Absocold® ENERGY STAR® Qualified Apartment-Size Refrigerator/Freezer 10 cu. ft. Frost-Free Top Freezer







ARD1033F

Black

Model: ARD1033FB21R/L

White

Model: ARD1033FW21R/L

Energy STAR

Stainless

Model: ARD1033FS21R/L

Note: Doors come standard with right hand hinge

FEATURES

Energy	ENERGY STAR® Qualified - Tier III 263 KWH/Yr Energy Consumption 20% less energy than Federal Standard
Defrost Type	Frost-Free
Refrigerant Type	R600A
Foaming Agent	HFO
Temperature Control	Full Range Control
Door Type	Easy-Clean Euro-Round Doors
Door Handles	Integrated Handles
Door-Swing	Reversible With Door Hinge Kit
Interior Lighting	Automatic Refrigerator Light
Crisper	1 Full-Width See-Thru Crisper
Interior Shelves	2 Full-Width Adjustable Glass Shelves 1 Full-Width Glass Crisper Cover
Refrigerator Door Storage	4 Full-Width Shelves Lower Shelf accepts 2-Liter Bottles
Freezer Interior	1 Full-Width Shelf
Freezer Door Storage	2 Full-Width Shelves
Leveling	2 Front Adjustable Leveling Feet
Capacity	10 cu. ft. Total Capacity 7.1 cu. ft. Refrigerator 2.9 cu. ft. Freezer

INSTALLATION REQUIREMENTS

Remove all packing material and tape. Install on a level loor 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 loor or carpet, in order to let the air circulate freely around the unit. Also allow at least 2" of space on the sides and 4" on the top surface as well for the best performance. If other appliance such as a microwave is placed on top, allow 4" of space above it

Product specifications subject to change without notice

DIMENSIONS

Height Width Depth	58 3/4 in. 23 3/4 in. 27 in.
Weight	115 lbs.
Carton Height Carton Width Carton Depth	60 1/2 in. 26 1/4 in. 29 3/8 in.
Shipping Weight	126 lbs.
Shipping Cube	27.0 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: 1.6 AMPS



The ARD1033F has been awarded Most Efficient mark by Energy Star for 2023

