

Color Variants

RC472701

with temperature controlled drawer Fully integrated appliance

Included accessories

Required installation accessories RA460000

Installation kit for side-by-side installation (for connecting any two columns)

RA460010

Additional side heating element

Installation Accessories

RA421710

Stainless steel door panel with handle RA421730

Aluminium door panel with handle RA425110

Long stainless steel door handle

RA460020

Connecting element for vertically split appliance fronts (for a flush front)

RA460040

Finger protection for extra long furniture fronts

RC472701 Refrigeration column with temperature controlled drawer Fully integrated appliance

Width 30" (76.2 cm)

Width 30" (76.2 cm) Stainless steel interior Generous LED lighting concept Solid aluminum door bins Net volume 17.2 cu.ft. Temperature controlled drawer (32 °F to 37 °F) One motorized glass shelf, adjustable when fully loaded

Operation

Electronic precision temperature control with digital temperature display.

ENERGY STAR® qualified

Technical features

Dynamic cool air distribution with Multi-Flow Air system.

Automatic defrosting with defrost water evaporation. Activated charcoal air filter.

Energy-saving vacation mode. Open-door and malfunction warning system.

Cooling compartment

Net volume 17.2 cu.ft. (418 liters).

No-frost technology with fast cooling. Temperature adjustable from 35 °F to 46 °F (+2 °C to +8 °C). 4 safety glass shelves (one is

motorized, two are manually adjustable. 2 fully extendable drawers (low and high) with transparent front. Bright interior lighting with LED sidewall pillars.

3 height adjustable door bins, one of which is a large gallon door bin. 1 door bin with transparent front flap.

Temperature controlled drawer

Net volume 0.9 cu. ft. Separate automatic temperature control with settings for fish (32°F), meat (35°F) and produce (37°F). 1 continuos, fully-extendable temperature controlled drawer with transparent front and integrated lighting.

Planning notes

Flat hinge. Door hinge right, reversible. Door opening angle of 115°, optional 90° door stop. Max. door panel weight 77 lb.

Consumption data

Energy consumption 0.849 kwh/24 h. Energy consumption 309.89 kwh/year. Noise level 39 dB.

Rating

Total rating 0.180 kW. Total Amps: 15 A. 120 V / 60 Hz Connecting cable 139 1/3" with plug. **Product Features**

Multi-Flow Air Tower

SUPERCOOL

SUPERFREEZE

No Carbon Air Filter

Temperature Controlled Drawer

Humidity Control Drawer

Number of Door Bins - Refrigerator

Adjustable Door Bins - Refrigerator

Tilt-Out Door Bins - Refrigerator

Gallon Storage Bins

Number of Shelves - Refrigerator

Door Hinge

Right reversible

Adjustable Shelves - Refrigerator

Number of Shelves - Freezer

Reversible Door Hinge

Adjustable Shelves - Freezer

No

Consumption and connection features

UPC code

825225899921

Color / Material housing

Colour.Material door

Panel ready

Not possible

Silence level (dBA)

Watts (W)

180

Current (A)

Volts (V)

120 Frequency (Hz)

Total annual energy consumption (kWh) 309.9

Energy Star® qualified

Approval certificates

ETL. ETL C

Power Cord Length 139 1/3

Required cutout size (HxWxD) (in)

84" x 30" x 24 3/4"

Appliance Width (in)

29 3/4"

Height (in) 83 3/4

Depth (in)

Capacity in 0.75l (bordeaux bottles)

Total unit gross capacity (cu. ft.) - AHAM

Product packaging dimensions (HxWxD) (in)

88.97 x 33.46 x 29.52

Refrigerator Gross capacity (cu. ft.)

Freezer Gross capacity (cu ft)

Net weight (lbs)

Gross weight (lbs)

433

SKU RC472701

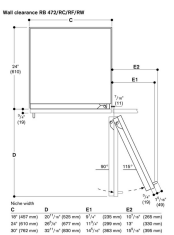
2015-12-07

Page 1

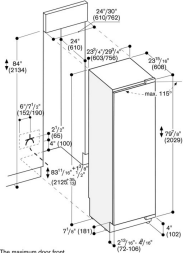


RC472701
Refrigeration column
with temperature controlled drawer
Fully integrated appliance
Width 30" (76.2 cm)

2015-12-07 Page 2



The drawing is based on a cabinet panel width of 3/4" (19 mm) and a



The maximum door front measurements are designed for a gap measurement of 3 mm.