



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



neolabLine neoVAQ Maxi Suction system adjustable, with level monitoring

€1,485.00
plus VAT &
Shipping

Product Images



Description

The neoVAQ suction system is the optimal solution for safe and efficient suction of liquid supernatants in various application areas in your laboratory. The maximum achievable vacuum is 600 mbar and can be adjusted via the rotary knob depending on the desired suction speed and strength. Even at full load, the neoVAQ suction system is particularly quiet. During suction, the liquid is drawn through the handpiece and the silicone vacuum hose into the collection bottle. A hydrophobic safety filter with 0.2 µm pore size, located between the vacuum pump and the collection bottle, protects the aspiration system from contamination. All components (collection bottle & handpiece) that come into direct contact with liquids are autoclavable.

The neoVAQ suction system can also be used as a pump for suction filtration devices.

Technical data:

Suction system complete with level monitoring

Weight: approx. 2.1 kg

Dimensions: 22 cm wide, 21 cm deep, 12 cm high without bottle

Connection: 220 volts with plug-in power supply unit 220 volts

Included with the suction system:

neoLab hand operator set for aspiration systems 7-0207

- Handle made of PP (autoclavable), stand made of ABS (not autoclavable)

- 1-channel tip adapter for pipette tips or serological pipettes,

- 1-channel stainless steel adapter 40 mm long,

- 1-channel stainless steel adapter 80 mm long,

- 8-channel stainless steel adapter 40 mm long,

- 8-channel tip adapter with ejector for pipette tips,

1 x heavy-walled 4000 ml bottle made of PP (autoclavable)

1 x screw cap with olives made of PP (autoclavable)

1 x set of silicone tubes 10 x 6 mm i-Ø

1 x safety filter 0.2 µm pore size

Extra accessories:

Screw cap with quick-release connections Order no.: 2-9341

Model 2-9330: Aspiration device complete with capacitive level monitoring

Additional Information

No.	2-9330
Manufacturer (Brand)	neoLabLine
EAN	4058072010584
Transport temperature	Room temperature
autoclavable at 121°C	No
sterile	No
Wide	220 mm
Height	120 mm
Length	210 mm
Depth	210 mm
Weight	2 kg
Voltage	220 V
Pumps and suction systems Features	with vacuum pump with safety filter with collecting bottle with level control
Application pump	Evacuate / Suction
Pressure MIN	400.0000 mbar abs.
Spare part	2-9338 7-0207 CD-0429 2-9332 6-0036
Functionality	electric
MAX flow rate [l/min]	10 l/min
Material collection bottle	Polypropylene (PP)
Type suction device/system	with vacuum pump
Type connection collection bottle	Hose olive
Type pump	Extraction devices and systems
Volume collection bottle	4 l
for DM hose inside 1	6.0 mm
for medium	Liquids Aqueous solutions Cell cultures Viscous media

