



DV5 SERIES DV-589TS / Triple-Zone Wine Cooler

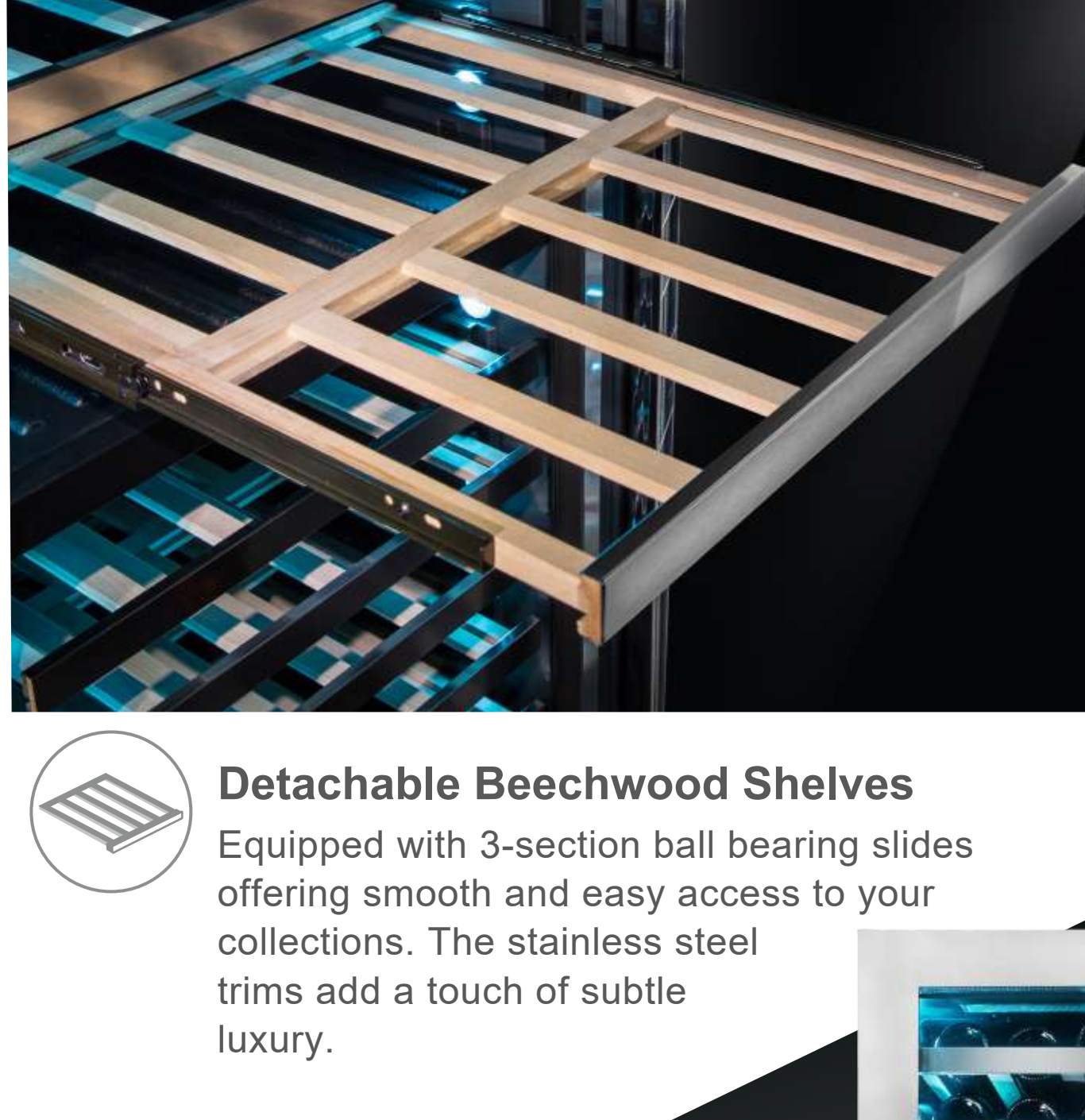


DV-589TS Triple-Zone Wine Cooler

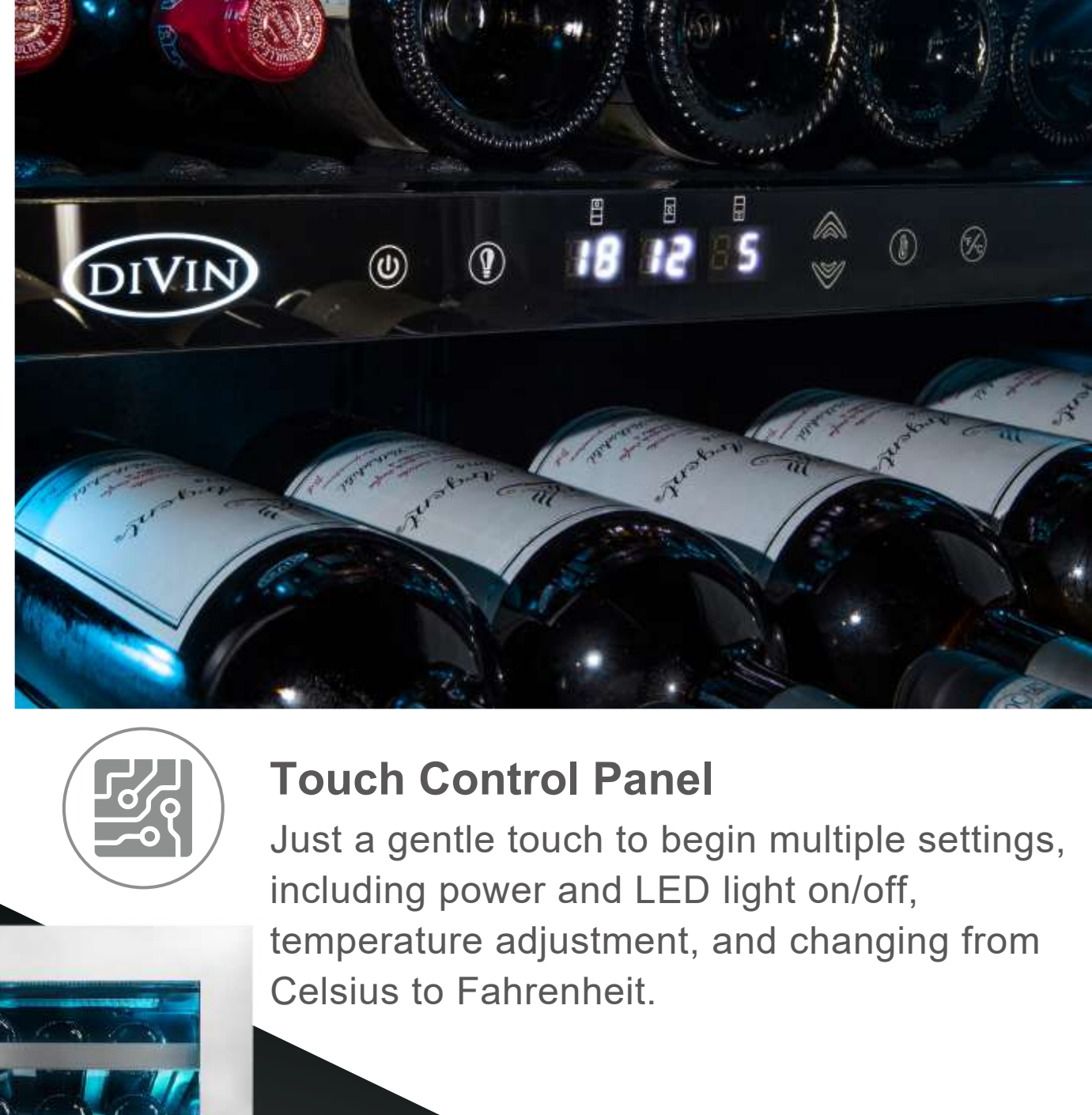


- Designed for storing and serving wines from different regions by using advanced temperature and humidity control technology.
- Insulated matte black cabinet with seamless stainless steel door frame and streamline aluminum handle.
- Ideal for commercial and residential spaces, both freestanding and built-in capable.
- Triple-pane Low-E glass door protects your wines from UV, enhance insulation, and minimize energy consumption and chances of condensation on glass surface.
- Ultra-silent compressor with anti-vibration design to prevent wine from vibrating and going through structural changes.
- Double-deep solid beechwood wine racks are equipped with smooth 3-section ball bearing slides, allowing easy access to wine bottles.
- Beechwood wine racks are compatible with various types of wine, e.g. Bordeaux, Burgundy, Champagne, Rhone, Riesling and those with similar bottle sizes.
- The upper, middle, and lower fixed shelves provide wider spaces for bigger bottles, such as Pinot Noir (New World), Champagne, other sparkling wines, and magnum bottles (1.5 L).
- UL and CSA certified.

