

Ambu® TwinPump



Key Benefits

- Double chamber design
- No vacuum build-up time is wasted
- Continuous suction
- Easy operated by hand or foot on all climates under the most adverse conditions
- Maximum free air flow is 70 l/min
- A vacuum of 600 mmHg can be achieved

Ambu® TwinPump

The Ambu TwinPump is a portable, manual suction pump for emergency suction.

It has a double chamber pump design so no vacuum build-up time is wasted and suction is continuous. The suction capacity is enormous; through the 10 mm suction tip the maximum free air-flow is 70 litres/min or 250 ml of thick fluid sucked up in about two seconds! The small bore suction tip can easily be removed to enable instant use of the large 10 mm suction tip for increased speed of suction and to remove larger solid particles.

The containers hold approx. 600 ml or 1000 ml, but in an emergency situation the capacity is without limit: pumping can continue even when the contents start to overflow.

The construction of the pump is very solid which allows it to be used under adverse conditions in all climates.

Can be autoclaved at 121°C.

Ordering specifications

Item no.	Description
A 000 239 000	Ambu TwinPump with 600 ml container capacity
A 000 240 000	Ambu TwinPump with 1000 ml container capacity

Materials

Product	Material
Transparent plastic parts	Polycarbonate
Bottom	cover Thermoplastic rubber
Manifold pipe	Polypropylene
Gaskets, O-rings and valve diaphragms	Silicone rubber
Piston rings	Teflon
Foot pedal	Aluminium
Other metal parts	Nickel plated brass and stainless steel
Suction tip	Acetal
Suction tube	Silicone rubber

Specifications

Ambu UniSuction Pump	
Weight	1100 g
Dimensions (LxWxH)	206 x 96 x 104 mm
Vacuum	600 mmHg
Max Flow	70 l/min
Reservoir capacity	600 ml or 1000 ml