| Specification |  |
| :---: | :---: |
| Product Model | LW162DD |
| Storage Capacity | 15.9 cubic feet |
| Overall Wine Bottle Capacity ( 750 ml Standard Bordueax) | 153 |
| Installation Type | built-in or freestanding |
| Color/Finish | black and silver |
| Primary Material | metal, stainless steal, glass, wood, wire |
| Door Style | double pane, tinted |
| Cooling System | compressor |
| Defrost System | frost free |
| Anti-Vibration Technology | Yes |
| Ventilation Location | Front |
| Fan Type | Interior |
| Humidity Control | >65\% |
| Integrated Lock | Yes |
| Quiet Operation | 45db |
| Stain Resistant | antirust coat |
| Odor Resistant | activated carbon filter |
| Leak-proof | water pan |
| Voltage | 110-120 volts |
| Frequency | 60 Hz |
| Amperage | 1.9 amperes |
| Estimated Yearly Electricity Use (kWh) | 400 |
| Est Yearly Operating Cost | \$52 USD |
| Interior Light | Yes |
| Bulb Type | white LED |
| Adjustable Legs | Yes |
| Temperature Specification |  |
| Temperature Zones | dual zone |
| Overall Minimum Temperature | 41 degrees F |
| Overall Maximum Temperature | 64 degrees F |
| First Zone Bottle Capacity | 60 |
| First Zone Minimum Temperature | 41 degrees F |
| First Zone Maximum Temperature | 64 degrees F |
| Second Zone Bottle Capacity | 93 |
| Second Zone Minimum Temperature | 41 degrees F |
| Second Zone Maximum Temperature | 64 degrees F |
| Wine Bottle Capacity | 153 |
| Temperature Display Type | touch screen |
| Doors |  |


| Door Handle Design | external |
| :---: | :---: |
| Door Swing Orientation | right |
| Number of Doors | 2 |
| Door Material | tempered glass |
| Door Material Details | tinted double pane |
| Door Color/Finish | stainless steel |
| Door Opening Degree to Slide out Shelves | >90 ${ }^{\circ}$ |
| Shelves |  |
| Adjustable Shelves to different heights | No |
| Number of Shelves | 12 full shelves +1 half shelf |
| Shelve Material | glass, iron |
| Shelves slide out degree | 75\% |
| Full shelve size (Width $\times$ Depth x Height) | 18.9x21.3×0.9inches |
| Half shelve size (Width $\times$ Depth $\times$ Height) | $18.9 \times 12.8 \times 0.9$ inches |
| Certifications Listings\&Approvals |  |
| ETL Listed | Yes |
| ISO 9001 Certified | Yes |
| Unit Dimension and Weight |  |
| Overall Height - Top to Bottom | 71.3 inches |
| Overall Width - Side to Side | 23.4 inches |
| Overall Depth - Front to Back | 28.4 inches |
| Depth -Excluding Handles | 26.8 inches |
| Interior Height - Top to Bottom | 63.8 inches |
| Interior Width - Side to Side | 20.5 inches |
| Interior Depth - Front to Back | 23.4 inches |
| Upper Door Height - Top to Bottom | 25.4 inches |
| Upper Door Width - Side to Side | 23.4 inches |
| Upper Door Depth - Front to Back | 1.8 inches |
| Lower Door Height - Top to Bottom | 40.4 inches |
| Lower Door Width - Side to Side | 23.4 inches |
| Lower Door Depth - Front to Back | 1.8 inches |
| Depth With Door Open at 90 Degrees | 51.1 inches |
| Cutout Width - Side to Side | 24.2 inches |
| Cutout Depth - Front to Back | 28.0 inches |
| Cutout Height - Top to Bottom | 71.1 inches |
| Overall Product Weight Net Weight | 220.5 Lbs |
| Shipping Weight with Panel | 243.6 Lbs |
| Shipping Height - Top to Bottom with Panel | 77.7 inches |
| Shipping Width - Side to Side | 26.0 inches |
| Shipping Depth - Front to Back | 30.3 inches |
| Installation and Usage |  |
| Installation Required | No |
| Tools Needed for Installation | No |


| Additional Parts Required | No |
| :--- | :--- |
| Supplier Intended and Approved Use | residential and commercial use |
| Outdoor Use | No |
| Product Care | wipe clean with a dry cloth |
| Undercounter | No |
| Warranty |  |
| Manufacturer Warranty (labor) | 1 year |
| Manufacturer Warranty (parts) | 3 year |
| What in the Box |  |
| LW162DD Dual Zone Dual Door Wine Cooler | 1 unit |
| User Manual | 1 pc |
| Keys | 2 pcs |
| Hinge cover | 1 pc |



- Your cost will depend on your utility rates and use.
- Cost range based only on models of similar capacity.
- Estimated energy cost based on a national average electricity cost of 12.9 cents per kWh.

> ftc.gov/energy

