



A PROUD HERITAGE OF EXPERIENCE AND QUALITY



Features:

- Dual-zone wine cooler
- Right hinge
- Black cabinet and solid insulated door
- Door lock and key
- Pole handle
- Centralized digital control panel
- PTC heater and blue LED interior lighting
- Specially designed wooden shelves cradle the bottles in place
- Front exhaust for built-in or freestanding installation
- Comes with a charcoal filter
- Cooling System: Compressor
- Temperature range: upper zone & lower zone (39-65°F)
- Capacity: Approximately 203-251 bottles depending on rack configurations (NOTE: If stacking bottles 2-3 high, do not pull out the shelves) Extra shelves are not available at this time.
- Bulk storage areas can store larger sized Champagne and Magnum bottles
- Dimensions: 23-9/10"W x 26-4/5"D X 73-3/5"H

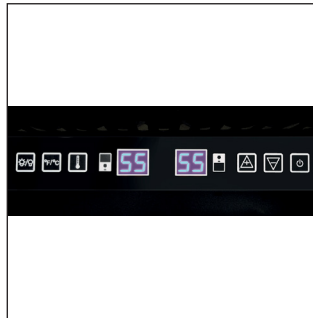
EL-168GFEB

Garage 168 Dual-Zone Wine Cooler

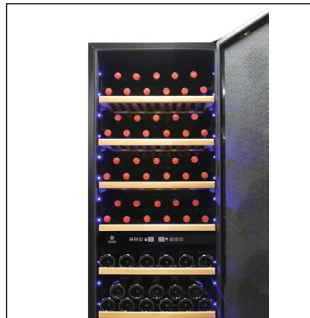
Vinotemp's innovative Garage 168 Dual-Zone Wine Cooler is a must-have for the avid wine collector with a big collection and best suited in a garage or basement setting. Beautiful enough to place inside the home, we designed this refrigerator with added insulation to be able to be used out of sight. With special insulation in both the cabinet and the door, it can withstand the higher temperature changes in warmer or colder climates. With two temperature zones, you can store your wine bottles at the same optimum temperatures. The exclusive wooden racking cradles each bottle and ensures your bottles are housed securely. A centrally located control panel makes it easy to set and monitor the temperature zones of the cooler and turn the Vinotemp BioBlu™ LED lighting (which helps reduce the growth of bacteria and mold) on or off. A front exhaust makes it simple to build this refrigerator into existing cabinetry of a garage, or it can also be used freestanding. Shelves can be adjusted to store bottles in multiple configurations. Store larger sized Champagne and Magnum bottles in the areas designated for bulk storage.



Wooden Shelves & BioBlu™ LED Lights



Control Panel



Interior

