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ADANDE REFRIGERATED DRAWERS

Adande's patented refrigerated drawers are unique to the marketplace, making sure the cold air is retained when you open a drawer, allowing your food to stay fresher for longer.

(for s

12°C

-1°

-15°





WHAT MAKES **ADANDE DIFFERENT?**

It's an Adande[®]; it works like no other fridge or freezer!

When Adande developed their patented 'hold the cold' technology, it was the first significant innovation in refrigeration for over 70 years. Adande are not the same as other drawer units; they're not the same as door operated ones either.

You can't compare a Combi with a Standard Oven, neither can you compare an Adande[®] with any traditionally made unit, and here's why....

Traditional Design

Traditional Drawer Seal



X

X

Expensive to maintain due to the high cost of having to replace them often

Even with doors or drawers shut, any small cuts, tears, or food deposits on the seals can cause bacterial infiltration and continuous loss of cold air

Danger of cross contamination from fingers & food debris - Seals have the highest bacterial count in a kitchen environment!

Traditional Condensers



X

Χ

Condensers are typically located at a low level and exposed, which is a prime area for dirt & grime blocking condensers, disrupting airflow & using more energy!

Unless brush cleaned often, airborne contaminants, such as fat & flour, clog up the condenser, burning out fan motors and even compressors





Adande[®] Technology

Adande® Drawer Seal





Adande magnetic heated seals are hidden and out of harm's way, reducing wear and tear and protecting them from accidental damage



Easy to clean





Adande® Condensers



Housed internally affording protection



Cleaning is less frequent and much easier because fats and cooking oils present in kitchens do not reach the condenser



Low chance of condenser blocking reduces incidence of compressor failure

WHAT MAKES ADANDE DIFFERENT?

Traditional Drawer



X X X As the whole internal cabinet is cooled, when the drawer is opened the cold air 'drops out'

Thin, brittle uninsulated plastic containers, metal containers or drawers just do not 'hold the cold'

Stable temperatures are critical to prolonging the shelf life of food, how-ever, the design of traditional cabinets does not allow stable temperatures

Traditional Runner



Drawer runners must be fixed into the insulated cabinet wall, making them inherently weak, and in need of frequent replacement

Exposed to freezing temperatures, they accumulate ice, seize up & performance is hindered

Runners inside the insulated cabinet with the food is unhygienic

Back of Traditional Drawer Unit



X

Key components vulnerable to damage

Not easily situated into most kitchen environments

Adande® Insulated Container



ONLY the rigid insulated container is cooled within the cabinet ϑ when the drawer is opened it 'holds the cold' within; saving significant energy when compared to traditional refrigeration drawers



Large storage capacity with food accessible in full plan view when open



Grooves help cold air circulation - no need to leave air gaps between items of food



Easy to lift out for deep cleaning, or to wipe clean while remaining in situ

No need to tilt - easy to lift out and back in

Adande® Drawer Runner



Hygienic because food cannot come into contact with the runners as these are external to the insulated container

Do not ice up allowing flexible operation as BOTH fridge $\boldsymbol{\vartheta}$ freezer



Runners are incredibly strong and robust, having been tested to 200,000 openings

Adande® Back of Unit



Smooth and flush - No tangling of wires

No unnecessary obstructions

No dirt traps, easier cleaning, less snags

Fully modular - drawer units can be removed or added



ADANDE UNRIVALLED TEMPERATURE STABILITY

Results from respected test facilities show that Adande has clear performance advantages over traditional refrigeration drawers

Fresh food storage temperature

- Starting set point temperature in both appliances: 5°C
- Under-counter fridge air temperature above 8°C for more than 4 hours on three occasions outside Food Safety regulation
- Adande drawer temperature very stable



What this means for food held in a restaurant fridge

Traditional

Trials simulating restaurant conditions were done to compare Adande with traditional units; the results were dramatic!



Adande®

Fresh



Frozen food quality is also preserved better in freezer mode



REFRIGERATED DRAWER SYSTEMS FUNDAMENTALS

Adande is an award winning and innovative refrigerated drawer system which overcomes many of the short-comings of traditional refrigerated drawer designs. The system is modular and extremely flexible, allowing you to bring refrigeration to the point of use, for example as a chef base, a preparation station, or as bulk storage.

