

### RW 404 760

Under-counter unit with stainless steel-framed glass door

## Included accessories

3 bottle drawers.

# Optional accessories

RA 491 630

Extendable bottle tray in beech with aluminium profiles.

This fourth drawer can be installed above the temperature divider.

RA 050 200

Replacement activated charcoal air filters (set of 2) for upper and lower temperature zone.

Wine storage unit
with two temperature zones
RW 404

- The compact solution for daily use. Holds up to 41 bottles.
- Two individual temperature zones, both continuously variable from 41°F to 64°F.
   With ventilation for increased humidity.
- Dimmable LED interior light that can be switched on even when the door is closed.

Net volume 4.4 cu.ft. Capacity 41 bottles (0.75 | standard bottle sizes).

Stainless steel-framed glass door with stainless steel handle from the 200 Series.

## **Technical features**

Two individual temperature zones, both continuously variable from 41°F to 64°F.

Two activated charcoal air filters, one per zone.

Continuously variable temperature control with digital seven-segment display.

Dynamic cool air distribution.
Ventilation can be switched on to increase humidity.
Door lock.

Three bottle drawers in beech with aluminum profiles.

Two fixed shelves, above and below the divider.

Storage of magnum bottles is possible.

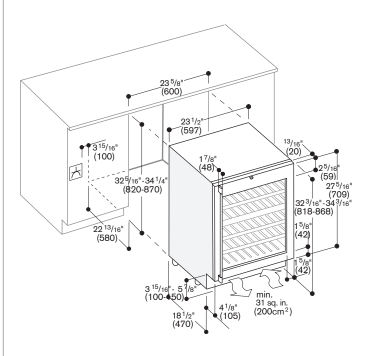
Lighting is integrated into the ceiling and control panel can be switched on even when the door is closed.

# Planning notes

Door hinge right, reversible. Height-adjustable pedestal. Door opens up to 90 degrees and can be fixed. Need custom ventilation grill.

## Rating

Total rating: 0.13 kW.
Connecting cable length 80".
Energy consumption
0.60 kWH/24 h.
120V / 60Hz
Total Amps: 10



Numbers indicated inside parenthesis ( ) = mm

All cooling appliances are fixed at the top and bottom of the niche, on the side opposite the hinge. There is no fixation on the hinge side of the appliance because the finger protection slides in between the appliance and the adjacent cabinetry.

The side walls of the adjacent cabinetry have to be dimensionally stable.

All cooling appliances can be installed hinge-to-hinge as a side-by-side solution. In this case, the side-by-side installation kit RA 460 000 is required.

With all appliance combinations, the additional heating kit RA 460 011 needs to be installed between the appliances to avoid condensation. This additional heating kit is not necessary if the distance between the appliances is greater than 6", or when the appliances are installed side-by-side. The heating kit does not take up additional space.

It is already included in the niche dimensions and does not interfere with the finger protection.

If the cooling appliances are joined together hinge-to-hinge, one must plan an additional, dimensionally stable plinth between the appliances for the finger protection to function properly. If usability limitations are acceptable (opening both appliance doors simultaneously is not possible), appliances can be joined directly, using the additional heating kit RA 460 011.

When installing a cooling appliance next to a BO/BS oven, a side clearance of 2 1/2" is required if the BO/BS handle bar is on the same side as the hinge of the cooling appliance.

## Installation accessories

# RA 460 000

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

## RA 460 010

Heating kit if columns are not attached and less than 6" apart.

## RA 460 020

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

## RA 460 030

Connecting element for vertically split fronts (for two-door bottom freezer combination).

# RA 460 040

Finger protection for extra-long furniture fronts.

#### RA 425 110

Long handle. Stainless steel. Length 44 1/2", with three brackets.

### RA 425 130

Long handle. Aluminum. Length 44 1/2", with three brackets.

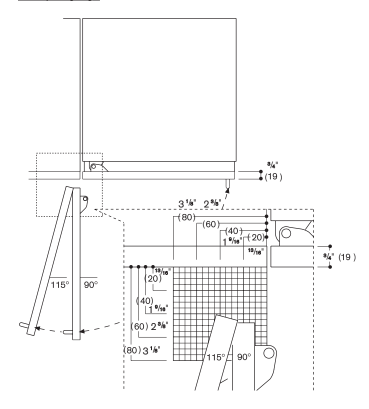
### RA 425 910

Short handle. Stainless steel. Length 31 7/8", with two brackets.

#### RA 425 930

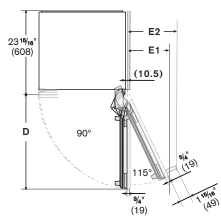
Short handle. Aluminum. Length 31 7/8", with two brackets.

### Door opening angle



The space needed for the hinge and the consequential distance to the adjacent cabinetry and its handle can, depending on the panel thickness, be seen in the following drawing. The drawing assumes a panel thickness of  $^3/_4$ ".

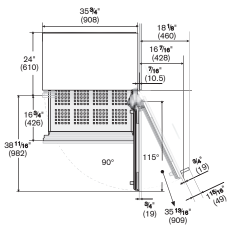
## Wall clearance RC/RF/RW

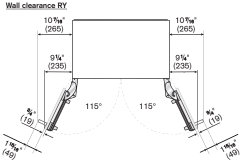


Appliance width	D	E1	E2
18"	2011/16" (525)	91/4" (235)	10 <sup>7</sup> /16" (265)
24"	26 <sup>5</sup> /8" (677)	113/4" (299)	13" (330)
30"	3211/16" (830)	145/16" (363)	15 <sup>9</sup> /16" (395)

Numbers indicated inside parenthesis ( ) = mm

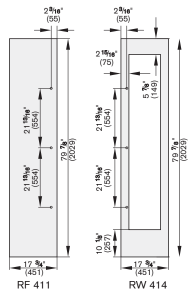
# Wall clearance RB

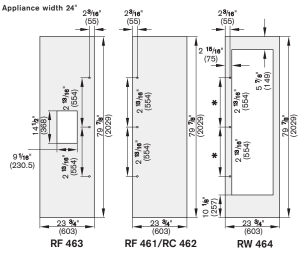




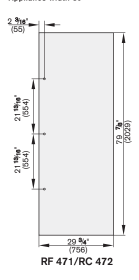
Dimensions of the door panel and frame accessories

## Appliance width 18"

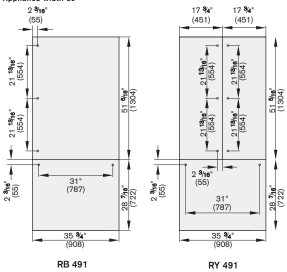




## Appliance width 30"



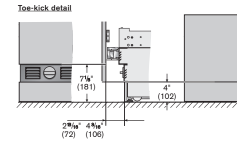
Appliance width 36"



The panel thickness is 3/4".

- A: The cut-out for the ice and water dispenser is centered horizontally and vertically.
- B: The width of the side frame parts for the wine storage cabinet can be between 29/16" and 31/4". The recommended width is 215/16".

Allowed maximum door panel weight (per door panel) Appliance width			
24"		51 lbs	
30"		64 lbs	
36"	Fresh food zone one door (RB 491)	55 lbs	
	Fresh food zone two doors (RY 491)	55 lbs	
	Freezer drawer (RB/RY 491)	22 lbs	



For a standard height, the maximum toe-kick height is 4". The toe-kick panel thickness must not exceed  $^3/^4\!\!\!\!/^*\!\!\!\!.$