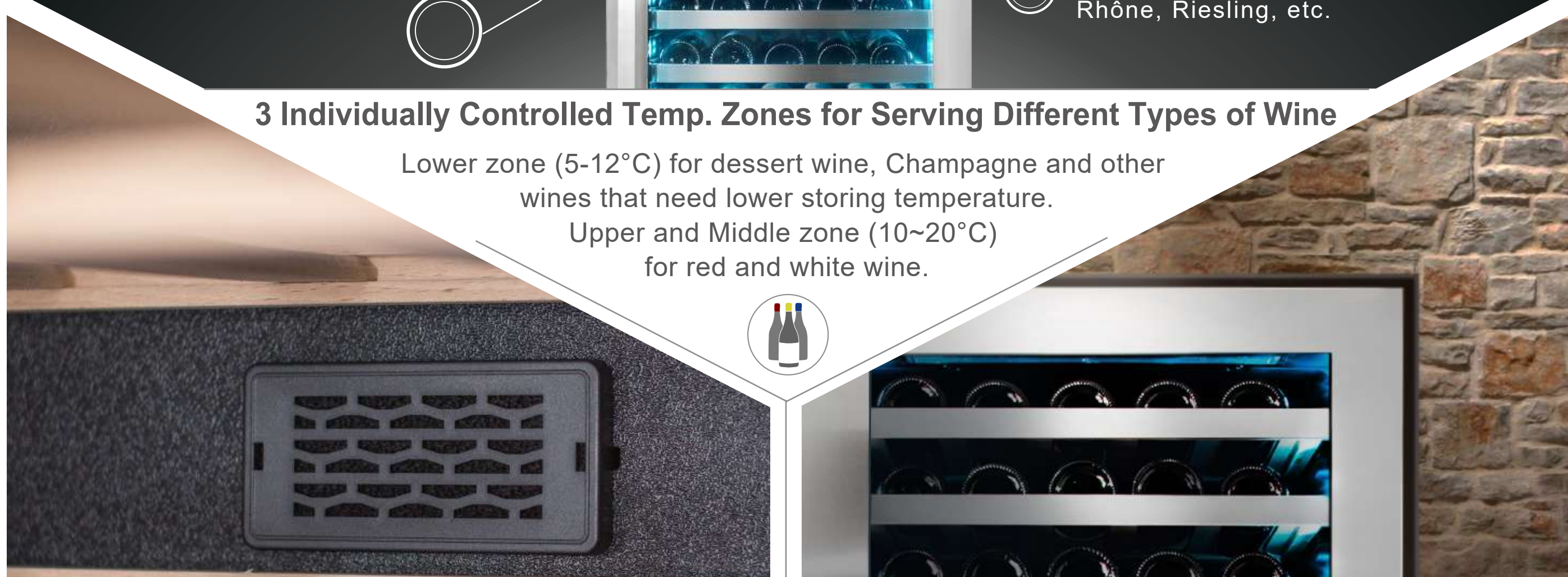
Ideal for Tropical & Other Climates		Triple-Zone Temperature Control Upper/Middle: 10~20°C Lower: 5-12°C
Triple-Pane Low-E Glass Door		Touch Control Panel
Auto Defrost		Icy Blue LED Side Lights
Eco-Friendly R600a Refrigerant		Diverse Wine Storage
Activated Charcoal Filter		Detachable Beechwood Shelves



Detachable Beechwood Shelves
Equipped with 3-section ball bearing slides offering smooth and easy access to your collections. The stainless steel trims add a touch of subtle luxury.

