



Amana® 18 cu. ft. Top-Freezer Refrigerator with Electronic Temperature Controls

ART318FFDW

Available Finishes/Colours

 ART318FFDS
Stainless Steel

 ART318FFDW
White

 ART318FFDB
Black

Dimensions

Depth	31 3/8
Height	65 7/8
Width	29 3/4

AHAM Volumes And Shelf Area

Freezer Volume (Cu Ft)	5.09
Refrigerator Volume (Cu Ft)	13.06

Controls

Control Type	Electronic
Automatic Defrost	Yes
Control Location	Interior

Configuration and Overview

Counter Depth	No
---------------	----

Details

Counter Depth	No
Door Style	Flat

Exterior

Cabinet Color	White
Cabinet Finish	Smooth

Exterior

Door Color	White
Door Finish	Smooth
Handle Material	Plastic
Door Opening	Right
Handle Type	Pocket Handle
Door Style	Flat
Handle Color	White
Wheels	4-Natural
Hidden Hinge	No
Reversible Door	Yes

Misc.

Home Delivery	Yes
Will Call	Yes

Appearance

Cabinet Finish	Smooth
Handle Material	Plastic
Door Style	Flat
Handle Type	Pocket Handle
Hidden Hinge	No

There's always plenty of storage space and places to fit all your food with this 18 cu. ft. top-freezer refrigerator featuring two humidity-controlled crispers, gallon door bins, compartments and shelves. Flip-up storage makes room for tall door items, and easy-to-adjust electronic temperature controls make temperature changes a cinch. Plus, you can look forward to saving energy and money with our lowest-energy-consuming refrigerator ever.

Top Features

Humidity-Controlled Garden Fresh™ Crispers

Dairy Bin

Flip-up Storage

Manuals & Literature:

 [Dimension Guide](#)  [Energy Guide](#)

 [Use and Care Guide](#)  [Warranty Information](#)

Amana® Top Mount Refrigerator

PRODUCT MODEL NUMBERS

ART308FFD ART318FFD
ART348FFF

Electrical: A 115-volt, 60-Hz, AC-only, 15- or 20-amp fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your refrigerator be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

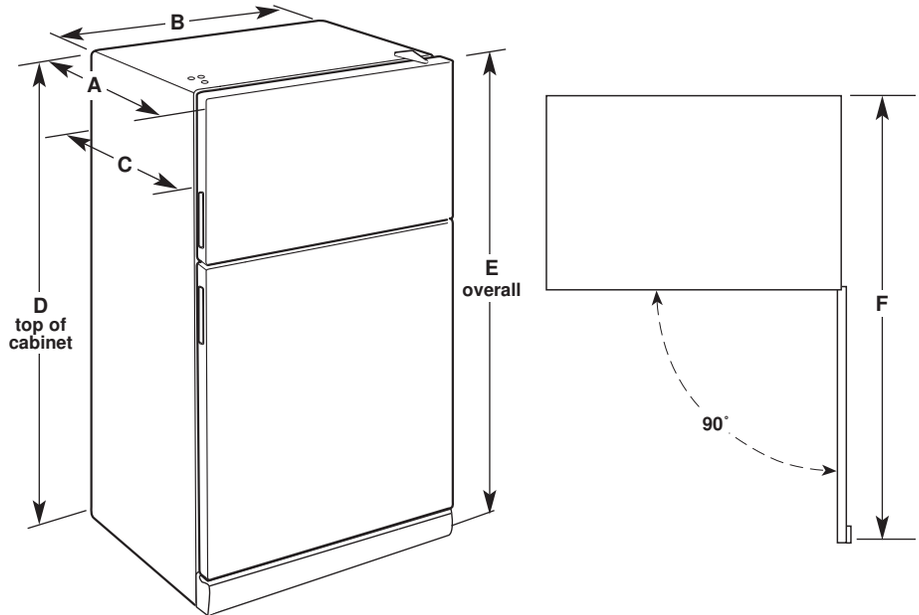
NOTE: Before performing any type of installation, cleaning, or removing a light bulb, turn the control (Thermostat, Refrigerator or Freezer Control depending on the model) to OFF and then disconnect the refrigerator from the electrical source. When you are finished, reconnect the refrigerator to the electrical source and reset the control (Thermostat, Refrigerator or Freezer Control depending on the model) to the desired setting. See "Using the Controls."

Water: A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa) is required to operate ice maker and water dispenser. If you have questions about your water pressure, call a licensed, qualified plumber.

IMPORTANT: The pressure of the water coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 30 and 120 psi (207 and 827 kPa).

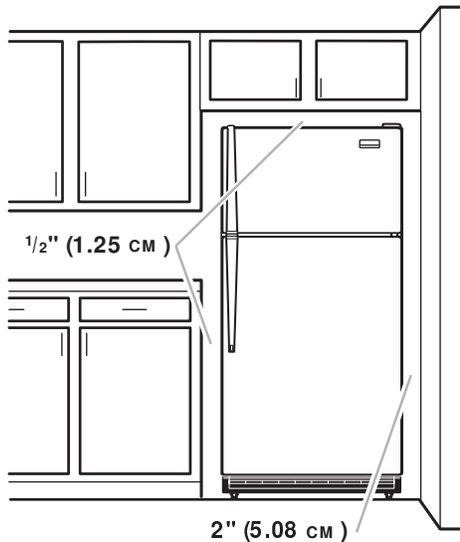
Reverse Osmosis Water Supply: If a reverse osmosis water filtration system is connected to your cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 to 60 psi (276 to 414 kPa).

PRODUCT DIMENSIONS



Model Size	Reversible Door	Depth - With Door "A"	Cab. Width "B"	Depth - Cabinet Only "C"	Cab. Height "D"	Overall Height "E"	Depth Door Open 90° "F"
18.2 cu. ft.	Yes	31 ³ / ₈ " (79.7 cm)	29 ³ / ₈ " (75.6 cm)	28 ⁷ / ₈ " (73.3 cm)	65 ³ / ₈ " (166.1 cm)	65 ⁷ / ₈ " (167.3 cm)	59 ³ / ₈ " (151.8 cm)

LOCATION REQUIREMENTS



To ensure proper ventilation for your refrigerator, allow for a 1/2" (1.25 cm) space on each and between overhead cabinets and refrigerator top. Allow at least 1" (2.5 cm) between back of cabinet and the wall. If your refrigerator has an ice maker, make sure you leave some extra space at the back for the water line connections.

If you are installing your refrigerator next to a fixed wall, leave 2" (5 cm) minimum on the hinge side (depending on your model) to allow for the door to swing open.

NOTE: This refrigerator is intended for use in a location where the temperature ranges from a minimum of 55°F (13°C) to a maximum of 110°F (43°C). The preferred room temperature range for optimum performance, which reduces electricity usage and provides superior cooling, is between 60°F (15°C) and 90°F (32°C). It is recommended that you do not install the refrigerator near a heat source, such as an oven or radiator.