

RB 280 703

Two-door bottom freezer without ice maker fully integrated Width: 22 1/4" (56 cm)

Included accessories

2 ice cube trays
 2 ice packs
 2 egg trays



200 series two-door bottom freezer RB 280

- Three climate zones including fresh cooling
 - Height adjustable safety glass shelves
 - Door racks with aluminum profilesInnovative defrost technology:
 - Reduced energy consumption due to new evaporator design
 Faster defrosting and easier
 - cleaning due to less severe and more uniform ice build-up
 - Safety glass shelf between freezer drawers
 - Soft-closing system for a controlled door closure
 - Total unit gross capacity 9.6 cu.ft.
 ENERGY STAR[®] qualified

Operation

Electronic precision temperature control with digital temperature display. Touch keys.

Technical Features

Soft-closing door system from 20° door opening angle, integrated in door hinge. Open-door and malfunction warning system. Energy-saving vacation mode.

Cooling compartment

Gross capacity 6.7 cu.ft. Fast cooling. Automatic defrosting with defrost water evaporation. Temperature adjustable from 35 °F to 46 °F (+2 °C to +8 °C). 5 safety glass shelves, of which 1 is fully extendable and 4 are height adjustable. 1 large door rack with aluminum profile for bottles with flexible bottle holder. 4 door racks with aluminum profile. 1 vegetable drawer. Bright interior lighting with integrated glare-free side light elements.

1 full-width humidity drawer for vegetables, manually controllable.

Freezer compartment

Gross capacity 3 cu. ft. No-frost technology with fast freezing. Temperature adjustable from 3 $^{\circ}$ F to -11 $^{\circ}$ F (-16 $^{\circ}$ C to -24 $^{\circ}$ C). Defrost assistance. 3 freezer drawers, 1 of which extra large. 2 safety glass shelves.

Planning notes

Flat hinge. Door hinge right, reversible. Door opening angle of 115°, optional 90° door stop. Max. door panel weight: Upper door: 40 lb. Drawer: 40 lb.

Consumption data

Energy consumption 1.081kWh/24 h; annually: 394 kWh Noise level 39 dBA.

Rating

Total rating 0.09 kW. Total Amps: 10 A. 120 V / 60 Hz Connecting cable 90" with plug.



Numbers indicated inside parenthesis () = mm