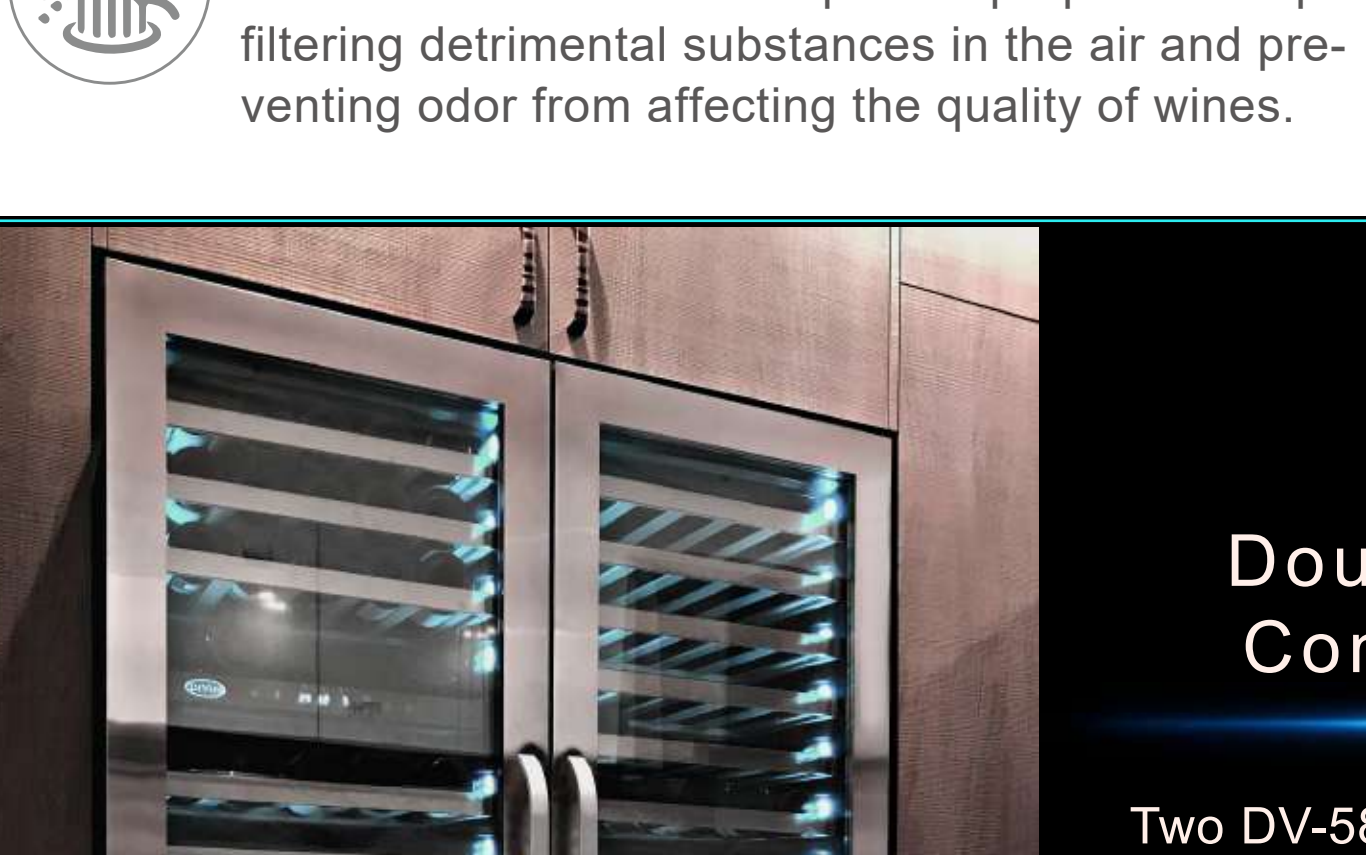


Touch Control Panel
Just a gentle touch to begin multiple settings, including power and LED light on/off, temperature adjustment, and changing from Celsius to Fahrenheit.

