

CO29F • 21" ADA Combo® Model • ADA Series

FEATURES & BENEFITS





- Refrigerator volume of 2.1 cu ft holds up to 24 bottles (12 oz) or 44 cans (12 oz)
- Mechanical Dial Control is conveniently located on the grille
- Temperature range: 34°F 45°F
- Mechanical passive cooling system
- Produces and stores up to 8 lbs of ice per day
- Crescent ice cube dimensions: $^{1}/_{2}''$ W x $^{3}/_{4}''$ H x 2 $^{1}/_{4}''$ L

INTERIOR/EXTERIOR

PERFORMANCE

• No drain required

- Two removable tempered glass shelves
- Two fixed storage compartments in door
- Door swing is field reversible





BLACK SOLID

WHITE SOLID

INTEGRATION

- Unit is designed to be built-in or can be freestanding
- Accepts a 1/4" custom insert panel
- Available in the following finishes: Black or White

MODEL DETAILS

Model	Voltage/Hz	Door Swing	Finish	Shipping Weight
U-CO29FB-00A	115 / 60	Field Reversible	Black Solid	101 lb
U-CO29FW-00A	115 / 60	Field Reversible	White Solid	101 lb

ACCESSORIES

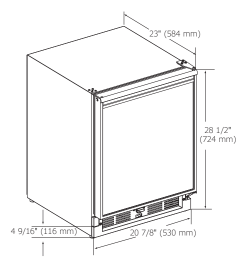
Model	Description	Finish	Shipping Weight
WATERHOOKUP	Braided water supply line kit	N/A	2 lb



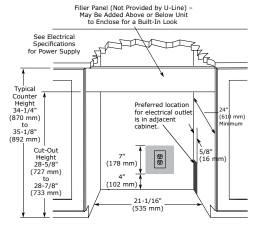
ADA Series • 21" ADA Combo® Model • CO29F

DIMENSIONS

Dimensions shown apply to all finishes.



CABINET CUT-OUT



INSTALLATION NOTES

Cutout includes the additional $\frac{1}{4}$ " width overall to ensure proper installation.

When installing a left-hand hinge model, allow for $145\,^{\circ}$ door swing for proper removal of ice bin.

No additional clearance around sides, top or rear of unit is needed for ventilation.

Do not obstruct front grille air flow.

