



R1600
 1.3 cu.ft. (36 liters) volume
Cut Out
 20 1/2" (521mm) Height
 15 5/8" (397mm) Width
 13 1/2" (343mm) Depth



R5810, R5812
 5.8 cu.ft. (162 liters) volume
Cut Out
 31 3/4" (806mm) Height
 23 1/8" (587mm) Width
 23 3/4" (603mm) Depth



R1900
 1.9 cu.ft. (54 liters) volume
Cut Out
 20 1/2" (521mm) Height
 15 5/8" (397mm) Width
 17 3/4" (451mm) Depth



RS4600
 4.2 cu.ft. (119 liters) volume
Cut Out
 28 3/8" (721mm) Height
 34 3/8" (873mm) Width
 14" (356mm) Depth



R2300
 2.1 cu.ft. (59 liters) volume
Cut Out
 28 3/8" (721mm) Height
 16 3/4" (425mm) Width
 14" (356mm) Depth
 Optional chine hugger



RS6100
 5.6 cu.ft. (159 liters) volume
Cut Out
 28 3/8" (721mm) Height
 37 7/8" (962mm) Width
 16 1/2" (419mm) Depth



R2600
 2.4 cu.ft. (68 liters) volume
Cut Out
 20 1/4" (514mm) Height
 18" (457mm) Width
 19 1/2" (495mm) Depth



RS7600
 7.0 cu.ft. (198 liters) volume
Cut Out
 28 3/8" (721mm) Height
 41 1/4" (1048mm) Width
 18 1/2" (470mm) Depth



R3000
 2.5 cu.ft. (70 liter) volume
Cut Out
 24 5/8" (626mm) Height
 19 1/2" (495mm) Width
 15 3/4" (400mm) Depth



R3100
 3.0 cu.ft. (85liter) volume
Cut Out
 28 3/8" (721mm) Height
 16 3/4" (425mm) Width
 18 1/2" (470mm) Depth
 Optional chine hugger



R3800
 3.5 cu.ft. (100 liters) volume
Cut Out
 28 3/8" (721mm) Height
 20 1/4" (514mm) Width
 18" (457 mm) Depth
 Optional chine hugger



R4500
 4.3 cu.ft (122 liters) volume
Cut Out
 28 3/8" (721mm) Height
 20 1/4" (514mm) Width
 21" (533mm) Depth
 Optional chine hugger

Features

Whisper Quiet

Danfoss BD Compressor.

Low Power Consumption.

Low Voltage Battery Protection, to guard against full battery discharge.

Left or Right Door Opening.

Removable Door Panel.

Stainless Steel Hardware.

Designed for Mobile Applications on grades up to 30° angle .

Positive Latching System.

Multi Voltage Design 12, 24 VDC, 100-240 50-60 HzVAC.

Options

- 1.All refrigerator (no freezer compartment)
- 2.Chine hugger (moves compressor up and out of the way)
- 3.Light
- 4.White or Stainless steel panels (standard is black)