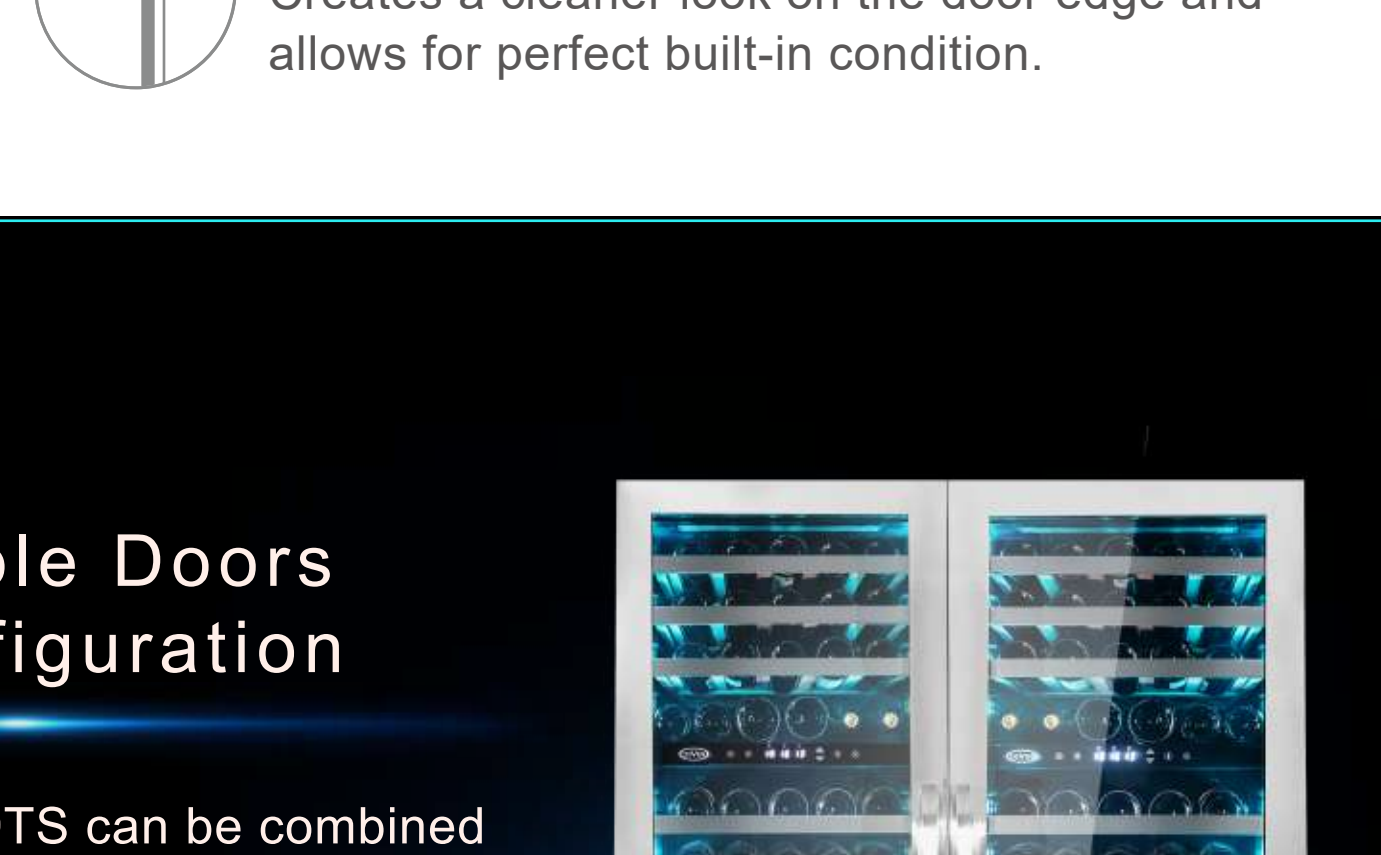


3 Individually Controlled Temp. Zones for Serving Different Types of Wine

Lower zone (5-12°C) for dessert wine, Champagne and other wines that need lower storing temperature.
Upper and Middle zone (10~20°C) for red and white wine.



Activated Charcoal Filter
Activated charcoal's microporous properties help filtering detrimental substances in the air and preventing odor from affecting the quality of wines.



Concealed Door Hinges
Creates a cleaner look on the door edge and allows for perfect built-in condition.



