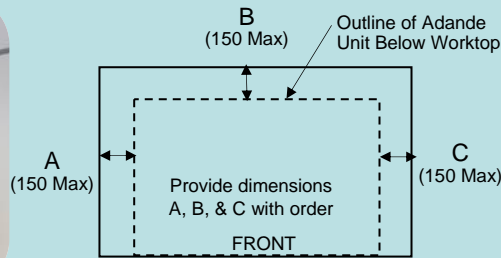


Product Code				Base Options					Top Options		List Price & Unit Heights	
VC = Variable Cooling Engine	No: Drawers	Base Code	Top Code	HC	C	SC	R	FB	W	T	Finished Height of Unit	Price w.e.f. 01.03.10
				163 mm	96 mm	75 mm	52 mm	21 mm	10 mm	1 mm		
				High Castor Base	Standard Castor Base	Small Castor Base	Large Roller Base	Flat Base	Solid Worktop	Top Cover		
VCS 1 / FB T	1			→	→	→	→	21 mm	→	1 mm	419 mm	£2,090
VCS 2 / FB T	2			→	→	→	→	21 mm	→	1 mm	816 mm	£3,950
BLAST CHILL - Additional cost per SIDE engine drawer: Code = BC											£595	

Optional Blast Chill on any Fridge to Freezer Drawer

# Added Functionality - Options

## EW Extended Worktops (suitable for VCS & VCR Series units)



Extend standard Worktops (W) and Heat Shield tops (HS) on 3 sides (but not the front) for larger work surface or placement of equipment

Optional Extra Code & Price:

**EW - £135**

### SU Standard Upstand

50mm upstand fixed to standard worktop

Optional Extra Code & Price:

**SU - £35**

### DL Drawer Locks

Locks fitted to each drawer

Optional Extra Code & Price:

**DL - £25**

### IU Integral Upstand

Formed with worktop. Height from 50mm to 150mm and depth from 12mm to 20mm

Optional Extra Code & Price:

**IU - £290**

### BW Bull Nose Worktop

Round edge on worktop

Optional Extra Code & Price:

**BW - £225**

### DD Drawer Dividers

Plastic drawer dividers to organise food storage

Optional Extra Code & Price Each:

**DD - £20**

### CO Can Opener

Can Opener fixed to worktop

Code & Price:

**CO - £145**

## Gantries

Gantries can be fitted to standard Worktops (W)  
Details and prices on application



*It's all about the food -  
that's why chefs love  
Adande Drawers*

*Adande Drawers -  
designed for health,  
hygiene, and ease of  
cleaning*



## Technical Data

Temperature Flexibility	-22°C to +15°C
Operating Temperature	+15°C to +43°C
Defrost	Automatic Electric
Mains	230 Vac 50 Hz
Supply Cord	UK 3 pin to IEC socket 2m length
Casing Material	Foodservice grade S/S
Drawer Material	Acrylic capped ABS, Zero ODP PU foam
Max Drawer Loading	40kg
Average Unit Weights	115kg Single Drawer 175kg Two Drawers 235kg Three Drawers

## Performance Data

Refrigerant Type HC = Hydrocarbon	Max Power Consumption (W)	kW/hr / 24 hrs		Maximum Heat Output (W)	Heat Output (W) over 24 hrs		Running Current - Amps	
		CHILLER	FREEZER		CHILLER	FREEZER	CHILLER	FREEZER

### Single Drawer

HFC R404a	280	1.61	3.86	560	67	161	1.97	1.82
HC R600a	170	1.03	2.59	340	43	108	1.30	1.00

### Two Drawer

HFC R404a	560	3.22	7.72	1,120	134	322	3.94	3.64
HC R600a	340	2.06	5.18	680	86	216	2.60	2.00

### Three Drawer

HFC R404a	840	4.83	11.58	1,680	201	483	5.91	5.46
HC R600a	510	3.09	7.77	1,020	129	324	3.90	3.00

### Blast Chill Option

Blast chill option is available on all models and can be added to any drawer within a multiple drawer unit. Blast chiller drawers retain full flexible temperature functionality (-22°C to +15°C). Capacity per drawer = 5kg from +70°C to +3°C in 90 minutes

### Delivery

Minimum delivery charge £100 per order. Sales office to advise exact charge, based on quantity of units ordered, distance and logistical issues at point of delivery

### Prices

All prices are with effect from 1st March 2010  
All prices are exclusive of VAT and Delivery

### Service & Warranty

2 Years Parts and Labour Warranty (including Seals)

Full warranty terms & conditions available on request

7 days a week **Service Support** line:

Mobile: **07967 559652**

Email: [sales@adande.com](mailto:sales@adande.com)



[www.adande.com](http://www.adande.com)

### Contact Sales

**Adande Refrigeration**

Units 5-9 Harvest Court  
South Lowestoft Industrial Estate  
Lowestoft, Suffolk  
NR33 7NB United Kingdom  
Telephone: +44 (0) 1502 537 135  
Fax: +44 (0) 1502 533 794