WINE COOLER

DUAL ZONE

For the lover of fine wine and fine design, our Presrv[™] Dual Zone Wine Cooler is as cool as it looks. Featuring Full-Extension Wood Racks, Precise-Temp[™] temperature control for maintaining accurate temperatures, Active

Cooling Technology to ensure even cooling, and a Vibration Dampening System to minimize wine disturbance.







Full-Extension Wood Racks



 $Precise \overline{I}emp^{\text{TM}}$

Presrv™ Stands Out:



PreciseTemp™

Multiple internal sensors help maintain accurate temperatures



Active Cooling Technology

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



Vibration Dampening System

and Amber

Noise and vibration is reduced to minimize wine disturbance



3-Color LED LightingAvailable in Cloud White, Deep Blue

WINE COOLER

DUAL ZONE



MODEL

Dual Zone Wine Cooler PRW24F02BG

Size 24"

Dimensions 23-7/8"W x 69-1/2"H x 27-1/2"D

Weight 265 lbs.

Installation Type Full Size / Built-in / Freestanding

Refrigerant Type R600a

FEATURES

Controls

Capacity 138 bottles (750 ml)

Volume 15.25 cu/ft

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

Sound Level 44 dBA

Door Finish 304-grade Stainless + Glass

Cabinet Finish Black Interior Finish Black Field-Reversible Door Yes Zero-Clearance Door Hinge Yes

Door Glass Dual-pane, Low-e Argon-filled* Shelving 13 full-extension, black wood

racks w/ stainless trim 1, half capacity wood rack **Electronic Capacitive Touch**

Lighting 3-Color LED

Cloud White, Deep Blue, Amber

Door Open Alarm Yes, after 3 minutes

Sabbath Mode

Air Filtration Yes, w/ carbon filter

PreciseTemp™ Yes **Active Cooling Technology** Yes Vibration Dampening System Yes

AC POWER 115V, 60Hz at Max. 2.5A

OPTIONAL ACCESSORIES

Pro Handle Kit PRHAN-F001 5 Bottle Display Rack PRDISP-F001

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.