Double Doors Configuration

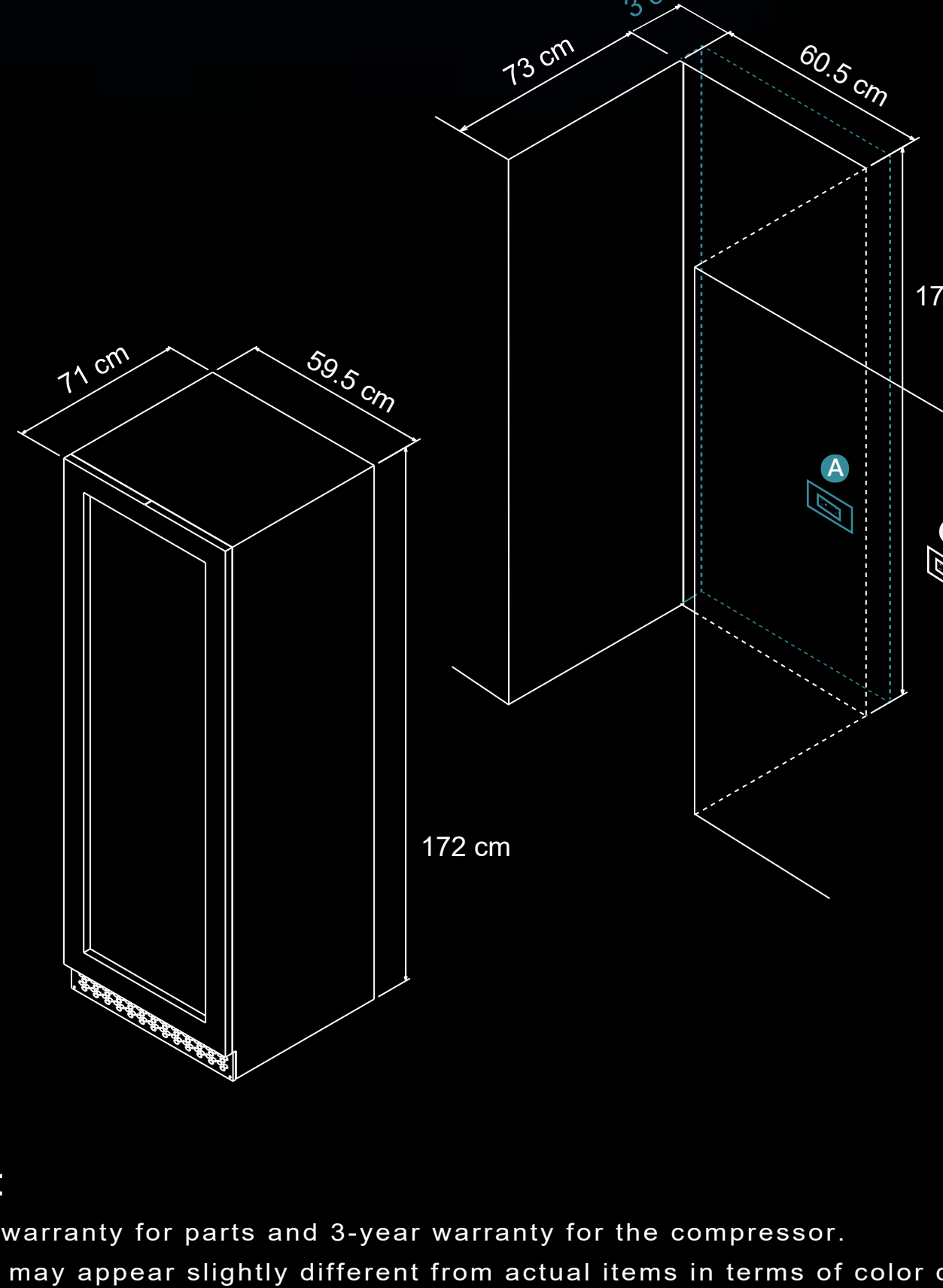
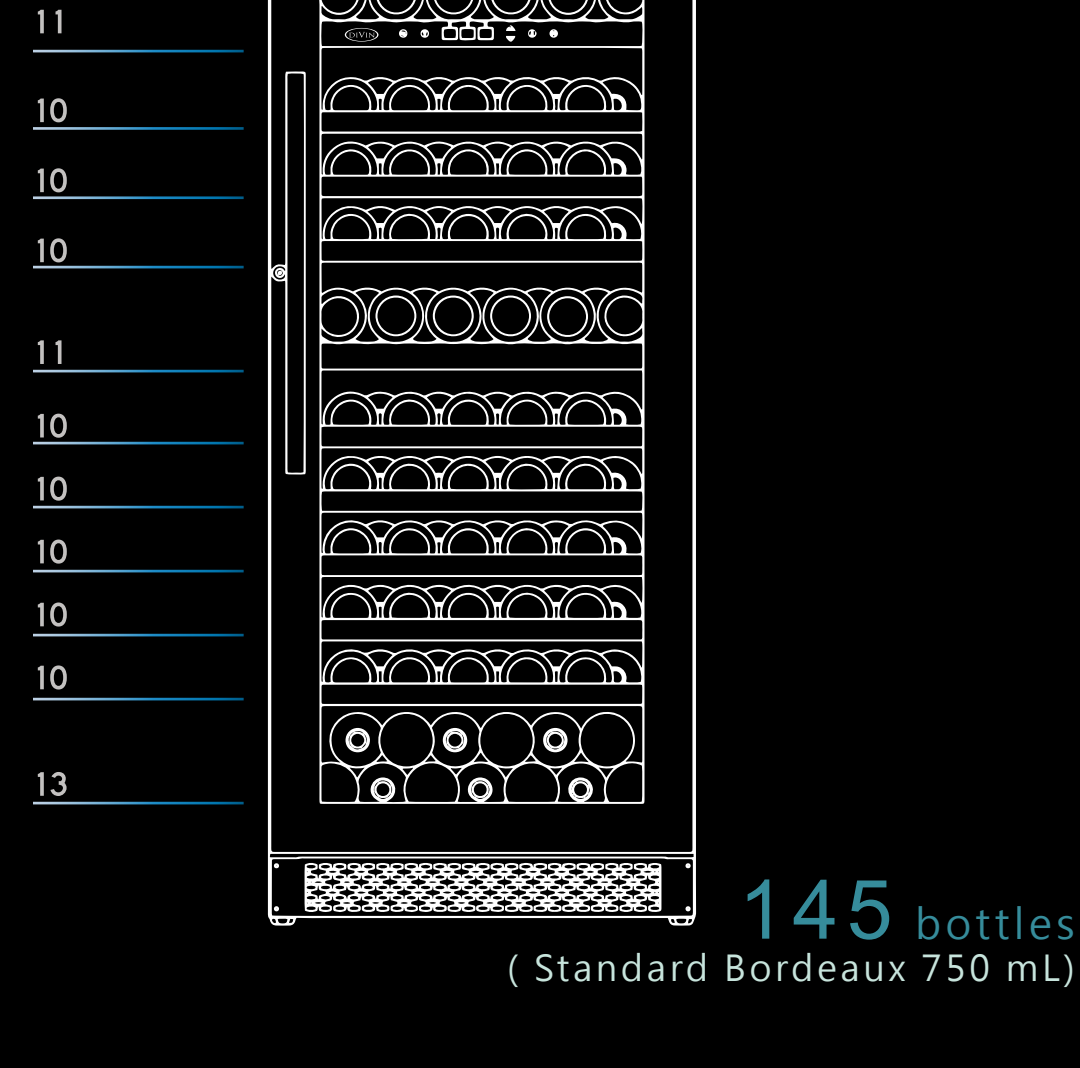
Two DV-589TS can be combined as a double-door wine cooler, which can store up to 290 bottles (standard Bordeaux).

