



YX930D 型电动吸引器

ELECTRIC SUCTION APPARATUS MODEL YX930D



YX930D 型电动吸引器

ELECTRIC SUCTION APPARATUS MODEL YX930D



Connect With Us



YX930D型电动吸引器是一台外形美观的高负压、大流量、可移动式医用吸引装置。能满足各医疗单位的手术室、病房等科室大部分的吸引要求，能迅速有效地吸取人体腔内的脓、血、痰等粘质液体。

一. 性能特点

1. 该机采用无油润滑真空泵，抽气速率高，无油雾污染，泵体无需日常维护和保养。
2. 贮液瓶直接插在机箱的托盘上，结构紧凑，移动方便。
3. 大口径贮液瓶，配上带密封环的瓶塞，可方便用户开启和盖紧瓶塞，清除瓶内污液。
4. 溢流保护装置可以防止吸入的液体进入泵体。
5. 采用透明无毒聚氯乙烯吸引软管，便于吸引时观察管内液体，独特的管道接头设计，使管道连接更加方便。
6. 配备的空气过滤器可以减少吸入物中的细菌对周围环境的污染。
7. 手动开关和脚踏开关并联连接，任意选用。
8. 整机工作平稳，噪声低，使用寿命长，安全可靠。

二. 主要技术参数

1. 极限负压值: $\geq 0.09\text{MPa}(680\text{mmHg})$
2. 抽气速率: $\geq 30\text{L}/\text{min}$
3. 贮液瓶: 2500ml 二个一组
4. 负压调节范围: $0.02 \sim 0.09\text{MPa}(150 \sim 680\text{mmHg})$
5. 噪声: $\leq 60\text{dB}(\text{A})$
6. 输入功率: 250VA
7. 电源: $\text{AC } 220\text{V} \pm 10\%, 50\text{Hz}$
8. 工作制: 间隙加载的连续运行
9. 外形尺寸(长×宽×高): $320\text{mm} \times 280\text{mm} \times 700\text{mm}$
10. 净重: 22kg

三. 附件

- | | |
|-------|----|
| 腹腔吸引管 | 一根 |
| 吸引软导管 | 一根 |
| 空气过滤器 | 二个 |
| 熔丝管 | 二个 |

Model YX930D Electric Suction Apparatus is a beauty, high vacuum, high flow and transportable medical suction unit. It is able to absorb varied mucus rapidly from body cavity or wound, to satisfy most demands in operating rooms, wards and so on.

Feature

1. Maintenance free oil-less pump, high flow rate, without pollution by oil mist.
2. The bottles inserted in the tray, compact in size, easy to move.
3. Large-bore bottle with stopper having sealing ring is convenient to open and clean.
4. Overflow protection prevents liquid entering pump.
5. Transparent non-toxic PVC hoses and unique connections are easy to observe and link.
6. Air filter equipped reduces bacterium in absorbed liquid to environmental pollution.
7. Hand-switch and foot-switch installed in parallel can selected at will.
8. Stability and durability, low noise, safe and reliable to operate.

Principal technical data

1. Max Vacuum: $\geq 0.09\text{MPa}(680\text{mmHg})$
2. Free air flow: $\geq 30\text{L}/\text{min}$
3. Liquid storage bottle: 2500ml, 2pc
4. Vacuum adjustable range: $0.02 \sim 0.09\text{MPa}(150 \sim 680\text{mmHg})$
5. Noise level: $\leq 60\text{dB}(\text{A})$
6. Input: 250VA
7. Power supply: $\text{AC } 220\text{V} \pm 10\%, 50\text{Hz}$
8. Working system: continuous operation with intermittent loading
9. Dim. (H × W × D): $700\text{mm} \times 280\text{mm} \times 80\text{mm}$
10. Net weight: 22kg

Accessories

- | | |
|----------------------------------|-----|
| Abdominal cavity suction cannula | 1pc |
| Suction tubing | 1pc |
| Air filter | 2pc |
| Fuse | 2pc |