



## Cassette Single Drawer Unit

Shallow Depth Drawer + Cover Top



### Refrigerant

Energy Saving  
Hydrocarbon R290

### Applications

- Highly ergonomic storage solution, right at the point of use.
- Ideal for meat, deli and dessert prep.
- Perfect storage for garnish and 'mise en place' generally.

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

### Operating Temperature

Tested under NSF/ANSI 7:2016  
Adande Drawers operate efficiently  
in ambients up to 100.4°F

### Operating Flexibility

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



### Storage Capacity

Maximum Weight  
66 lb (30 kg)

Storage Volume  
2.29 cu ft (65 litres)

### Energy Usage

Tested under the  
ASHRAE 72:2018  
Standard, the daily Energy  
Usage per Drawer unit is -

Refrigerator mode:  
0.82 kWh / 24 hrs

Freezer mode:  
1.73 kWh / 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



CASSETTE – ONE DRAWER – SHALLOW DRAWER – VLS1 SERIES

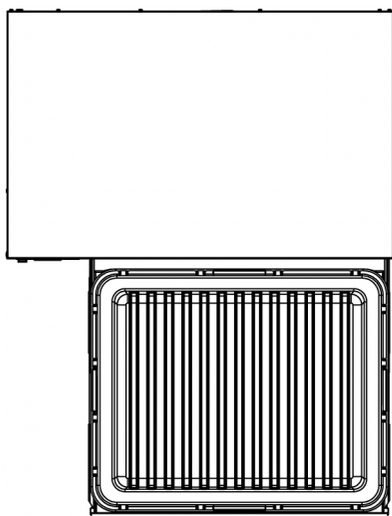
## Options

SHALLOW DRAWER SINGLE CASSETTE + COVER TOP (T)	Flat Base (FB)		SHALLOW DRAWER SINGLE CASSETTE + SOLID WORKTOP (W)	Flat Base (FB)	
Finished Height	14.2" (361 mm)	VLS1/FBT	Finished Height	14.5" (369 mm)	VLS1/FBW
Load Bearing Capacity	Check weight capacity of cook range or other fabricated housing of the Adande Cassette unit		Load Bearing Capacity	Check weight capacity of cook range or other fabricated housing of the Adande Cassette unit	

For full options please see our [Drawer Customising and Accessories](#) pages

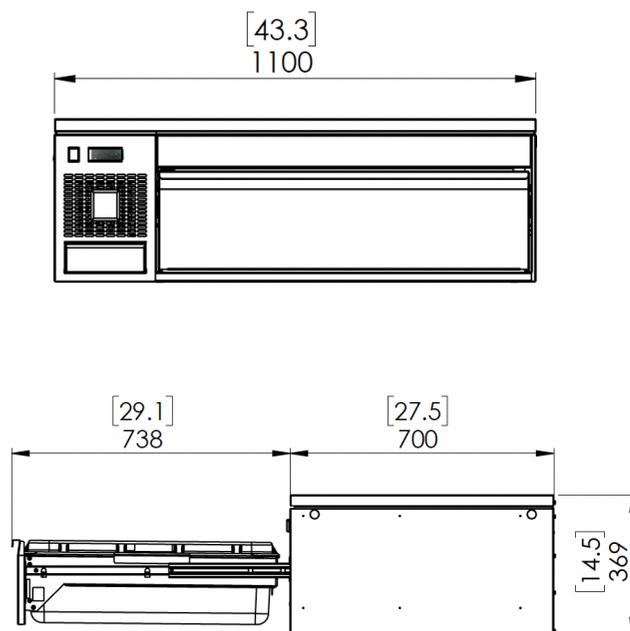
## Plan View

One Drawer Cassette (VLS1)  
With Open Drawer



## Elevation

One Shallow Cassette Drawer (VLS1)  
Flat Base (FB)  
Solid Worktop (W)



## Tops



## Drawer Module



## Base



Must be included to complete the Cassette unit