The Adande system can be configured to suit any application:

- Each drawer is capable of being individually set as a fridge OR freezer at temperatures between +15°C to -22°C
- The system offers dramatic improvements in energy efficiency and food holding quality due to its unique design, which holds the cold air in when the drawer is opened
- Drawer modules are available in 4 footprints (side, rear engines, compact or matchbox), and can be configured 1-2 drawers high (excluding compact)
- Side engine drawer modules are now available in two heights allowing a wider range of overall finished heights. These are the standard VCS height and the new slimline VLS heights
- Drawer modules can be finished with a variety of top and base options to suit your application
- Heat sheild top can with stand temperature upto 200°C
- Side engine standard height models can even be optioned to operate as a blast chiller. Blast chiller drawers retain full flexible temperature functionality (+15°C to -22°C) with the added capacity to blast chill 5kg of food from +70°C to +3°C in 90 minutes



FOOTPRINT - SELECT FOR YOUR APPLICATION

Side Engine VCS/VLS 1100W x 700D



Rear Engine VCR 878W x 885D **Compact VCC** 450W x 800D Matchbox Side Engine VCM 1100W x 700D



Code Explanation



Footprint	Quantity	Blast Chill Option	Base Configuration	Top Configuration	
VCS (Side Engine)	1	One Drawer (B1)	Roller (R)	Cover Top (T)	
VLS (Slimline Side Engine)	2	Both Drawer (B2)	Standard Castors (C)	Solid Work Top (W)	
VCR (Rear Engine)			High Castors (HC)	Heatshield Top (HS)	
VCC (Compact)			Adjustable Legs (L)		
VCM (Matchbox)			Plinth Slides (P)		
Eq. VCS 2 B2 C W					



REFRIGERATED DRAWER SYSTEMS FUNDAMENTALS

CUSTOMISING YOUR KITCHEN

The Adande Drawer system provides Chefs with an incredible amount of flexibility. Part of this flexibility comes from being able to customise your unit with different base and top options to create different working heights, weight loadings, and manoeuvrability.

- Different base and top configurations will create different • finished working heights and will create different maximum weight loadings to the top surface
- Kitchen aisle space should allow for drawer units to be rolled out for cleaning and maintenance (up to 900mm for rear engine units). Units must be installed so they are removable and should not be built in.
- Kitchen aisle space should allow for drawers to be opened fully and worked around. Drawers extend out 725mm in the fully open position.
- Hard-wired, gas and plumbed equipment cannot be directly installed onto the Adande unit. This equipment must be installed above the Adande unit using an independent equipment stand



We know how temperature affects your food. With Adande, you're in control





Drawer setups will suit any given application with a range

ADANDE SIDE ENGINE UNIT (VCS)



Model

Base Configuration

Top Configuration

Surface Height

Max Weight Loading

Standard Height (VCS) Single Drawer Side Engine Units

VCS1.RW	Roller	Solid Work Top	458mm	300kg
VCS1.RHS	Roller	Heatshield Top	500mm	285kg
VCS1.CW	Standard Castor	Solid Work Top	502mm	300kg
VCS1.CHS	Standard Castor	Heatshield Top	545mm	300kg
 VCS1.HCHS	High Castor	Heatshield Top	624mm	235kg

Storage Capacity Per Drawer

4 x 100mm deep 6 x 65mm deep 1/1 GN Pans





Double Drawer Units - Side Engine

	VCS2.PT VCS2.RT	Plinth Slides Roller	Cover Top Cover Top	816mm 846mm	Okg Okg
E.	VCS2.RW VCS2.CT	Roller Standard Castor	Solid Work Top Cover Top	854mm 890mm	230kg Okg
	VCS2.RHS	Roller	Heatshield Top	895mm	230kg
	VCS2.CW	Standard Castor	Solid Work Top	900mm	230kg
	1	100mm wide		7	00mm deep
Storage Capacity Per Drawer 8 x 100mm deep 12 x 65mm deep 1/1 GN Pans			1 1	mm drawer opening	· · Variable

NOTE: Blast chiller drawers available on standard VCS height drawers at an extra cost of RRP \$1,800 per drawer. Just add .B1 or .B2 when ordering to indicate 1 or 2 drawers and nominate the blast chiller drawer position (top or bottom). eg. VCS2.B2.CW



ADANDE SLIMLINE SIDE ENGINE UNIT (VLS)

	Model	Base Configuration	Top Configuration	Surface Height	Max Weight Loading
Slimline Height (VLS) Single Drawer Side Engine Units					
	VLS1.CHS	Standard Castor	Heatshield Top	487mm	300kg
	VLS1.HCHS	High Castor	Heatshield Top	567mm	235kg
	VLS1.LHS	Adjustable Leg	Heatshield Top	540mm	300kg



Double Drawer Units - Side Engine

Available in 3 different configurations, Adande double drawer units can utilise either 2 slimline drawers (VLS), 2 x Standard height drawers (VCS) or a combination of 1 of each drawer (VNS), providing a wider variety of finished heights

	VLS2.PT	Plinth slides	Cover Top	699mm	0kg
	VLS2.CT	Standard Castor	Cover Top	772mm	0kg
	VLS2.CW	Standard Castor	Solid Work Top	784mm	230kg
	VNS2.PT	Plinth Slides	Cover Top	757mm	Okg
	VNS2.CT	Standard Castor	Cover Top	833mm	0kg



723mm drawer opening

Storage Capacity Per Drawer (VLS)

8 x 65mm deep 1/1 GN Pans

Storage Capacity Per Drawer (VNS)

