

# **Color Variants**

RF463701 fully integrated Niche width 24" (61 cm), Niche height 84" (213.4 cm)

## Optional accessories

RA450000

Mechanical particle filter

RA450010

Activated charcoal filter for water filter system including saturation indicator

# **Product Variants**

RF463700 Freezer column 400 series fully integrated Niche width 24" (61 cm), Niche height 84" (213.4 cm) Right-hinged

# RF463701

Freezer column 400 series

fully integrated

Niche width 24" (61 cm), Niche height 84" (213.4 cm)

Left-hinged

- Stainless steel interior
- Integrated ice maker with fixed water connection
- Illuminated dispenser for ice cubes. crushed ice and chilled water
- Solid aluminum door bins
- Net volume 12 cu.ft. (340 liters)
- Energy Star® qualified

## Operation

Electronic precision temperature control with digital temperature display.

## **Technical features**

Dynamic cool air distribution. Automatic defrosting with defrost water evaporation

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

#### Freezer compartment

No-frost technology with fast freezing. Temperature adjustable from 7 °F to -9 °F (-14 °C to -25 °C).

Four solid metal shelves, two of which are manually adjustable.

Two fully extendable drawers with transparent front, one of which is large, one is regular.

Interior lighting with two spot lights. One gallon door bin.

One door bin with transparent front flap.

Illuminated, with pull-down flap to accommodate large pitchers and sport bottles.

Integrated, with fixed water connection. Ice maker can be switched off independently.

Ice cubes and crushed ice. Anti-clump ice system.

## Consumption data

Energy consumption 1.425 kwh/24 h.

# Ice and water dispenser

Chilled water supply approximately 1.3 quarts.

Water pressure 29 to 116 psi. Ice cube production approx. 4.2 lb (1.9 kg)/24 h

## Planning notes

Flat hinge

Door opening angle of 115°, optional 90° door stop.

Plan the power outlet and water connection behind the appliance per installation instructions.

Supply hose 118" with 3/4" connection. Connecting cable 78 3/4" with plug. Max. door panel weight 138 lb.

120 V / 60 Hz Total Amps: 15 A

#### **Product Features**

**Multi-Flow Air Tower** 

Number of compressors

Number of independent cooling systems

Eco Mode

SUPERFREEZE

Number of Door Bins - Freezer

Adjustable Door Bins - Freezer

Tilt-Out Door Bins - Freezer

Number of Shelves - Freezer

Adjustable Door Bins - Freezer

Shelf Material - Freezer

**Door Hinge** 

Left

Reversible Door Hinge

# Consumption and connection features

UPC code

825225848318

Variant color

Panel ready

Installation Type

N/A Silence level (dBA)

Watts (W) 565

Current (A)

Volts (V)

Frequency (Hz)

Energy consumption (kWh/yr)

Energy Star® qualified

Approval certificates

ETL, ETL C Power cord length (in)

78 3/4

Plug type

120V-3 prong

Appliance dimensions (h x w x d) inch 83 3/4 " x 23 3/4 " x 24'

Required cutout size (HxWxD) (in)

Appliance Width (in)

Height (in)

Depth (in)

## Product packaging dimensions (HxWxD) (in)

89.76 x 27.48 x 29.25

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

Net weight (lbs)

Gross weight (lbs)

408

2013-07-01

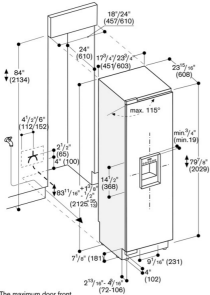
Page 1



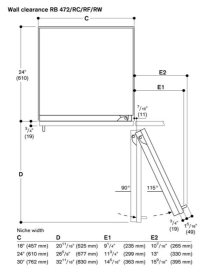
RF463701 Freezer column 400 series fully integrated Niche width 24" (61 cm), Niche height 84" (213.4 cm)

Left-hinged

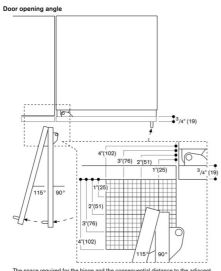
2013-07-01 Page 2



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



The drawing is based on a cabinet panel width of  $^3/_4$ " (19 mm) and a Gaggenau cabinet handle height of  $1^5/_{16}$ " (49 mm).



The space required for the hinge and the consequential distance to the adjacent unit and its handle can be seen in the above drawing, depending on the thickness. The drawing assumes a panel thickness of 19 mm.

