

## ACR162GNSF456



22.88" x 18.75" x 18" (H x W x D)

Compact healthcare all-refrigerator certified to NSF/ANSI 456 with self-closing glass door, front lock, digital controls, and NIST-calibrated temperature readout

## Highlights:

Specially designed to meet current CDC/VFC vaccine refrigeration guidelines for convenient storage in pharmacies, medical offices, and other healthcare facilities

Certified to NSF/ANSI 456 Vaccine Storage Standard

Designed and constructed for reliable cold storage in healthcare facilities

## **Product Features:**

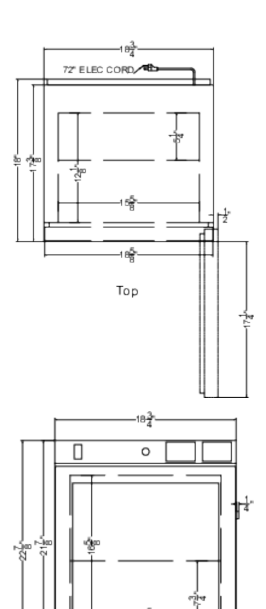
EQTemp Healthcare Refrigerator	All-refrigerator designed to operate between 2 and 8°C for a variety of storage application in medical offices and other healthcare facilities	
Certified to NSF/ANSI 456 Vaccine Storage Standard	Tested to comply with the latest standards	
Certificate of calibration included	The temperature monitoring device (TMD) is calibrated to NIST standards in our ISO/IEC 17025:2017 certified calibration laboratory and ships with a 2-year certificate of calibration for your records	
Temperature Range: 2º to 8ºC	Preset to 5°C as recommended for many storage applications	
Compact size	Full 1.58 cu.ft. capacity inside conveniently slim footprint	
External temperature readout	Includes continuous display of the current interior and high/low temperature, and can be switched from Celsius to Fahrenheit at the touch of a button	
High/low temperature alarm	Audible alarm sounds if the interior temperature rises or falls out of set range	
Buffered temperature probe	Thermometer probe is encased in a glass bead-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	



## **ACR162GNSF456 Specifications:**

Overview		
Height of Cabinet	22.88" (58 cm)	
Width	18.75" (48 cm)	
Width with Door Open	19.25" (49 cm)	
Depth	18.0" (46 cm)	
Depth with door at 90°	33.75" (86 cm)	
Capacity	1.58 cu.ft. (45 L)	
Defrost Type	Automatic	
Door	Glass	
Cabinet	White	
US Electrical Safety	ETL	
Canadian Electrical Safety	ETL-C	
Amps	0.6	
Voltage/Frequency	115 V AC/60 Hz	
Weight	49.6 lbs. (22 kg)	
Parts & Labor Warranty	1 Year	
Compressor Warranty	5 Years	
UPC	761101082981	
Refrigerator Features		
Nemigerator reatures		
Door Swing	RHD	
-	RHD Factory Reversible	
Door Swing		
Door Swing Reversible	Factory Reversible	
Door Swing Reversible Shelf Type	Factory Reversible Wire	
Door Swing Reversible Shelf Type Shelf Qty	Factory Reversible Wire	
Door Swing Reversible Shelf Type Shelf Qty Thermostat Type	Factory Reversible Wire 1 Digital	
Door Swing Reversible Shelf Type Shelf Qty Thermostat Type Fan Type	Factory Reversible Wire 1 Digital Interior	
Door Swing Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type	Factory Reversible Wire 1 Digital Interior R600a	
Door Swing Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount	Factory Reversible Wire 1 Digital Interior R600a 0.85oz.	
Door Swing Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI	Factory Reversible Wire 1 Digital Interior R600a 0.85oz. 1.45	
Door Swing Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI	Factory Reversible Wire 1 Digital Interior R600a 0.85oz. 1.45 0.85	
Door Swing 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 1 Digital Interior R600a 0.85oz. 1.45 0.85	
Door Swing Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Condensor Location	Factory Reversible Wire 1 Digital Interior R600a 0.85oz. 1.45 0.85 2 Rear of Unit	
Door Swing Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Condensor Location Interior Light	Factory Reversible Wire 1 Digital Interior R600a 0.85oz. 1.45 0.85 2 Rear of Unit Yes	
Door Swing Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Condensor Location Interior Light Temperature Range	Factory Reversible Wire 1 Digital Interior R600a 0.85oz. 1.45 0.85 2 Rear of Unit Yes	
Door Swing Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Condensor Location Interior Light Temperature Range Dimensions	Factory Reversible  Wire  1 Digital Interior R600a 0.85oz. 1.45 0.85 2 Rear of Unit Yes 2º to 8ºC	
Door Swing Reversible Shelf Type Shelf Qty Thermostat Type Fan Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Condensor Location Interior Light Temperature Range Dimensions Interior Height	Factory Reversible  Wire  1 Digital Interior R600a 0.85oz. 1.45 0.85 2 Rear of Unit Yes 2º to 8ºC 16.63" (42 cm)	

Compressor Step Width	15.63" (40 cm)
Compressor Step Depth	5.25" (13 cm)



Front