# BEVERAGE COOLER

SINGLE ZONE

Always be ready to entertain guests (or just the family!) with our Presrv™ Beverage Cooler. Features such as a Full Extension Wood Rack to hold your favorite craft brew, PreciseTemp™ temperature control for maintaining accurate temperatures and Active Cooling Technology to ensure even cooling all add up to the beverage cooler of your dreams.







Full Extension Wood Rack



**Optional Pro Handle** 

#### How Presrv<sup>™</sup> Stands Out:



PreciseTemp™ Multiple internal sensors help maintain accurate temperatures



## Active Cooling Technology

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



Vibration Dampening System Noise and vibration is reduced to minimize wine disturbance



3-Color LED Lighting Available in Cloud White, Deep Blue and Amber

# BEVERAGE COOLER

SINGLE ZONE



#### MODEL

Single Zone Beverage Cooler

PRB24C01AG

23.9"W x 34.5"H x 23.7"D

Built-in / Freestanding

24"

114lbs.

R600a

Size	
Dimensions	
Weight	
Installation Type	
Refrigerant Type	

### FEATURES

8 bottles (750 ml), 110 12oz cans 5.3 cu/ft 34° - 50° F 304-grade Stainless + Glass Black
34° - 50° F 304-grade Stainless + Glass
304-grade Stainless + Glass
5
Black
DIGOR
Black
Yes
Dual-pane, Low-e Argon-filled*
1 full-extension, black wood rack w/
stainless trim
2 adjustable, transparent-gray glass
shelves w/ airflow openings
Electronic Capacitive Touch
3-Color LED
Cloud White, Deep Blue, Amber
Yes, after 3 minutes
Yes, w/ carbon filter
Yes
Yes
Yes

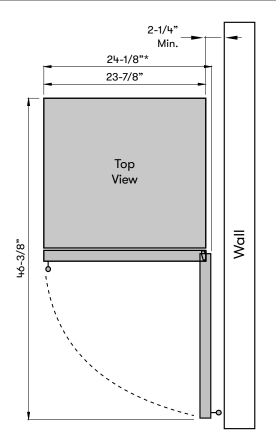
#### AC POWER

115V, 60Hz at Max. 1.5A

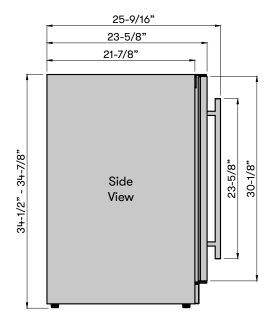
OPTIONAL ACCESSORIES Pro Handle Kit Glass Shelf	PRHAN-C001 50150001
WARRANTY	2 years parts, 5 years compressor 1 year labor



\*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





# Transforming the Kitchen through Design, Discovery, and Care