

## VCS2 - SIDE ENGINE

## Standard / Double Drawer

## **Product Information:**

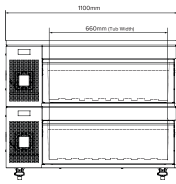
- Modular refrigerated drawer system, providing bulk storage in a range of different configurations for extreme versatility (can be configured as a worktop or undercounter system)
- Energy efficient, insulated containers adopt 'hold the cold' technology when drawer is opened
- Low velocity cooling ensures stable temperatures and exceptional humidity control, prolonging shelf life by preventing food dehydration
- Precise temperature control in 1°C increments with adjustable digital temperature controller (15°C - -22°C)
- Designed to operate in ambient temperatures up to 40°C
- External drawer runners for hygiene and ease of cleaning
- Low maintenance internal condenser
- Must be installed level with a 5mm fall to the rear
- 24 month parts and labour warranty, extended 5 year warranty available upon registration

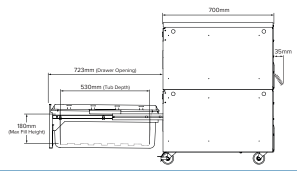
NOTE: Adande units are not designed for use as a servery cabinet with multiple drawer openings and scooping of products such as: Ice-cream/ Sorbet/ Gelato and or frozen berries.

Extended drawer openings will result in decreased efficiency of the refrigeration system and may lead to temperature uncertainty.

For optimal energy efficiency and temperature stability the drawers should always be closed firmly and as quickly as possible during use.







## Configurations:

Models	Base Configuration	Top Configuration	$W \times D \times H$ (mm)	Weight	Max Loading Weight	Packed Dimensions (mm)	Packed Weight
VCS2.PT	Plinth Base	Cover Top	1100 x 700 x 816	150 kg	0 kg	1220 x 770 x 1031	187 kg
VCS2.RT	Rollers	Cover Top	1100 x 700 x 846	151 kg	0 kg	1220 x 770 x 1061	188 kg
VCS2.RW	Rollers	Solid Work Top	1100 x 700 x 854	159 kg	230 kg	1220 x 770 x 1069	196 kg
VCS2.RHS	Rollers	Heatshield Top	1100 x 700 x 895	170 kg	230 kg	1220 x 770 x 1110	206 kg
VCS2.CT	Standard Castor	Cover Top	1100 x 700 x 890	152 kg	0 kg	1220 x 770 x 1105	188 kg
VCS2.CW	Standard Castor	Solid Work Top	1100 x 700 x 900	160 kg	230 kg	1220 x 770 x 1115	196 kg
VCS2.CHS	Standard Castor	Heatshield Top	1100 x 700 x 938	170 kg	300 kg	1220 x 770 x 1153	207 kg

Base Options:







Top Options:

Cover Top (non load bearing) Designed for undercounter applications

Solid Work Top Designed for load bearing applications

Protects unit tops exposed to temperatures up to 200°C

Revision: B - 14/11/2022 - 02

General Specifications:

Capacity 86 Litres (per drawer)

 $8 \times 100 \text{mm}$  deep 1/1 GN pans 12 x 65mm deep 1/1 GN pans

Natural Refrigerant R600a Climate Class Heat Rejection 1.17 kW Db Rating 50.6 - 54.2

Total Power 230VAC / 50Hz / 0.58kW

10A plug & lead

Chiller Freezer Energy Usage kW/24hrs 1.68 kW 4.18 kW **Running Current** 2.4A 1.4A

\*INSTALLATION NOTE: 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. Installation must be non-fixed to allow service access.

Due to continuous product research and development, the information contained herein is subject to change without notice.

www.stoddart.com.au www.stoddart.co.nz

