PRO WINE COOLER

DUAL ZONE

For that social media-worthy kitchen, our Presrv™ Pro Dual Zone Wine Cooler means always having perfectly stored white and red, plus its professional-kitchen good looks will go with all of your other pro-style appliances. This large capacity cooler has two distinct

temperature zones with PreciseTemp™ temperature control, an updated door design with pro-style handle with lock, plus wider frame with beveled edges and a stylish toe kick.







Wide Frame Door with Beveled Edges



Door Lock in Pro-Style Handle

and Amber

How Presrv™ Stands Out:



PreciseTemp™

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

PRO WINE COOLER

DUAL ZONE



MODEL

Pro Dual Zone Wine Cooler PRPW24C02AG

Size 24"

Dimensions 23-7/8"W x 33-7/8"H x 23-5/8"D

Weight 128lbs

Installation Type Compact / Built-in / Freestanding

Refrigerant Type R600a

FEATURES

Capacity 45 bottles (750 ml)

Volume 5.2 cu/ft

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

Sound Level 39 dBA

Door Finish 304-grade Stainless + Glass

Cabinet FinishBlackInterior FinishBlackField-Reversible DoorYesZero-Clearance Door HingeYes

Door Glass

Dual-pane, Low-e Argon-filled
Shelving

5 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

Door Lock Yes Sabbath Mode Yes

Air Filtration Yes, w/ carbon filter

PreciseTemp™ Yes Active Cooling Technology Yes Vibration Dampening System Yes

AC POWER 115V, 60Hz at Max. 1.0A

WARRANTY 2 years parts, 2 years labor

5 years compressor

DID YOU KNOW?

The designated 7 bottle capacity rack easily stores large diameter bottles such as pinot noir, chardonnay, and champagne.









