WINE COOLER

DUAL ZONE

For wines that are twice as nice, our PresrvTM Dual Zone Wine Cooler means never having to choose between white or red, and always being ready to pour your favorites. This large capacity cooler maintains two distinct temperature

zones with PreciseTemp™ temperature control and includes Active Cooling Technology to ensure even cooling, along with loads of other features from Full Extension Wood Racks to a vibration dampening system and more.







Full Extension Wood Racks



Optional Pro Handle

How Presrv™ Stands Out:



$Precise Temp^{\mathsf{TM}}$

Multiple internal sensors help maintain accurate temperatures



Vibration Dampening System

Noise and vibration is reduced to minimize wine disturbance



Active Cooling Technology

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



3-Color LED LightingAvailable in Cloud White, Deep Blue

Available in Cloud White, Deep Blue and Amber

WINE COOLER

DUAL ZONE



MODEL

Dual Zone Wine Cooler PRW24C02AG

Size 24"

Dimensions 23.9"W x 34.5"H x 23.7"D

Weight 128lbs.

Installation Type Built-in / Freestanding

Refrigerant Type R600a

FEATURES

Capacity 46 bottles (750 ml)

Volume 5.3 cu/ft

Temperature Range 40° - 65° F (both zones)

Door Finish 304-grade Stainless + Glass

Cabinet FinishBlackInterior FinishBlackField-Reversible DoorYes

Door GlassDual-pane, Low-e Argon-filled*Shelving5 full-extension, black wood

racks w/ stainless trim

Controls Electronic Capacitive Touch

Lighting 3-Color LED

Cloud White, Deep Blue, Amber

Door Open Alarm Yes, after 3 minutes

Eco Mode Yes

Air Filtration Yes, w/ carbon filter

PreciseTemp™ Yes Active Cooling Technology Yes Vibration Dampening System Yes

AC POWER 115V, 60Hz at Max. 1.5A

OPTIONAL ACCESSORIES

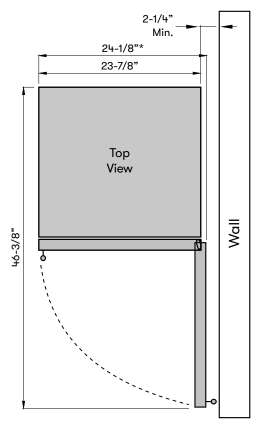
Pro Handle Kit PRHAN-C001

WARRANTY 2 years parts, 5 years compressor

1 year labor



*Dual-pane, argon-filled glass improves insulation to minimize heat exchange and increases soundproofing characteristics. The Low-e coating helps minimize the amount of UV and infrared light that passes through the glass door.



*For flush-mount cabinet installations

