# Absocold® ENERGY STAR® Qualified Hospitality Refrigerator

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





## SUITE FRIDGE® ARD104A



**Black** 

Model: ARD104AB14R/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 Non-Flammable R134A refrigerant & Non-Flammable foaming agent 245F
- 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, and the cabinet bottom is at least 3/4" to 1" above the floor or carpet, 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 Information**This product is covered by US Patent #7,634,918.
Other US Patents Pending.