accuc@ld

FFAR10MED2



56.75" x 23.63" x 23.5" (H x W x D)

10.1 cu.ft. upright auto defrost medical/scientific allrefrigerator with digital thermostat and NIST calibrated thermometer/alarm; includes front lock, hospital grade cord, and internal fan

Highlights:

Specially designed and featured to meet the CDC and VFC's guidelines for safe vaccine storage

High temperature alarm includes NIST calibrated external temperature readout (NIST certificate included)

Assembled in the USA from domestic and imported components

Product Features:

Reliable temperature stability	Designed and engineered to store vaccines and other sensitive materials under stable temperature conditions	
Digital thermostat	Digital microprocessor for easy and precise temperature management, with all controls externally located for added convenience	
High/low temperature alarm	Audible alarm sounds if the interior temperature rises or falls out of set range	
NIST calibrated temperature display	Alarm includes continuous NIST calibrated display of the current interior and high/low temperature, and can be switched from Celsius to Fahrenheit at the touch of a button	
Buffered temperature probe	Thermometer probe is encased in a glycol-filled bottle and stored in a fixed box on the center shelf. This is the ideal way to produce temperature readings closest to stored contents, as recommended by the CDC and VFC's guidelines	
Factory installed lock	Keyed lock conveniently located towards the top of the door for added security (2 keys included)	
Automatic defrost	Reduced maintenance with auto defrost system	
Internal fan	Fan-forced cooling ensures the unit is evenly cooled from top to bottom	
Hospital grade cord with 'green dot' plug	Secure three-pronged cord for added unit safety in high traffic areas	
ACCUCOLD DIVISION, FELIX STORCH, INC. 770 Garrison Avenue Bronx, NY 10474 USA TEL 718	V_{\perp}	

accuc@ld

FFAR10MED2 Specifications:

Overview	
Height of Cabinet	56.75" (144 cm)
Width	23.63" (60 cm)
Depth	23.5" (60 cm)
Depth with Handle	24.75" (63 cm)
Depth with door at 90°	45.5" (116 cm)
Capacity	10.1 cu.ft. (286 L)
Defrost Type	Automatio
Door	White
Cabinet	White
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Other Energy Info	120 Volts / 60 Hz
Amps	1.5
Weight	140.0 lbs. (64 kg)
Shipping Weight	145.0 lbs. (66 kg)
Estimated Time to Ship	5 to 7 days
Parts & Labor Warranty	2 Years
Compressor Warranty	5 Years
Refrigerator Features	
Door Swing	RHD
Reversible	Factory Reversible
Shelf Type	
	Wire
Shelf Qty	,
Shelf Qty Adjustable Shelves	4
	4 Yes
Adjustable Shelves	4 Yes Digita
Adjustable Shelves Thermostat Type	4 Yes Digita Interior
Adjustable Shelves Thermostat Type Fan Type	4 Yes Digita Interior R134a
Adjustable Shelves Thermostat Type Fan Type Refrigerant Type	Yes Digita Interior R134a 3.0oz
Adjustable Shelves Thermostat Type Fan Type Refrigerant Type Refrigerant Amount	Yes Digita Interior R134a 3.0oz
Adjustable Shelves Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI	4 Yes Digita Interior R134a 3.0oz 285.0
Adjustable Shelves Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI	4 Yes Digita Interior R134a 3.0oz 285.0 70.0
Adjustable Shelves Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty	Yes Digita Interior R134a 3.0oz 285.0 70.0
Adjustable Shelves Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Interior Light	Yes Digita Interior R134a 3.0oz 285.0 70.0
Adjustable Shelves Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Interior Light Temperature Range	Wire 4 Yes Digita Interior R134a 3.0oz 285.0 70.0 2 Yes 2°C to 8°C 48.25" (123 cm)
Adjustable Shelves Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Interior Light Temperature Range Dimensions	Yes Digita Interior R134a 3.0oz 285.0 70.0 2 Yes 2°C to 8°C

Compressor Step Height	6.25" (16 cm)
Compressor Step Width	20.0" (51 cm)
Compressor Step Depth	5.5" (14 cm)





