

## neoLab suction device for cell culture, bottle 4 l, 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. Ø, 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 l

**Manual control possible:** Yes

**Capacity MAX:** 11 l/Min

**with vacuum pump:** Yes

**with collecting bottle:** Yes