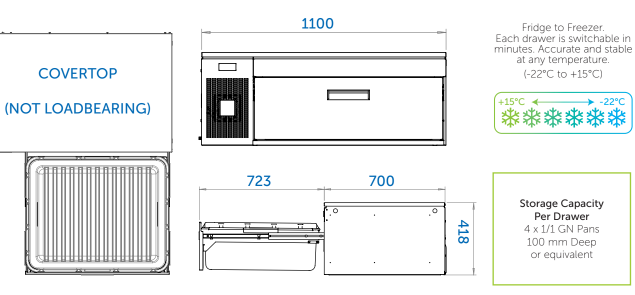
## ADANDE BUILT IN FLAT BASE CASSETTE UNITS (VCS)

## Dimensions **Elevation & Plan View**







Side Engine Flat Base units can be fitted, cassette style, into a cook range or under-counter, to suit those designs where the kitchen equipment is mounted on a plinth, raising everything above floor level. These units are available with either load bearing solid worktops (W) or non load bearing cover tops (T) providing a choice of finished heights, to best suit the design.

Rear engine flat base VCR units are only suitable for built-in applications where the airflow design allows for this spec of Adande® unit to 'breathe' efficiently - Price on application only.

## Dimensions for VCM1/FBT

## **OPTIONS**

## Top and Base

## Worktops and Castors

Code	Туре	Height TTS	Wt. Loading	Code	Туре	Height TTS	Wt. Loading
VCS1/FBT	FLAT BASE & COVER TOP	419 mm	0 kg	VCM1/FBT	FLAT BASE & COVER TOP	419 mm	0 kg
VCS1/FBW	FLAT BASE & SOLID TOP	428 mm	285 kg	VCM1/FBW	FLAT BASE & SOLID TOP	428 mm	285 kg
VCS2/FBT	FLAT BASE & COVER TOP	816 mm	0 kg	VCM2/FBT	FLAT BASE & COVER TOP	816 mm	0 kg
VCS2/FBW	FLAT BASE & SOLID TOP	825 mm	225 kg	VCM2/FBW	FLAT BASE & SOLID TOP	825 mm	225 kg
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE			BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE		
R2	HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE			R2	HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE		

#### UNIT SIZES ARE EXACT - PLEASE ALLOW 2-4 MM IN ORDER TO FIT OUR EXACT SIZE IN

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



## ADANDE BUILT IN FLAT BASE CASSETTE UNITS (VCS)



# **Applications**

- Access from both sides (VCM Unit only)
- Central island bulk storage
- High productivity prep station
- Perfect for small cramped kitchens
- Flexible pass solution
- Fitted cassette style into a cook range or undercounter

# **Operational Benefits**

- Flexibility: works as fridge or freezer
- Blast chiller option also available
- 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
- Suits designs where the kitchen equipment is mounted on a plinth

# ADANDE<sup>®</sup> Built in Flat Base Cassette Units (VCS)







VCS R1	VCS R2
R404A	R600a
ЕПЕRG О ФА	ENERG © Ф
енергия - сусруска (В (А	енергия - сисруга 🕒 🕅
	A B C D E F G
GM- ЕНЕРГИМ - ENEPTEIA GMA - ENERGY - ENERGIE G 4 4 4 4 4 4 4 4 4 4 4 4 4	ENERCIA - EHEPMOI - EHEPTEA ENERCIA - ENERCY - ENERCIE ENERCI - L 2015/10941 ENERCIA - EHEPMOI - EHEPTEA (Wh/Jannum) FIL 86 L 1000 5 40°C-40%

# Tested independently!

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