Absocold® ENERGY STAR® Qualified Hospitality Refrigerator

1.1 cu. ft. Single-Door - Auto-Defrost





SUITE FRIDGE® ARD104A



Black

Model: ARD104AB21R/L



Suite Fridge® hospitality refrigerators are specifically designed for commercial hotel applications only and are not intended for medical or consumer residential applications.

KEY BENEFITS

- Fits most existing absorption-type unit cabinetry
- More energy and cooling efficient than absorption refrigerators
- Maintains 38°F at 75.2°F ±1.8°F ambient temperature
- Special QUICK CHILL 'N SNOOZE® Functions
- Environmentally safe R600a refrigerant & HFO foaming
- Quiet Operation

FEATURES

Energy	ENERGY STAR® Qualified - Tier I 242 KWH/Yr Energy Consumption 10% less energy than Federal Standard
QUICK CHILL 'N SNOOZE®	Snooze® Function (8 hours) Quick Chill® Function (2 hours)
Defrost Type	Automatic Defrost
Door Type	Easy-Clean Euro-Round Door
Door Handle	Integrated Handle
Door-Swing	Reversible (Factory Standard, Right-Hand Hinge)
Interior Shelves	1 Full-Width Removable Shelf
Door Storage	Beverage Can Dispenser (5 cans) Tall Bottle Door Shelf
Cabinet Design	Fits Most Existing Absorption Unit Cabinetry Clean-Back Design
Leveling	2 Front Adjustable Leveling Feet
Capacity	1.1 cu. ft. Total Capacity

INSTALLATION REQUIREMENTS

Remove all packing material and tape. Install on a level floor or well-supported counter. Avoid any direct sunlight, heat source, or moisture. This product is designed to be *freestanding* and must be installed at least 2" from the wall, at least 3/4" to 1" above the floor or carpet, 1" on sides, and 2" on top in order to let the air circulate freely around the unit.

Product specifications subject to change without notice

DIMENSIONS

Height Width Depth	20 5/8 in. 15 in. 16 1/8 in.
Weight	33 lbs.
Carton Height Carton Width Carton Depth	21 1/2 in. 16 1/2 in. 18 3/4 in.
Shipping Weight	36 lbs.
Shipping Cube	3.9 cu. ft.

ELECTRICAL

A minimum 15 AMP electrical supply is required (20 AMP electrical supply preferred). A timedelay fuse or circuit breaker and separate circuit is recommended. 115V., 60 Hz.

Running Amperage: 0.9 AMPS







ARD104AB



Commerical UL® listing (File# SA11117)

Patent, Copyright and Trademark InformationThis product is covered by US Patent #7,634,918.
Other US Patents Pending.

Absocold, P.O. Box 1545, Richmond, IN 47375 Toll-Free: 800-843-3714 • Fax: 765-935-3450 www.absocold.com • absocold@absocold.com