





### Introducing Presrv<sup>™</sup> Wine & Beverage Coolers

We have continued our commitment to unexpected design with specialty kitchen appliances



Introducing Presrv™ Wine and Beverage Coolers.



Presrv reflects the **SMART DESIGN AND TECHNOLOGY** of our original products in a whole new context, with our signature, superior craftsmanship now applied to the art of refrigeration.

#### PRESRV<sup>™</sup> COLLECTION

## ZEPH'R

## What is the Benefit of Wine & Beverage Units other than Convenience?



## Keys to long term wine storage: periods longer than 6 months



PRESRV<sup>M</sup> COLLECTION

Long term wine storage temperatures range from 53-57 degrees for all types of wine. Maintaining a steady temperature is the target. This allows the wine to age and develop as the winemaker intended.

The right amount of humidity allows the cork to function properly over many years. If too wet or dry the cork will allow molds or air to spoil the bottle.

Just as important is keeping the wine still. Vibration disturbs the wine and its development over time, dulling the flavor.

Sunlight or incandescent light will react with phenolic compounds in wine damaging the taste. Hence why wine caves provide a near ideal environment for storing wines.

## Keys to Keeping Wine Ready for Serving: periods longer than 6 months

#### Temperature

Serving temps vary by varietal. The general rule is the lighter the wine the cooler it is served. But no wine should be served at room temperature.

#### Humidity

Keeping bottles for less than a year does not give enough time for humidity to effect the cork.

#### **Vibration and Light**

Both can bother wine even if keeping them less than a year. It can dull flavors and the nose.

## A DUAL ZONE WINE COOLER GIVES YOU FLEXIBILITY.



#### Wine Serving Temperature Guide

Sparkling Wine: 45-48 degrees (Asti, Prosecco, Champagne)

Light Whites: 45-50 degrees (Rose, Sauvignon Blanc, Pinot Grigio)

Full Bodied Whites: 50-55 degrees (Chablis, Chardonnay, Viognier)

Light Reds: 55-60 degrees (Beaujolais, Pinot Noir, Barbera)

Full Bodied Reds: 60-65 degrees (Bordeaux, Merlot, Cabernet Sauvignon, Syrah)

 $\mathbf{V}$ 

## Beer Storage & Serving: store temp = serve temp



#### **Protect Your Investments:**

- Refrigerate all beer to maintain freshness, flavors and aromatics.
- Store upright, minimize light and vibration.
- Maintain steady temperature.
- Corked beer should also have a stable humid environment.

Temperature, Humidity, Vibration and Light all affect beer similarly to wine...

The 3-30-300 rule for storage of mass market beer...drink them in 3 to 6 months. Flavor loss occurs in:

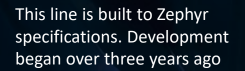
- 3 days at 90 degrees
- 30 days at 72 degrees
- 300 days at 38 degrees

Vintage beers, barley wines, imperial stouts, lambics, old ales, etc. can be aged from one to ten years or more to build complexities.

#### Storage/Serving Temps:

- Near freezing temps mask flavors and the beer retains more CO2.
- Serve light bodied beer between 38 to 45 degrees.
- Lighter Lagers, Pilsners, Wheat beers go 45 to 50 degrees.
- Standard Ales like Bitters, IPA's, Dobbelbocks, Lambics, Stouts go 50 to 55 degrees.
- Strong bodied beers, Dark Ales, tripels, can be served from 55 to 60 degrees to bring out their aromas and flavor profile.

## What Did We Do to Exceed Consumer Expectations?



 $\checkmark$ 

We then tested them for over a year at our Alameda, CA Headquarters to ensure the products met our performance and build standards.

Zephyr handles all parts and service of this product.



PRESRV<sup>™</sup> COLLECTION

## What Sets Us Apart?



#### PRESRV™ COLLECTION

## Models

Single Zone    Dual Zone    Panel-Ready    If	Wine Coolers				Beverage Coolers			
				15" m	odels	Single Zone	e Panel	-Ready
					Franch Deer			Full-Size

9

Wine & Bev

## **ADA Models**

Wine Cooler	Beverage Coolers
Dual Zone	Single ZoneSingle ZoneGlass doorSolid door

## **Shared Features**



#### **Active Cooling Technology**

An on-board computer controls active cooling fans to provide temperature stability and even cooling.

#### PreciseTemp™

**]**4°

Multiple internal sensors help maintain accurate temperatures for precise cooling. Sensors are placed away from coils for a more accurate measurement of interior temperatures.

