Operating Room



Surgical Suction Unit Polis20



Features

1. The outer shell of the instrument adopted by ABS material. Clear simple lines and nice looking appearance create a new enjoyment for users.

2. Adhering to the concept of environmental protection, ecological protection and economical benefits makes each item of material be recycles as possible as it can to reduce waste and protect natural resource.



Functions:

Digital Vacuum Monitor is used to show the suction power so users can easily read it.

The suction tube directly connects to the suction bottle, so users can easily wash it. It's sanitary & safe.

The handle attached to the suction bottle makes users easily lift and wash it.

The foot switch adopts air pressure type, so it's antimoisture, insulating & safe.

360° Individual brake wheel features easy movement and high safety.

The fastening rack installed at the side makes the suction tube be easily put.

Surgical suction : Its smaller caliber is suitable for general vacuum.

Obstetrical suction: Its bigger caliber is suitable for artificial abortion.

Smaller caliber can be also used tosuck baby out.

Surgical & OBS. Select Valve on the panel can be switched, so there is no trouble of changing tube and it'smore efficient

Technical Chart

Surgical Suction Unit (Aspirator)



The Instrument Plane:

Digital vacuum monitor
Regulator valve
Surgical tube holder
Surgical suction adapter
3000 c.c. bottle
Power switch (On/Of)
Fiter (L)
Floating control (L)
Floating control (S)



The Side:

Power Cord
Adapter of foot switch
Circuit breaker
All casters with locking brakes
Foot switch (Air pressure type)



Specification

Max. Hp:	250W 1/3 HP
Vacuum Range	10 ~ 720 mm/hg
Max. Flow:	80 liter / min
Capacity:	3000c.c. × 2
Foot control:	Air pressure type
Machine Size:	L45 x W35 x H84 cm
Machine Weight:	19 KGS

Standard Accessories

1. Suction tube (S) 180cm	1 pc
2. Suction catheter	1 pc
3. Foot swith	1 pc
4. Filter	2 pcs



3403 NW 82nd Avenue, Suite 102 E. Doral, Florida 33122. USA www.hosmed-inc.com