Slimline: 4 x 65mm deep 1/1 GN Pans

Standard: 4 x 100mm deep 6 x 65mm deep 1/1GN Pans



ADANDE REAR ENGINE UNIT (VCR)

	Model	Base Configuration	Top Configuration	Surface Height	Max Weight Loading
Single Drawer Units - Rear Engi	ne				
	VCR1.RW	Roller	Solid Work Top	458mm	285kg
	VCR1.RHS	Roller	Heatshield Top	500mm	285kg
	VCR1.CW	Standard Castor	Solid Work Top	502mm	300kg
	VCR1.CHS	Standard Castor	Heatshield Top	545mm	300kg
	VCR1.HCHS	High Castor	Heatshield Top	624mm	235kg



Double Drawer Units - Rear Engine



VCR2.PT	Plinth Slides	Cover Top	815mm	Okg
VCR2.RT	Roller	Cover Top	846mm	0kg
VCR2.CW	Standard Castor	Solid Work Top	900mm	230kg

Storage Capacity Per Drawer

8 x 100mm deep 12 x 65mm deep 1/1 GN Pans







ADANDE COMPACT UNIT (VCC) MATCHBOX SYSTEM UNIT (VCM)

	Model	Base Configuration	Top Configuration	Surface Height	Max Weight Loading
Compact Single Drawer Unit					
	VCC1.SCW	Small Castor	Solid Work Top	845mm	200kg
	VCC1.GCW	Standard Castor	Solid Work Top	900mm	200kg
	I	◀			ole for Plinth Mounting
6	450mm wide		728mm wer opening	800mm de	eep
Storage Capacity Per Drawer 60 Litres					Variable
	T			7	

Matchbox System - Double Drawer Unit

Storage Capacity - 8 x 1/1 GN (100mm deep) or 12 x 1/1 GN (65mm deep)

		VCM2.RT	Roller	Cover Top	846mm	0kg
	T	VCM2.CW	Standard Castor	Solid Work Top	900mm	200kg
		1100mm wid	de 20mm wide	•	700mm deep	732mm drawer opening
Storage Capacity Per Drawer	ble			2mm drawer		
8 x 100mm deep 12 x 65mm deep 1/1 GN Pans	Variable				· · · · · · · · · · · · · · · · · · ·	





ADANDE ACCESSORIES

	Model	Description
Drawer Divider		
Simply slot into the insulatedIdeal for separating loose pro		
	SPAE.103437	To suit VCS/VCR Drawers only
	SPAE.106122	To suit VLS Slimline Drawers only
	SPAE.104043	To suit VCC Drawers only
Wire baskets, full depth half are	ea	
	SPAE.102382	To suit VCS/VCR Drawers only Help organise your chilled or frozen bulk storage 1/1 GN x 200mm
Wire baskets, half depth half a	rea	
Constanting of the second	SPAE.102381	To suit VCS/VCR/VLS/VNS Drawers only Help organise your chilled or frozen bulk storage 1/1 GN x 100mm
GN Pan Racks		
	SPAE.RG	To suit VCS/VCR Drawers only Helps chefs organise, stack and store GN ingredient pans to suit their menu and operational requirements. 1 GN pan rack fills half a drawer
Equipment Stands		
	SPAE.ST.1200*	To suit VCS/VLS Drawers only Multipurpose equipment stand
	SPEL.GS.700	To suit Electrolux 700XP series equipment
	SPEL.GS.800	To suit Electrolux Compact series equipment
i []	SPEL.GS.900	To suit Electrolux 900XP series equipment



REFRIGERATED DRAWER SYSTEMS TECHNICAL DATA

Technical Data

Temperature Flexibility	+15°C to - 22°C set point by user. Each drawer independently controlled
Operating Temperature	Tested to Climate Standard #5
Defrost	Automatic Electric (No drainage required)
Mains	230V AC 50 Hz
Supply Cord	1 x 10 Amp power supply for 1, 2 and 3 drawers
Casing Material	Foodservice grade stainless steel
Drawer Material	ABS plastic, zero ODP PU foam
Max Drawer Loading	40kg
Average Unit Weights	113kg Compact drawer 115kg Single drawer 175kg Two drawer



WARRANTY



Register your Adande within 90 days of Purchase to extend your standard 2 year warranty to 5 years*, free of charge. *Terms & Conditions Apply

Adande Refrigerated Drawers come with a 2 year manufacturer's Parts and Labour warranty from the date of purchase. You simply need to register within 90 days of purchase and Stoddart will extend the manufacturer's warranty to 5 years on all parts except Seals, Displays and Container, free of charge. For all purchases after 1 October 2018.

If you do not register, your manufacturer's warranty will be 2 years Parts and Labour from the date of purchase.

To register go to, http://www.stoddart.com.au/warranty-registration/Adande





Contact your local dealer for information on the complete Food Service Equipment range imported or manufactured exclusively by Stoddart



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