

EN QVACSS / QVACAB product information sheet



QVACSS

QVac vacuum sealing set



QVACAB

QVac vacuum sealing set, All Black

General product information:

Product:	Built-in vacuum sealer for surface or flush mounting including vacuum boxes, vacuum bags, vacuum seals and marinating ring
Product highlights:	Unique built-in design, easy to operate thanks to pictogrammes, food keeps up to three times longer
Safety and warning information:	See operating and installation instructions

QVACSS / QVACAB

QVac vacuum sealing set

Technical data

Supply voltage	100-240 V
Frequency	50-60 Hz
Maximum power consumption	24 W
Length of power supply cable	2 m
Dimensions (width × depth × height)	239 × 124 × 142 mm
Weight (incl. accessories/packaging)	3.48 kg
Surface material	Stainless steel
Suction power	≈ 10 L/min
Maximum vacuum pressure	-90 kPa
Vacuum hose extension length	400 mm

Product description

- · Unique installation concept
- Audiovisual operating concept
- 3 function buttons for different vacuum-sealing programmes
- Pop-up unit with automatic on/off function
- Pull-out suction head

Functions

- Vacuum seal in vacuum boxes and vacuum bags
- Ultra-rapid marinating Keep liquids fresh for longer

Scope of delivery

1 \times QVac vacuum sealer, 1 \times 1 L QVac vacuum box, 1 \times 2 L QVac vacuum box, 1 \times QVac marinating ring, 2 × QVac vacuum seal, 5 × 0.6 L QVac vacuum bags, 5 × 1.5 L QVac vacuum bags, 5 × 2.1 L QVac vacuum bags, $15 \times$ freezer stickers for vacuum bags, $1 \times$ power supply with cable (2 m), operating and installation instructions

Accessories

2 × 1 L QVac vacuum boxes QVACVBO1, 2 × 2 L QVac vacuum boxes QVACVBO2, 2 × QVac vacuum seals QVACVV, QVac marinating ring QVACMR, 15 \times 0.6 L QVac vacuum bags QVACVBE1, 15 \times 1.5 L QVac vacuum bags QVACVBE2, 15 \times 2.1 L QVac vacuum bags QVACVBE3, QVac vacuum bag set (5 \times 0.6 L, 5 × 1.5 L, 5 × 2.1 L) QVACVBES, QVac type G power supply (UK, IE) QVACNLG

Product and planning information

- · Flush installation: worktop thickness at least 10 mm
- Substructure necessary in the case of thinner worktops
- Housing must be accessible for maintenance work
- Standard installation carried out with connections to the front







