

**Color Variants** RC472701

with temperature controlled drawer Fully integrated appliance

#### Included accessories

1 x egg box with lid.

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 17.1 cu.ft.
- Temperature controlled drawer (32 °F to 37 °F)
- One motorized glass shelf, adjustable when fully loaded
- **ENERGY STAR® qualified**

#### Operation

Electronic precision temperature control with digital temperature display.

### **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 17.1 cu.ft. (416 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 0.875 kwh/24 h. Energy consumption 319.38 kwh/year. Noise level 39 dB.

## Rating

Total rating 0.180 kW. Total Amps: 15 A. 120 V / 60 Hz Connecting cable 78 3/4" 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

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

Silence level (dBA)

Watts (W)

180

Current (A)

Volts (V)

120

Frequency (Hz)

Total annual energy consumption (kWh)

319.38

Energy Star® qualified

Approval certificates

ETL. ETL C

Power Cord Length

Required cutout size (HxWxD) (in)

84" x 30" x 24 3/4"

Appliance Width (in)

29 3/4 Height (in)

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

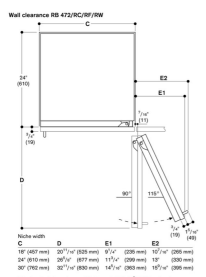
2013-10-19

Page 1

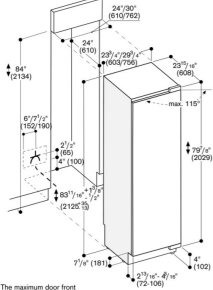


RC472701
Refrigeration column
with temperature controlled drawer
Fully integrated appliance
Width 30" (76.2 cm)

2013-10-19 Page 2



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



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