accuc@ld

FFAR2L7CSS



19.75" x 19.75" x 21" (H x W x D)

Commercially approved "cube" all-refrigerator in stainless steel, with auto defrost and front lock for general purpose use

Highlights:

ETL-S listed to NSF standards for use in commercial settings

Fully wrapped stainless steel exterior

Automatic defrost saves on user maintenance

Product Features:

Commercially approved	ETL-S listed to ANSI-NSF Standard 7 and CalCode Compliant
Cube shaped	Compact fit for easy use on top of counters
Complete stainless steel construction	Fully wrapped cabinet and door
Fully finished cabinet	Allows the refrigerator to be used freestanding
Factory installed lock	Keyed lock for a secure interior
Automatic defrost	Reduced user maintenance with auto defrost system
One piece interior liner	Easy clean-up with a seamless liner that won't hold a mess in hidden crevices
Removable shelf	Rearrange your refrigerator space to accommodate all shapes and sizes or remove shelves for a simple clean-up
Door shelves	Keep bottles and condiments right on the door for easy access



accuc@ld

FFAR2L7CSS Specifications:

Overview	
Height of Cabinet	19.75" (50 cm)
Width	19.75" (50 cm)
Depth	21.0" (53 cm)
Depth with door at 90°	39.5" (100 cm)
Capacity	1.8 cu.ft. (51 L)
Defrost Type	Automatic
Door	Stainless Steel
Cabinet	Stainless Steel
US Electrical Safety	UL
Canadian Electrical Safety	ULC
Sanitation	ETL-S
Energy Usage/Year	318.0kWh/year
Other Energy Info	115V / 60Hz
Amps	1.2
Voltage/Frequency	115 V AC/60 Hz
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
UPC	761101025414
Refrigerator Features	
Refrigerator Features 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 Full Door Shelf Qty	Factory Reversible Wire 1 1
Door Swing Reversible Shelf Type Shelf Qty Full Door Shelf Qty Half Door Shelf Qty	Factory Reversible Wire 1 1 1
Door Swing Reversible Shelf Type Shelf Qty Full Door Shelf Qty Half Door Shelf Qty Adjustable Shelves	Factory Reversible Wire 1 1 1 Yes
Door Swing Reversible Shelf Type Shelf Qty Full Door Shelf Qty Half Door Shelf Qty Adjustable Shelves Thermostat Type	Factory Reversible Wire 1 1 1 Yes Dial
Door Swing Reversible Shelf Type Shelf Qty Full Door Shelf Qty Half Door Shelf Qty Adjustable Shelves Thermostat Type Refrigerant Type	Factory Reversible Wire 1 1 1 Yes Dial R134a
Door Swing Reversible Shelf Type Shelf Qty Full Door Shelf Qty Half Door Shelf Qty Adjustable Shelves Thermostat Type Refrigerant Type Refrigerant Amount	Factory Reversible Wire 1 1 1 Yes Dial R134a 1.84oz.
Door Swing Reversible Shelf Type Shelf Qty Full Door Shelf Qty Half Door Shelf Qty Adjustable Shelves Thermostat Type Refrigerant Type Refrigerant Amount High Side PSI	Factory Reversible Wire 1 1 1 Yes Dial R134a 1.84oz. 250.0
Door Swing Reversible Shelf Type Shelf Qty Full Door Shelf Qty Half Door Shelf Qty Adjustable Shelves Thermostat Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI	Factory Reversible Wire 1 1 1 Yes Dial R134a 1.84oz. 250.0 88.0
Door Swing Reversible Shelf Type Shelf Qty Full Door Shelf Qty Half Door Shelf Qty Adjustable Shelves Thermostat Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty	Factory Reversible Wire 1 1 1 Yes Dial R134a 1.84oz. 250.0 88.0
Door Swing Reversible Shelf Type Shelf Qty Full Door Shelf Qty Half Door Shelf Qty Adjustable Shelves Thermostat Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Dimensions	Factory Reversible Wire 1 1 1 Yes Dial R134a 1.84oz. 250.0 88.0
Door Swing Reversible Shelf Type Shelf Qty Full Door Shelf Qty Half Door Shelf Qty Adjustable Shelves Thermostat Type Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs Qty Dimensions Interior Height	Factory Reversible Wire 1 1 1 Yes Dial R134a 1.84oz. 250.0 88.0 2 15.75" (40 cm)

Compressor Step Width	16.75" (43 cm)
Compressor Step Depth	6.5" (17 cm)

