

Suction Machine

This sucking device shall be used in the operating room in hospital for sucking the pus, blood, sputum and other phlegms inside the body cavity of patient, it can also be used for induced abortion.

Features:

It adopts a highly efficient plunger pump that is dispense with lubrication and has a long useful life.

The suction pump is uni-directional without generating positive pressure, it is designed to have an excess flow protection device to prevent the liquid from entering into the suction pump.

The hand switch and foot switch are connected with each other in a parallel manner, they can be chosen and used at one's will, and the foot switch is for low-pressure control in order to ensure safety.

Max vacuum : $\geq 0.09\text{MPa}$ (680mmHg)

Max vacuum : Exit $\geq 40\text{L}/\text{min}$

Storage bottle: 2500ml*2.



Suction pump

Pump type : Piston, or Diaphragm

Free airflow ::::25L/min

Vacuum control

Collection canister: Reusable & Disposable Double Jar

Capacity limit line ::::2000mL each capacity

Overflow protection

Filter type: Bacterial, hydrophobic

Standard accessories: Collection bottle(4), Filters (50), Cart, foot switch

Electrical Ratings: Power Supply : 220/240