



VITRIFRIGO VTR5090DG Frigo-freezer trivalente 84LT

Reference: F509091000S

VITRIFRIGO VTR5090DG 84LT Trivalent Refrigerator-Freezer

VITRIFRIGO VTR5090DG 84LT Trivalent Refrigerator-Freezer with laminate door finish and black color offers a total capacity of 84 liters, of which 11 liters are for the freezer.

It measures 823 mm in height, 485 mm in width, 546 mm in depth and weighs 30 kg net, with US dimensions of 19 1/8 x 32 3/8 x 21 1/2 inches and a US capacity of 3.00 cu ft.

VITRIFRIGO VTR5090DG 84LT Trivalent Refrigerator-Freezer of the 3-WAYS series features a non-reversible door, single-door front opening, unit Internal motor, mechanical thermostat, trivalent technology and temperature control via electronic board with three-position gas valve.

VITRIFRIGO VTR5090DG Trivalent Refrigerator-Freezer 84LT is powered by 12Vdc - 230Vac - GAS, with nominal consumption of 110W electric and 19.1-19.7 g/h gas.

Designed for maximum installation flexibility, it has internal fixing points and a removable and replaceable gasket for quick and easy maintenance.

Technical Features:

Door finish: Laminate

Door color: Black

Total capacity: 84 litres

Freezer capacity: 11 litres

Height: 823 mm

Width: 485 mm

Depth: 546 mm

Net weight: 30 kg

Series: 3-WAYS

Reversible door: No

Thermostat: Mechanical

Refrigeration technology: Trivalent

Motor unit: Internal

Door opening: Single door Front

Power supply: 12Vdc - 230Vac - GAS

Rated electrical consumption: 110W

Rated gas consumption: 19.1-19.7 g/h

Temperature control: Electronic board + three-position gas valve

US dimensions: 19 1/8 x 32 3/8 x 21 1/2 inch

US Capacity: 3.00 cu ft

If you are looking for a product with similar features [CLICK HERE](#).

Technical Sheet

Input power (W)	12Vdc - 230Vac - GAS
Length (mm)	546
Width (mm)	485
Height (mm)	823
Dry weight (Kg)	30
Product type	Refrigerator
Colour	Black
Capacity of the refrigerator (L)	84
Freezer (L)	11
Nominal consumption	19,1-19,7 g/h GAS
Reversible door	no
Refrigeration technology	Trivalent
Thermostat	Mechanical
engine unit	internal
Front Opening	Single Door Front
Consumption (Watts)	110W