accuc@ld

FFAR24LPLUS2



21.38" x 17.75" x 17.63" (H x W x D)

Compact all-refrigerator with automatic defrost, digital thermostat, internal fan, NIST calibrated thermometer, and lock; replaces FFAR24LPLUS

Highlights:

Compact size is ideal for countertop use

Factory installed lock provides security you can count on

NIST calibrated thermometer displays the current and high/low temperature to the nearest tenth of a degree

Product Features:

Compact dimensions	Ideal size for use on top of counters
Automatic defrost	Reduced maintenance with auto defrost system
Factory installed lock	Keyed lock for a secure interior
Digital thermostat	Electronic controls ensure easy and intuitive temperature management
NIST calibrated thermometer	Thermometer provides continuous display of the current and high/low temperature to the nearest tenth of a degree, with a readout switchable from Celsius to Fahrenheit at the touch of a button
Buffered temperature probe	Thermometer probe is encased in a glycol-filled bottle to better simulate the temperature of stored contents instead of refrigerator air temperature
Flat door liner	Interior design meets CDC guidelines for sensitive storage
Internal fan	Fan-forced cooling ensures the unit is evenly cooled from top to bottom
Wire shelving	Convenient storage with a wire design that helps ensure even temperature distribution

accuc@ld

FFAR24LPLUS2 Specifications:

Overview		
Height of Cabinet	21.38" (54 cm)	
Width	17.75" (45 cm)	
Depth	17.63" (45 cm)	
Depth with door at 90°	34.0" (86 cm)	
Capacity	1.7 cu.ft. (48 L)	
Defrost Type	Automatic	
Door	White	
Cabinet	White	
US Electrical Safety	ETL	
Canadian Electrical Safety	ETL-C	
Amps	1.3	
Voltage/Frequency	115 V AC/60 Hz	
Weight	40.0 lbs. (18 kg)	
Shipping Weight	42.0 lbs. (19 kg)	
Parts & Labor Warranty	1 Year	
Compressor Warranty	5 Years	
Refrigerator Features		
Door Swing	RHD	
Door Swing Reversible	RHD Factory Reversible	
Reversible	Factory Reversible	
Reversible Shelf Type	Factory Reversible Wire	
Reversible Shelf Type Shelf Qty	Factory Reversible Wire 2	
Reversible Shelf Type Shelf Qty Thermostat Type	Factory Reversible Wire 2 Digital	
Reversible Shelf Type Shelf Qty Thermostat Type Fan Type	Factory Reversible Wire 2 Digital Interior	
Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type	Factory Reversible Wire 2 Digital Interior R134a	
Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount	Factory Reversible Wire 2 Digital Interior R134a 1.1oz.	
Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI	Factory Reversible Wire 2 Digital Interior R134a 1.1oz. 250.0	
Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI	Factory Reversible Wire 2 Digital Interior R134a 1.1oz. 250.0 110.0	
Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty	Factory Reversible Wire 2 Digital Interior R134a 1.1oz. 250.0 110.0	
Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Temperature Range	Factory Reversible Wire 2 Digital Interior R134a 1.1oz. 250.0 110.0	
Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Temperature Range Dimensions	Factory Reversible Wire 2 Digital Interior R134a 1.1oz. 250.0 110.0 2 2 to 8°C / 36 to 46°F	
Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Temperature Range Dimensions Interior Height	Factory Reversible Wire 2 Digital Interior R134a 1.1oz. 250.0 110.0 2 2 to 8°C / 36 to 46°F 16.63" (42 cm)	
Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Temperature Range Dimensions Interior Height Interior Width	Factory Reversible Wire 2 Digital Interior R134a 1.1oz. 250.0 110.0 2 2 to 8°C / 36 to 46°F 16.63" (42 cm) 15.0" (38 cm)	

Compressor Step Depth

