

Electric Suction Unit

Model: YX932D

Features:

Model YX932D Electric Suction Unit, intended for extracting various mucus such as purulence, blood and phlegm from body cavity or wound in hospitals or center of social medical service, is a mobile suction unit with a high flow, high vacuum and a novel style. It can satisfy most demands in operating rooms.

- 1) An oil-less vacuum pump, double piston cylinder with a high flow, high vacuum, the pump needs maintenance free.
- 2) Move smoothly and freely with a swing-type pull handle; the accessory-case for placing foot-switch and power supply wire makes it convenient for movement or storage.
- 3) Large-bore and large capacity bottles with stopper having sealing ring, easy to clean and to open or close.
- 4) The overflow protection device is intended to prevent liquid or solid particles from entering the intermediate tubing and pump.
- 5) Transparent non-toxic PVC hoses and unique connections are easy to observe and link.
- 6) The level of vacuum required in clinic can be controlled by adjusting the regulator knob, and a synchronized indication on the vacuum meter.
- 7) Stability and durability, low noise, safe and reliable to operate.



Specifications:

Max vacuum: $\geq 0.09\text{MPa}$ (680mmHg)
Adjustable vacuum range: 0.02MPa (150mmHg)~Max.
Flow rate: $\geq 32\text{L/Min}$
Noise: $\leq 60\text{dB(A)}$
Storage bottles: 2500ML \times 2
Power supply: AC220V/50Hz (110V customized)
Input power: 150VA
G.W./N.W.: 14/12kg
Packing dimension: 40cm \times 38cm \times 47cm