



VC60D



34.88" x 23.25" x 22.38" (H x W x D)

51 bottle fully integrated dual zone wine cellar with digital controls and LED lighting

Highlights:

Dual zone design lets you store red and white wine in separate compartments under the appropriate temperature conditions

Double pane tempered glass door protects your collection from harmful light

Digital controls offer easy and intuitive temperature management

Product Features:

Dual zone design	Lower zone is ideal for storing red and blush wine between 55 and 72°F, while the upper compartment is better suited for cooler blushes and whites at 41 to 55°F
Digital thermostat	Electronic controls ensure easy and intuitive temperature management, with a readout in Celsius or Fahrenheit
Dynamic compressor cooling	Ensures evenly cooled interior for proper storage
Reversible door	User-reversible door swing in double pane tempered glass for best protection from UV light
Slide-out wooden shelves	Store bottles safely in classic style
Tilted wine rack	Unique design lets you stand bottles at an angle to display the label
Open door alarm	Sounds after door is left open for over a minute to best prevent accidents
Interior light	Can be set for showcase mode, remaining on until manually turned off, or functional model (turning on when the door is opened and off when it is closed)
Temperature alarm	Alarm sounds off when unit's interior rises or falls out of the set range



Interior Height 2	19.0" (48 cm)
Interior Width 2	18.25" (46 cm)
Interior Depth 2	15.0" (38 cm)
Sabbath Mode	Yes

Technical drawing of a rectangular box, labeled "TOP VIEW". The drawing shows the box's dimensions and internal structure. The overall width is $21\frac{1}{2}$ and the overall height is 20. The internal width is $18\frac{1}{4}$ and the internal height is $16\frac{3}{4}$. A 6'-0" LG. ELEC. CORD is shown entering the top right corner. A dimension of 5 is indicated for the distance from the cord to the right edge. A dimension of $4\frac{1}{2}$ is indicated for the distance from the top edge to the internal top line. A dimension of $1\frac{1}{4}$ is indicated for the distance from the left edge to the internal left line. A dimension of $2\frac{1}{4}$ is indicated for the distance from the bottom edge to the internal bottom line. A dimension of 45 is indicated for the distance from the bottom edge to the bottom of the box.

