ADANDE SIDE ENGINE UNIT (VCS)



761

kWh/annun

14

5

40°C-40%

Applications

- Meat and fish prep and storage
- Deli and larder prep and storage
- Pastry and pasta prep and storage
- Dessert prep and storage
- Point of use bulk storage
- Frozen storage by the deep fryer
- Mise en Place prep and garnish storage

Operational Benefits

- Reliable: amazing temperature stability
- Green: extremely energy efficient
- Cuts food wastage
 - Food does not dehydrate
 - No freezer burn or ice crystals
 - No condensation on the food
- Ergonomically efficient
- Minimal maintenance costs
- Quick and easy to clean
- Robust and reliable

The new EU Eco Design regulation will ensure that newly produced professional refrigerators and freezers will have to fulfil minimum energy efficiency requirements as of 1st July 2016. This will make understanding energy efficiency much simpler for consumers and will accelerate the growing shift in the market toward sourcing more energy efficient products

ADANDE[®] SIDE ENGINE UNIT (VCS)



Energy rating per drawer module **Tested independently!**



VCS2



VCS3



VCS1/CHS

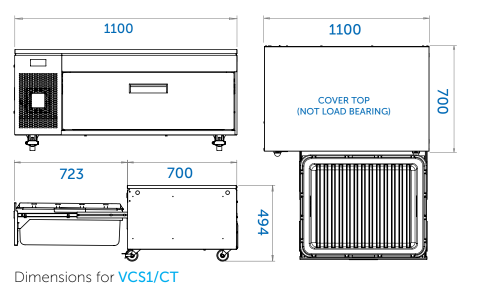
Heat Shield Worktop



Cover Top (Non Load Bearing) VCS1/CT

Tel: +44 (0) 844 376 0023 | Fax: +44 (0) 1502 533794 | Email: info@adande.com | www.adande.com

Dimensions Elevation & Plan View









Adande Drawers are Modular! Stack 2 or even 3 high (Contact us to find out more)



OPTIONS

Top and Base Worktops and Castors

Worktops and Castors						J					
		High Castors		Standard Castors		Small Castors		Locking Roller Base		Small Locking Rollers	
(HS) - protects unit tops exposed to temperatures up to 200°C (W) - load bearing (I) - non load bearing	Finished Height & Load Bearing Weight with Heat Shield (HS)	616 mm	VCS1/HCHS	545 mm	VCS1/CHS	n/a	-	501 mm	VCS1/RHS	491 mm	VCS1/SRHS
		235 kg		300 kg		n/a		285 kg		285 kg	
	Finished Height & Load Bearing Weight with Worktop (W)	574 mm	VCS1/HCW	503 mm	VCS1/CW	482 mm	VCS1/SCW	459 mm	VCS1/RW	449 mm	VCS1/SRW
		235 kg		300 kg		50 kg		285 kg		285 kg	
	Finished Height & Load Bearing Weight with Cover Top (T)	565 mm	VCS1/HCT	494 mm	VCS1/CT	473 mm	VCS1/SCT	450 mm	VCS1/RT	440 mm	VCS1/SRT
		0 kg		0 kg		0 kg		0 kg		0 kg	
	(R1) REFRIGERANT R404A										
	(R2) REFRIGERANT R600a (BC) BLAST CHILL AVAILABLE										

CLIMATE TESTING: Tested to Climate Class 4 (30°C and 55% relative humidity) for temperature and energy consumption Tested to Climate Class 5 (40°C and 40% relative humidity) for temperature MAINS: 230 Vac 50 Hz also 60 Hz available

