neoLab suction device for cell culture, bottle 4 I, complete 2-9336



No searching, no assembling, no loss of time! Simply complete with base plate and bottle holder!

For suction and exchange of nutrient solutions consisting of:

Diaphragm vacuum pump, plastic suction bottle, vacuum-proof. Safety filter, hydrophobic to retain bacteria and oil aerosols. Base plate with handles and bottle holder.

2 m silicone hose, 10 x 6 mm i. ϕ , autoclavable. Delivery complete, as described, in Setige media.

Technical data: Pressure MIN 133 mbar abs. for DM hose inside 1: - 6,0 mm Functionality: electric Pump type: suction devices and systems Voltage: 230 V Pump application: Evacuation/suction Power rating: 65 W height: 300 mm Weight: 5 kg for medium: liquids | aqueous solutions | cell cultures | coarse media Pressure MAX: 2 bar abs. Length: 320 mm

width/depth: 220 mm

Scope of delivery: membrane vacuum pump, 4 l bottle made of PP, screw cap with two olives, safety filter, base plate with handles and bottle holder, 2 m silicone hose

Type Suction device/system: with vacuum pump Type Connection Collecting bottle: Hose olive Material collecting bottle: Polypropylene (PP) with safety filter: Yes Volume collection bottle: 4 I Manual control possible: Yes Capacity MAX: 11 I/Min with vacuum pump: Yes with collecting bottle: Yes