

Portable Phlegm Suction Unit

7E-A Portable Phlegm Suction Unit

7E-A portable phlegm suction unit is a product with oil-free lubrication pump based on extensive research and development of both domestic and international product design. It is specially designed to absorb thick liquid such as blood, phlegm etc. It can be used as aspirator in operation room, hospital, or simply a health care product used at home.

Features:

High negative pressure, large flux, low noise. It is a brand new mechanism design with suction bottle built in and square negative pressure meter crust. This design not only can reduce the made noise level but also makes it more precise.

It adopts advanced overflow-protection design, which can prevent pus and mucus from leaking into the machine.

Compact, lightweight, and portable, suitable for emergency and outside use.

Technical data:

Input power: 90VA
 Max negative pressure value: $\geq 0.075\text{MPa}$
 Pumping rate: $\geq 17\text{L/min}$
 Operation noise: $\leq 65\text{dB (A)}$
 Reservoir volume: 1000mL, 1piece
 Working system: short running



7E-C Portable Phlegm Suction Unit

Designed with streamline shape, portable, cool down system, circular negative pressure meter, half hidden type liquid storage bottle and a detachable power line.

Technical data:

Input power: 90VA
 Max negative pressure value: $\geq 0.075\text{MPa}$
 Pumping rate: $\square 17 \square 18 \square 20 \square 22\text{L/min}$
 Noise: $\leq 65\text{dB (A)}$
 Reservoir volume: 1000mL, 1piece
 Working system: short running



7E-B Portable Phlegm Suction Unit

Suction for children

Adopting oil-free lubrication piston pump, square negative pressure dial. Small size, low noise, more portable, built-in bottle, it is suitable for children use.

Pumping rate: $\geq 15\text{L/min}$

Refer to 7E-A type for other functions and parameters.

7E-D Portable Phlegm Suction Unit

This product can function under any of the three power source: alternating current and direct current and batteries. It is most used in situation where power source are lacking, such as on vehicles or in the outdoors.

Technical data:

DC Power supply: 12V
 Input power: 44VA
 Pumping rate: $\geq 17\text{L/min}$
 Working system: Continuous operation with intermittent loading, maximum continuous working time is 30 minutes, continuity rate: 50%
 Refer to 7E-A type for other functions and parameters.



7E-G Portable Phlegm Suction Unit

This product can function under any of the three power source: alternating current and direct current and batteries. It is most used in situation where power source are lacking, such as on vehicles or in the outdoors.

Technical data:

DC Power supply: 12V
 Working system: Continuous operation with intermittent loading, maximum continuous working time is 30 minutes, continuity rate: 50%

- Power supply of the suction apparatus and suction unit:
 AC120V $\pm 10\%$ AC220V $\pm 10\%$ AC230V $\pm 10\%$ 50Hz 60Hz