

Product Specifications

18" Refrigerators / Wine Refrigerators

CRE518: 18" Refrigerator

CWC518: 18" Wine Refrigerator









CRE518-SG

CRE518-SS

CWC518-SG

CWC518-SS

Project:

Notes:

Features and Specifications

Convection cooling system provides a quick cool down and consistent temperature

U-Adjust™ Interior: 19 possible positions

Refrigerator models include 2 slide-out metal shelves

Wine Refrigerator models include 5 slide-out wine racks

Stainless steel cabinet, grille, and full-wrap door with lock

Full-depth lower interior with a volume of 3.7 cu ft

Dimensions: 33 $^{11}\!/_{16}"$ H x 17 $^{3}\!/_{4}"$ W x 22 $^{15}\!/_{16}"$ D

Designed for built-in or freestanding applications

Temperature range: 34°F - 70°F

High efficiency variable speed compressor with 1.2 running amps

Environmentally friendly R600a refrigerant (amounts below)

UCRE518-SG: 1.23 oz UCRE518-SS: 1.34 oz UCWC518-SG: 1.23 oz UCWC518-SS: 1.34 oz

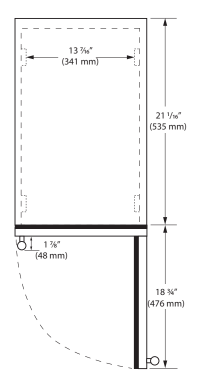
Model Details			
Model	Description	Voltage/Hz	Shipping Weight
UCRE518-SG33A	Refrigerator 18" Reversible Hinge Stainless Glass	115v / 60hz	131 lb
UCRE518-SS33A	Refrigerator 18" Reversible Hinge Stainless Solid	115v / 60hz	118 lb
UCWC518-SG33A	Wine Refrigerator 18" Reversible Hinge Stainless Glass	115v / 60hz	134 lb
UCWC518-SS33A	Wine Refrigerator 18" Reversible Hinge Stainless Solid	115v / 60hz	121 lb

Accessories			
Model	Description	Shipping Weight	
ULACASTERKIT18	18" caster kit - for UCWC & UCRE	13 lb	
ULAWINERACK18	Slide-out wine rack	8 lb	
ULABIN18	Slide-out bin	9 lb	
ULASHELF18	Slide-out metal shelf	4 lb	

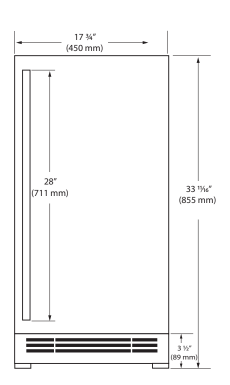


Product Specifications • 18" Refrigerators / Wine Refrigerators

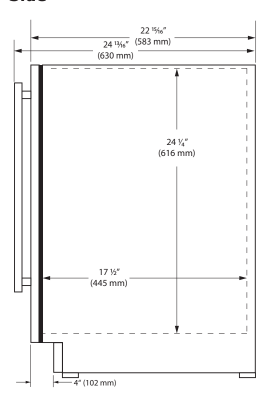
Top



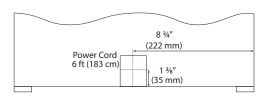
Front



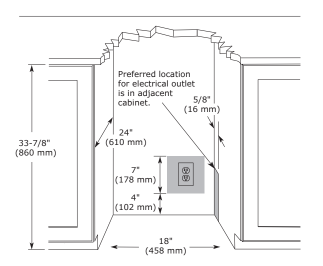
Side



Back



Cabinet Cut-Out



CINSSIPE EPH







Commercial Warranty

1 Year (parts & labor) / 5 year sealed system (parts) See complete warranty for details

Installation Notes

- Power cord extends 2" beyond total depth
- No additional clearance is needed for ventilation
- Do not obstruct front grille air flow