SPECIFICATIONS

ModelCO29FAmps: Running2.5Capacity: Bottle (12 oz)24Capacity: Can (12 oz)44Capacity: Refrigerator Volume (cu ft)2.1Control TypeMechanical DialDefrost TypeFrost FreeDimensions: Product Depth23" / 584 mmDimensions: Product Height28 ½" / 724 mmDimensions: Product Width20 1%" / 530 mmEnergy Consumption: Avg. Per Year567 kWhENERGY STARNoIce Production Per Day8 lbIce Storage8 lbProduct Weight: Max92 lbRefrigerant TypeR134ASabbath (Star K Certified)NoTemperature Range34°F - 45°F		
Capacity: Bottle (12 oz) 24 Capacity: Can (12 oz) 44 Capacity: Refrigerator Volume (cu ft) 2.1 Control Type Mechanical Dial Defrost Type Frost Free Dimensions: Product Depth 23" / 584 mm Dimensions: Product Height 28 ½" / 724 mm Dimensions: Product Width 20 7%" / 530 mm Energy Consumption: Avg. Per Year 567 kWh ENERGY STAR No Ice Production Per Day 8 lb Product Weight: Max 92 lb Refrigerant Type R134A Sabbath (Star K Certified) No	Model	CO29F
Capacity: Can (12 oz) Capacity: Refrigerator Volume (cu ft) Control Type Mechanical Dial Defrost Type Frost Free Dimensions: Product Depth Dimensions: Product Height Dimensions: Product Width Dimensions: Product Width Energy Consumption: Avg. Per Year ENERGY STAR No Ice Production Per Day Ice Storage Product Weight: Max Refrigerant Type R134A Sabbath (Star K Certified)	Amps: Running	2.5
Capacity: Refrigerator Volume (cu ft) Control Type Defrost Type Frost Free Dimensions: Product Depth Dimensions: Product Height Dimensions: Product Width Dimensions: Product Width Energy Consumption: Avg. Per Year ENERGY STAR Ice Production Per Day Ice Storage Refrigerant Type Refrigerant Type Radian Mechanical Dial Mechanical Dial Prost Free 23" / 584 mm 20 7/8" / 724 mm No 8 1/2" / 724 mm No 8 1/2" / 724 mm No 8 1/2" / 724 mm Product Width ENERGY STAR No Ice Production Per Day Refrigerant Type Refrigerant Type Refrigerant Type Refrigerant Sabbath (Star K Certified)	Capacity: Bottle (12 oz)	24
Control Type Mechanical Dial Defrost Type Frost Free Dimensions: Product Depth 23" / 584 mm Dimensions: Product Height 28 ½" / 724 mm Dimensions: Product Width 20 ½" / 530 mm Energy Consumption: Avg. Per Year 567 kWh ENERGY STAR No Ice Production Per Day 8 lb Ice Storage 8 lb Product Weight: Max 92 lb Refrigerant Type R134A Sabbath (Star K Certified) No	Capacity: Can (12 oz)	44
Defrost Type Frost Free Dimensions: Product Depth 23" / 584 mm Dimensions: Product Height 28 ½" / 724 mm Dimensions: Product Width 20 ½" / 530 mm Energy Consumption: Avg. Per Year 567 kWh ENERGY STAR No Ice Production Per Day 8 lb Ice Storage 8 lb Product Weight: Max 92 lb Refrigerant Type R134A Sabbath (Star K Certified) No	Capacity: Refrigerator Volume (cu ft)	2.1
Dimensions: Product Depth 23" / 584 mm Dimensions: Product Height 28 ½" / 724 mm Dimensions: Product Width 20 7%" / 530 mm Energy Consumption: Avg. Per Year 567 kWh ENERGY STAR No Ice Production Per Day 8 lb Ice Storage 8 lb Product Weight: Max 92 lb Refrigerant Type R134A Sabbath (Star K Certified) No	Control Type	Mechanical Dial
Dimensions: Product Height 28 ½" / 724 mm Dimensions: Product Width 20 7/8" / 530 mm Energy Consumption: Avg. Per Year 567 kWh ENERGY STAR No Ice Production Per Day 8 lb Ice Storage 8 lb Product Weight: Max 92 lb Refrigerant Type R134A Sabbath (Star K Certified) No	Defrost Type	Frost Free
Dimensions: Product Width 20 7/8" / 530 mm Energy Consumption: Avg. Per Year 567 kWh ENERGY STAR No Ice Production Per Day 8 lb Ice Storage 8 lb Product Weight: Max 92 lb Refrigerant Type R134A Sabbath (Star K Certified) No	Dimensions: Product Depth	23" / 584 mm
Energy Consumption: Avg. Per Year 567 kWh ENERGY STAR No Ice Production Per Day 8 lb Ice Storage 8 lb Product Weight: Max 92 lb Refrigerant Type R134A Sabbath (Star K Certified) No	Dimensions: Product Height	28 ½" / 724 mm
ENERGY STAR No Ice Production Per Day 8 lb Ice Storage 8 lb Product Weight: Max 92 lb Refrigerant Type R134A Sabbath (Star K Certified) No	Dimensions: Product Width	20 1/8" / 530 mm
Ice Production Per Day 8 lb Ice Storage 8 lb Product Weight: Max 92 lb Refrigerant Type R134A Sabbath (Star K Certified) No	Energy Consumption: Avg. Per Year	567 kWh
Ice Storage 8 lb Product Weight: Max 92 lb Refrigerant Type R134A Sabbath (Star K Certified) No	ENERGY STAR	No
Product Weight: Max 92 lb Refrigerant Type R134A Sabbath (Star K Certified) No	Ice Production Per Day	8 lb
Refrigerant Type R134A Sabbath (Star K Certified) No	Ice Storage	8 lb
Sabbath (Star K Certified) No	Product Weight: Max	92 lb
	Refrigerant Type	R134A
Temperature Range 34°F - 45°F	Sabbath (Star K Certified)	No
	Temperature Range	34°F - 45°F

ELECTRICAL REQUIREMENTS

This unit requires a grounded a polarized 115 VAC, 60 Hz, 15 A power supply (normal household current).



Please visit U-Line.com to view this model's User Guide. All specifications are subject to change without notice.