	Internal Evaporator - Absorbs heat	
		5
→C		
<b>→</b> ⊂	$\rightarrow$	

#### **Evaporator Coils**

If the humidity is high, the evaporator collects excess moisture onto the coils. If the humidity drops, that moisture will evaporate back into the air to maintain steady levels of humidity.

#### PRESRV™ COLLECTION

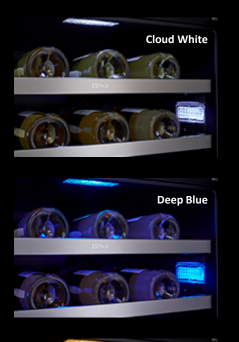
Maintaining steady temperature and humidity

- Changeable carbon filter keeps
  odors from entering corks
- The Single Zone evaporator is larger than normal
- Dual Zone models have two evaporators

#### $\mathsf{P}\;\mathsf{R}\;\mathsf{E}\;\mathsf{S}\;\mathsf{R}\;\mathsf{V}\;^{\mathsf{M}}\quad\mathsf{C}\;\mathsf{O}\;\mathsf{L}\;\mathsf{L}\;\mathsf{E}\;\mathsf{C}\;\mathsf{T}\;\mathsf{I}\;\mathsf{O}\;\mathsf{N}$

## ZEPHR

## Shared Features







#### **Vibration Dampening System**

An isolated compressor, smooth running fan motors, heavy-duty cabinet and high-quality components help reduce noise and vibration to minimize wine disturbance. The high quality compressor is designed for long life and quiet operation.



Dual-Pane, Low-e, Argon-Filled Glass Door

Improves insulation to minimize heat exchange and increases soundproofing characteristics. A Low-e coating helps minimize the amount of UV and infrared light that passes through the glass door.

#### **Minimizing Vibration and Light**

- The condenser is integrated into the base. This eliminates rattling sounds and vibration. It is also less prone to damage.
- It is also fan cooled to allow flush installations.
- LED lighting emits far less harmful UV radiation than standard lighting.
- Black interior absorbs unwanted light. Wood racks deaden vibration better than metal or plastic.

#### PRESRV<sup>™</sup> COLLECTION

## ZEPHYR

## **Shared Features**

**Full-Extension, Black Wood Racks with Stainless Steel** Trim. No untreated wood to stain or absorb moisture and swell.



# Φ

- Door Alarm  $\circ$ 
  - Fahrenheit or Celsius •
  - Display or Automatic Mode • **Light Settings**
  - Sabbath Mode  $\circ$
  - Warranty 1, 2, 5



#### **Stainless Steel Toe Kick**

#### **Capacitive Touch Controls**

Adjustable, Transparent-Gray **Glass Shelves with Airflow Openings in Indoor Beverage Cooler Models.** 



## **Shared Features**

#### Welded and Polished 304-grade Stainless Steel Door and Handle



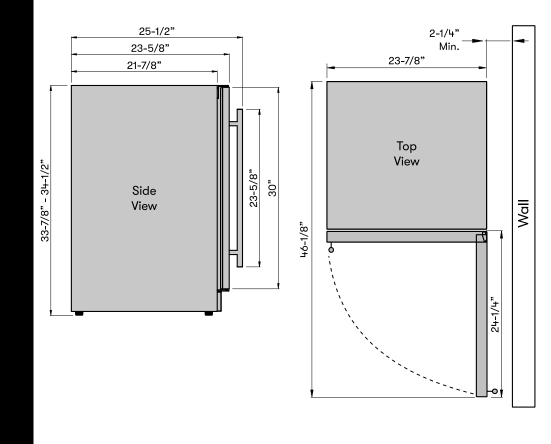
Includes contemporary-style handle

Optional pro-style handle accessory \$49.99

## Shared Features

#### **Dimensions:**

- All models can be Built-In or Freestanding.
- Flush mount installs need an opening width of 24-1/8". This gives the door room to open freely.
- Field-Reversible Door.





 $PRESRV^{M}$  COLLECTION

## Single Zone 24" Beverage Cooler Features



#### **Retractable Quarter-Shelf**



Maximize space and flexibility to display taller bottles such as water, soda liters or champagne. Available on PRB24C01BG.



PRESRV™ COLLECTION

## **Optional Accessories**

#### Contemporary-Style Handle Finishes



**Brushed Gold** 



#### Matte Black



PRESRV™ COLLECTION

## Warranty Overview



