



This 16 cu. ft. Amana® Upright Freezer comes with Energy-Saving Insulation, which helps lower the global warming potential of your freezer by 99.9%. You can also chill large amounts of food by using the Fast

Freeze Option, which can cool down the entire freezer.

Manuals & Literature	
Energy-Saving Insulation	
DeepFreeze® Technology	
Fast Freeze Option	
Top Features	

ᆆ <u>Dimension Guide</u> 률 <u>Energy Guide</u>

Owner Manual Warranty Information

Amana® 16 cu. ft. Upright Freezer with **Energy-Saving Insulation**

AZF33X16DW

Available Finishes/Colours AZF33X16DW

White

Dimensions		Specifications		
Height	60.75	Extended Service Plan Parent	EW04IW2Y	
Width	30.25			
Depth	29.13	Product To Product Pairs	AGR6603SFW	
Controls		Electrical		
Control Location	Interior	Volts	115	
Control Type	Electronic	Exterior		
Door Ajar Open Alarm	No	Handle Material	Plastic	
Defrost Type	Automatic Defrost	Door Finish	Textured	
Tananarah wa Manikar		Door Opening	Right Swing	
Temperature Monitor Alarm	No	Door Style	Contour	
Temperature Range	15.8 F to - 15.3 F (-9.3 C	Hidden Hinge	Yes	
remperature Nange	to -26.3C)	Reversible Door	Yes	
		Defrost Drain	No	
Specifications		Freezer Door Lock	No	
Country Of Origin	USA	Freezer Handle Type	Pocket Handle	





PRODUCT MODEL NUMBERS

AZF33X16D AZF33X18D AZM12X17D AZB33X20D AZB33X18D AZF33X20D

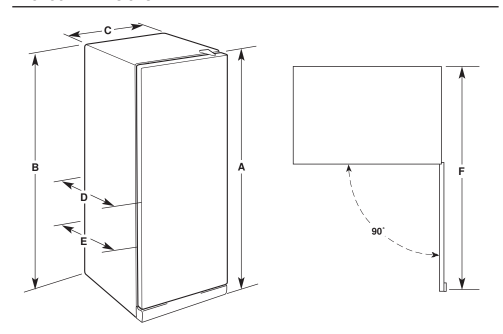
Recommended grounding method A 115 Volt, 60 Hz., AC only, 15- or 20-amp fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your freezer be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

Water Pressure

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

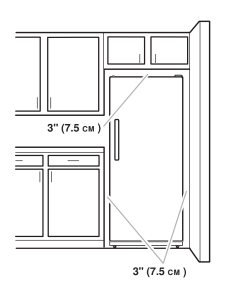
Reverse Osmosis Water Supply
If a reverse osmosis water filtration
system is connected to your cold water
supply, the water pressure to the
system needs to be a minimum of
40 to 60 psi (276 to 414 kPa).

PRODUCT DIMENSIONS



Model Number	Model Size	Reversible Door	Height (Overall) "A"	Height (Top of Cabinet) "B"	Width (Overall) "C"	Depth (Overall) "D"	Depth (Cabinet Only) "E"	Depth (Door Opens 90°) "F"
AZF33X16D	15.7 cu. ft.	Yes	60 ³ /" (154.3 cm)	60½" (153.0 cm)	30 ¹ /" (76.8 cm)	29 ¹ /" (74.0 cm)	24 ⁵ /" (62.6 cm)	55 ⁷ /" (142.0 cm)
AZM12X17D	16.6 cu. ft.	Yes	66 ³ /" (169.6 cm)	66½" (168.3 cm)	30 ¹ /" (76.8 cm)	29 ¹ /" (74.0 cm)	24 ⁵ /" (62.6 cm)	55 ⁷ /" (142.0 cm)
AZB33X18D AZF33X18D	17.7 cu. ft.	Yes	66 ³ /" (169.6 cm)	66 ¹ /" (168.3 cm)	30 ¹ /" (76.8 cm)	29 ¹ /" (74.0 cm)	24 ⁵ /" (62.6 cm)	55 ⁷ /" (142.0 cm)
AZB33X20D AZF33X20D	19.6 cu. ft.	Yes	66 ³ /" (169.6 cm)	66 ¹ /" (168.3 cm)	33 ¹ /" (84.5 cm)	29 ¹ /" (74.0 cm)	24 ⁵ /" (62.6 cm)	58 ⁷ /" (149.6 cm)

LOCATION REQUIREMENTS



IMPORTANT: Do not install the freezer near an oven, radiator, or other heat source, nor in a location where the temperature will fall below 40°F (5°C).

Check the strength of the floor before installing your freezer. It should hold the weight of a freezer fully loaded with food.

Allow at least 3" (7.5 cm) of air space at the top and on both sides of the freezer and 1" (2.5 cm) between the back of the freezer and the wall. If the freezer is to be against a wall, leave extra space on the hinge side so the door can open wider.

NOTE: This freezer may be installed side by side with another refrigerator or freezer. Allow for a 3'' (7.5 cm) clearance at the top and sides and a 1/4'' (0.64 cm) clearance between the appliances.