

YB-MDX23 型膜式电动吸引器

DIAPHRAGM TYPE ELECTRIC SUCTION APPARATUS MODEL YB-MDX23

YB-MDX23型膜式电动吸引器,可供各医疗单位作手术吸引浓血、浓痰和粘质分泌物之用。

一. 性能特点

1. 采用膜式泵流量大, 效率高, 无需加油。
2. 精心设计的消声系统将本机的运行噪声控制在极低的水平上。
3. 反应灵敏的浮柱式安全阀, 可确保污水不倒流至膜式泵内, 从而避免了膜式泵和电动机损坏。
4. 本机经精心设计, 在极限负压 (> 0.09 MPa) 时, 能带载启动, 运转自如。
5. 提供理想的真空压力和流量, 压力值在 $-0.02 \sim -0.09$ MPa ($-150 \sim -680$ mmHg) 之间任意可调。
6. 独特的外形, 适中的高度, 使操作者易从不同的位置观察和检查。
7. 移动方便和操作简单是本机的又一特点。

二. 主要技术参数

1. 极限负压值: > 0.09 MPa (680 mmHg)
2. 抽气速率: > 20 L/min
(泵出口处: > 30 L/min)
3. 贮液瓶: 2500ml 2只一组
4. 电源: AC220V $\pm 10\%$, 50Hz
5. 输入功率: 600VA
6. 外包装尺寸:
540mm \times 490mm \times 890mm
7. 毛重: 36kg

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	二支

It is designed especially for draining purulent blood and other phlegmatic secretion on operation room and emergency room in hospital.

Features

1. The diaphragm type pump in the aspirator is large in capacity, efficient and needs no lubricating.
2. The pump runs practically with minimum noise.
3. The suction bottle provides automatic over-flow cut-off system preventing liquid from flowing back into the pump.
4. It can be started and kept running at the maximum negative pressure. (> 0.09 MPa)
5. The unit has an ideal volume of suction capacity, the vacuum pressure can be controlled optionally from $-0.02 \sim 0.09$ MPa ($-150 \sim 680$ mmHg).
6. Due to the reasonable arrangement and appropriate height it allows the operator to observe and examine from all directions.
7. It is simple to operate and easy to carry.

Specifications

1. Limit negative pressure:
 > 0.09 MPa (680 mmHg)
2. Suction rate: > 20 L/min
(in pump exit: > 30 L/min)
3. Liquid storage bottle: 2500ml \times 2
4. Power supply: AC220V $\pm 10\%$, 50Hz
5. Input: 600VA
6. Dimension:
540mm \times 490mm \times 890mm
7. GW: 36kg

Accessories

Abdominal Cavity Suction tube	1PC
Suction tube	1PC
Air filter	2PC
Fuse	2PC

上海医疗器械工业(集团)公司医用吸引器厂
THE MEDICAL SUCTION APPARATUS FACTORY OF SMIC



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