DV-568DS and DV-589TS can also be combined together to store up to 301 bottles (standard Bordeaux)



DV-589TS Triple-Zone Wine Cooler

BOTTLE CAPACITY/BUILT-IN DIMENSIONS



- Reserve 3 cm extra distance only when the power outlet is behind the wine fridge.
- The reserved built-in space does not include the projection of the handle (4.7 cm).
- Power chord length: about 150 cm.

Note:

- 1-year warranty for parts and 3-year warranty for the compressor.
- Photos may appear slightly different from actual items in terms of color due to different types of monitor display and settings.

Designed in Taiwan

DV-589TS Triple-Zone Wine Cooler

PRODUCT SPECIFICATIONS

Storing Serving



	Ideal for tropical and other climates		Touch control panel
	Triple pane Low-E glass door		Auto defrost
	3-section ball bearing slides		Ultra-silent compressor
	Detachable wooden shelves (11 pcs)		R600a eco-friendly refrigerant
	Fixed shelves (3 pcs)		Active charcoal filter
	Diverse wine storage		Security lock
	Seamless stainless steel door frame		CSA certified
	Free standing and built-in capable		UL certified
	Icy blue LED side lights		

- Bottle capacity: 145 bottles (standard Bordeaux 750 mL)
- Humidity: Around 50~80%RH
- Electrical specs.: 110V / 60Hz / 1.8A
- Sound level: Around 40db(a) • Weight: 97kg
- Dimensions: W 59.5 x D 71 x H 172 cm
- Accessories: keys, user's manual

	Triple-zone temperature control
	Upper: 10-20°C
	Middle: 10-20°C
	Lower: 5-12°C

