

## Cassette 'Built In' Drawer Unit Variable Temperature Drawer



**Refrigerant**  
Energy Saving  
Hydrocarbon R290

**VCR1/FBT**  
Flat Base (FB)  
Cover Top (T)  
& **VCR1/FBW**

### Storage Capacity / Drawer

**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

- Brings refrigeration to the heart of the kitchen
- Bulk storage right at the point of use
- Ideal for meat, deli and larder prep
- Suitable for pastry and dessert prep
- Perfect storage for garnish and 'mise en place' generally

### Temperature Flexibility

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



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)**

## Cassette 'Built In' 2 Drawer Unit Variable Temperature Drawer Unit



**VCR2/FBT**  
Flat Base (FB)  
Cover Top (T)  
& **VCR2/FBW**

**Refrigerant**  
Energy Saving  
Hydrocarbon R290

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



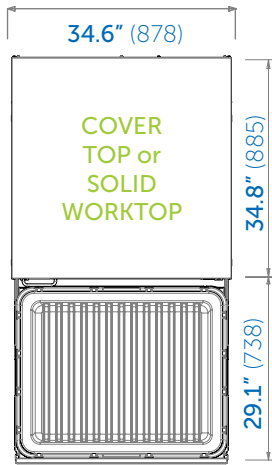
Intertek 5003563

# CASSETTE (BUILT IN) FLAT BASE - REAR ENGINE DRAWER UNITS - VCR1 & VCR2 SERIES



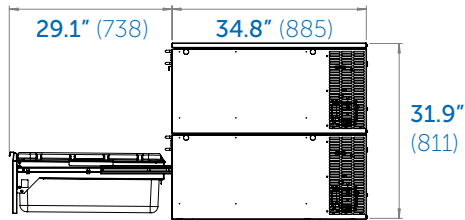
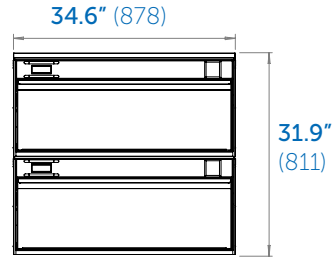
## Plan View |

Cassette Drawers  
VCR1 & VCR2  
with  
Open Drawer



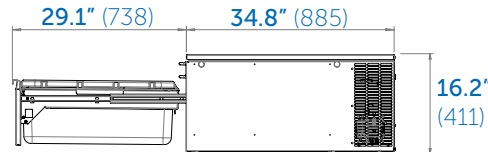
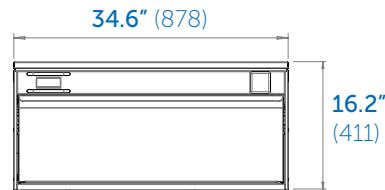
## Elevation |

2 Drawer Cassette VCR2  
Fridge to Freezer unit  
Flat Base (FB)  
Solid Worktop (W)



VCR2/FBW (illustrated)

1 Drawer Cassette VCR1  
Fridge to Freezer Unit  
Flat Base (FB)  
Cover Top (T)



VCR1/FBT (illustrated)

## Tops |



## Cassette Drawer Modules



## Base |



## ADANDE USA - SPECIFICATION OPTIONS

When installing a VCR Cassette it is vital that sufficient space is left for the Rear Engine unit to breathe. At the back and right hand side of the unit a minimum 2 inch void should be left, to ensure adequate ventilation

### Cassette 2 Drawer Unit

| DOUBLE DRAWER CASSETTE + SOLID WORKTOP (W) | Flat Base (FB)   |          |
|--|--|----------|
| Finished Height                            | 31.9" (811 mm)   | VCR2/FBW |
| Load Bearing                               | Weight loading depends on the load bearing capacity of the cook range or housing in which the Cassette is fitted |          |

| DOUBLE DRAWER CASSETTE + COVER TOP (T) | Flat Base (FB)   |          |
|--|--|----------|
| Finished Height                        | 31.5" (801 mm)   | VCR2/FBT |
| Load Bearing                           | Weight loading depends on the load bearing capacity of the cook range or housing in which the Cassette is fitted |          |

### Cassette 1 Drawer Unit

| SINGLE DRAWER CASSETTE + SOLID WORKTOP (W) | Flat Base (FB)   |          |
|--|--|----------|
| Finished Height                            | 16.6" (421 mm)   | VCR1/FBW |
| Load Bearing                               | Weight loading depends on the load bearing capacity of the cook range or housing in which the Cassette is fitted |          |

| SINGLE DRAWER CASSETTE + COVER TOP (T) | Flat Base (FB)   |          |
|--|--|----------|
| Finished Height                        | 16.2" (411 mm)   | VCR1/FBT |
| Load Bearing                           | Weight loading depends on the load bearing capacity of the cook range or housing in which the Cassette is fitted |          |