

## Under Counter 2 Drawer Unit Prep Station Unit + Cover Top



**Refrigerant**  
Energy Saving  
Hydrocarbon R290

**VCS2/CT**  
Standard Casters (C)  
Cover Top (T) Non Load Bearing

## Under Counter 1 Drawer Unit Single Drawer + Cover Top



**VCS1/CT**  
Standard Casters (C)  
Cover Top (T) Non Load Bearing

**Refrigerant**  
Energy Saving  
Hydrocarbon R290

**Temperature Flexibility**

Foods can be stored at the optimum set point anywhere in the range

+59°F ← → -7.6°F  
 +15°C ← → -22°C

With the press of a button on the Controller the Chef can convert the Drawer from Refrigerator to Freezer operation (and vice versa) in little more than 30 minutes

**Operating Temperature**

Tested under NSF/ANSI 7:2014  
 Adande Drawers operate efficiently in ambients up to 100.4°F (38°C)

**Storage Capacity**

**Hotel Pans (HP)**  
4 standard size HP  
20" x 12" x 4" Deep  
or the equivalent

**Maximum Weight**  
88 lb (40 kg)

**Storage Volume**  
3 cu ft (86 litres)

**Warranty**

**Two Year Parts & Labor** (including the **Gaskets**) and a **5 Year Warranty** on **Compressors**

Full Warranty Terms available on request

**Applications**

- Bulk storage at the point of use, in the heart of the kitchen
- Ideal for meat, deli and larder prep
- Suitable for pastry and dessert prep
- Perfect storage for garnish and and 'mise en place' generally
- Frozen storage next to the deep fry station

**Energy Usage**

Tested under the **ASHRAE 72:2005** Standard, the daily **Energy Usage** per Drawer unit is -

Refrigerator mode:  
**0.82 kWhr / 24 hrs**

Freezer mode:  
**1.73 kWhr / 24 hrs**

**Electrical**

**Mains Supply**  
120 Vac 60 Hz

**Running Current**  
2 Amps

**Defrost**  
Automatic Electric

**Supply Cord** (included)  
NEMA 5 - 15 3 Pin Socket & 2m Coiled Lead

# UNDER COUNTER - SIDE ENGINE DRAWER UNITS - VCS1 & VCS2 SERIES



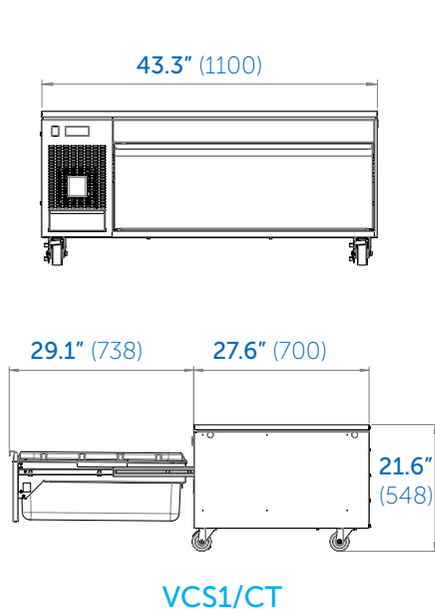
## Plan View |

- Under Counter
  - Prep Station (VCS2)
  - Storage Drawer (VCS1)
- with  
Open Drawer

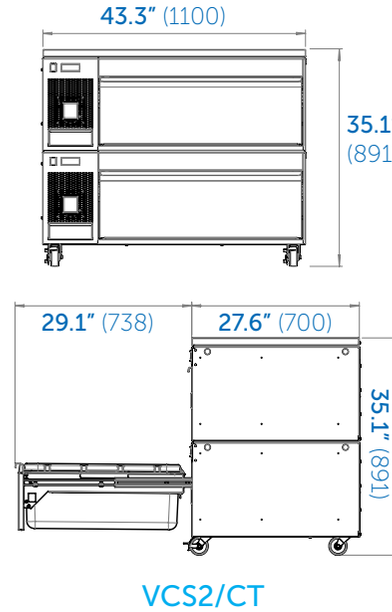


## Elevations |

- Under Counter Storage Drawer (VCS1)
- Standard Casters (C)
- Cover Top (T)



- Under Counter Prep Station (VCS2)
- Standard Casters (C)
- Cover top (T)



## Top |



## Drawer Modules |



## Bases |



## ADANDE USA - SPECIFICATION OPTIONS

### Under Counter 2 Drawer Prep Station

PREP STATION UNIT + COVER TOP (T)	High Caster Base (HC)		Standard Caster Base (C)		Small Caster Base (SC)	
Finished Height	36.9" (938 mm)	VCS2/HCT	35.1" (891 mm)	VCS2/CT	33.8" (858 mm)	VCS2/SCT
Load Bearing Capacity	0 lb		0 lb		0 lb	

### Under Counter 1 Drawer Unit

SINGLE DRAWER UNIT + COVER TOP (T)	High Caster Base (HC)		Standard Caster Base (C)		Small Caster Base (SC)	
Finished Height	21.6" (548 mm)	VCS1/HCT	19.7" (501 mm)	VCS1/CT	18.4" (468 mm)	VCS1/SCT
Load Bearing Capacity	0 lb		0 lb		0 lb	