



Item no.: SCFVH 4032

Laboratory cooler and laboratory freezer in White

Efficient combined refrigeration and freezing unit for laboratory use

Dimensions, volume and weight

Net volume	206 l
Gross volume	284 l
External dimensions (WxDxH)	597 x 654 x 2044 mm
Internal dimensions (WxDxH)	460 x 423 x 1037 mm
Package dimensions (WxDxH)	615 x 725 x 2080 mm
Gross Weight	103 kg
Net weight	96 kg

Performance and consumption

Cooling temperature interval	3 to 16 °C
Freezing temperature interval	-9 to -30 °C
Climate class	7
Energy consumption (kWh/year)	409 kWh/year
Energy consumption (kWh/day)	1.12 kWh/day
Noise level	48 dB(A)
Execution	Ventilated

Technical cooling specifications

Defrosting	Automatic
Defrosting, type	Hot-gas
Refrigerant	R600a

Connection

Input power	190 W
Voltage	230 V
Frequency	50 Hz
Phases	1
Current	2 A
Heat output	106 W

Design and materials

Doors, numbers	2 pcs.
Door, features	Self-close

Equipment

Number of shelves	4 pcs.
Shelf, type	Wire shelf

Door	Hinged glass door
Reversible door	Yes
Exterior	White lacquered steel
Interior	Polystyrol, white
Vertical light, no.	1 pcs.
Vertical light, type	LED light vertical
Internal light	Yes
Handels	Yes
Controller	Electronic

Shelf, width	460 mm
Shelf, depth	423 mm
Feet and legs	Adjustable screws
Number of baskets	3 pcs.
Basket, type	Acrylic baskets
Lock	Mechanical