

A PROUD HERITAGE OF EXPERIENCE AND QUALITY

#### DESIGNER SERIES

## 15 Inch Single-Zone Beverage Cooler VT-DS15BC-R / VT-DS15BC-L

The Vinotemp Designer Series 86-Can Seamless Beverage Center is an essential for those who love to entertain. Equipped with front exhaust, this beverage cooler is designed to fit seamlessly in existing cabinetry or to be installed on its own as a freestanding unit. The easy to use touch screen control panel makes adjusting the temperature simple while providing peace of mind that your beverages are always ready to be enjoyed. The blue LED lighting illuminates your beverage behind a seamless stainless steel door making this beverage cooler an aesthetically pleasing addition to any room. With glass shelving and an attractive stainless steel trim, this unit is sure to be a centerpiece of get-togethers for years to come. Available in both right (VT-DS15BC-R) and left-hinge (VT-DS15BC-L), you can doubleyour wine storage options by installing two units side by side.

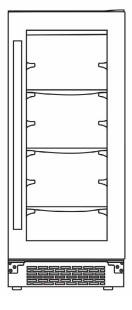
Bottle Capacity	86 Cans
Temperature Zones	1
Type of Control	Touch
Temperature Display	Interior
Temperature Range	39°- 64°F
Storage Shelves	3
Shelf Material	Tempered Glass
Interior Light	Yes
Fan	Yes
Activated Charcoal Filter	No
Lock	No
Door Hinges	1
Unit Weight	77.2 Lbs.
Net Capacity	3.3 CU. FT.
Dimensions	14-15/16"W x 23-5/16"D x 34-1/16"H







A PROUD HERITAGE OF EXPERIENCE AND QUALITY



## VT-DS15BC-R

- Front exhaust for built-in or free standing installation
- 3 Sliding tempered glass shelves
- Seamless stainless steel door
- Digital temperature control
- Blue LED interior light
- Cold catalyst filter
- Black cabinet body

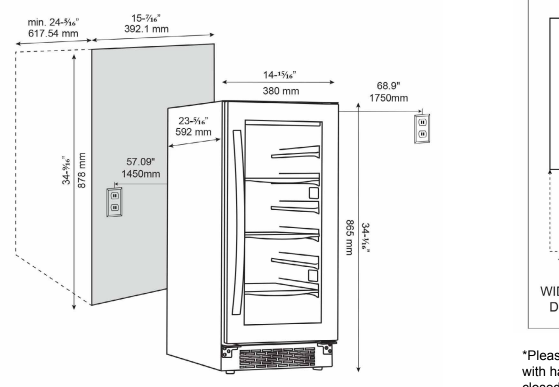
### **Energy**:

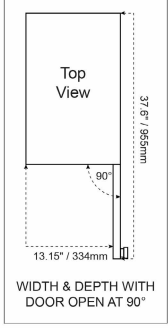
110W/115V/1.5A (cooling)

### **Door Hinge:**

Right Stainless steel

# **Unit and Installation Dimensions**





\*Please note: the unit depth with handle, when door is closed, is 24-7/8" (632 mm)

732 South Racetrack Road, Henderson, Nevada 89015 U.S.A. 1.800.777.8466 | Fax 310.886.3310 | info@vinotemp.com | www.Vinotemp.com