

SURGICAL

SUCTION UNIT (Aspirator)

NEW TYPE

Whole A.B.S plastic injection made outer shell.



DF-650

C € 2460 ISO 9001 ISO 13485

Growing with Creativity Sincerity Service





SURGICAL SUCTION UNIT **Quality Speaks Itself** DF-650

- The outer shell of the instrument adopted by ABS material. Clear simple lines and nice looking appearance create a new enjoyment for users. Humanized design with outstanding technology impressed users in big hospitals, medium/small clinics, nursing homes and home cares.
- 2. Adhering to the concept of environmental protection, ecological protection and econmical 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. 3000 c.c. bottle
- The handle attached to the suction bottle makes users easily lift and wash it.
- The foot switch adopts air pressure type, so it's anti-moisture, 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.

Specifications

Vacuum Range

250 W 1/3 HP

>650 mmHa

3000c.c. x 2 pcs

Air pressure type

L45xW35xH84 cm

80 L/min

Max. HP

Max. Flow

Capacity

Foot control

Machine Size

Machine Weight 19 kg

The Instrument plane:

- Digital vacuum monitor
- Regulator valve
- Surgical tube holder
- Surgical suction adapter
- O Power switch (On/Off)
- Filter (L)

The Side:

Power cord

Oircuit breaker

Adapter of foot switch

All casters with locking brakes

6 Foot switch (Air pressure type)

- Floating control (L)
- Floating control (S)











OIL-LESS VACUUM PUMP (90-026) Twin cylinder piston pump design.



Standard accessories

1. Suction tube (S) 180cm 1 pc

2. Suction catheter 1 pc

3. Foot switch ----- 1 pc

4. Filter -----2 pcs

5. Square tray 1 pc

Humanizing design: Low noise, Wear resistance.

Compact structure: Low power consumption, long life.

Fully oil-less: Non-pollution, free maintenance.

voltage	120V	240V
Current	2.2A	1.1A
Capacitor	26uf	13uf
R.P.M.	1720	
Poles	4	
Output	250W 1/3HP	
Max. flow rate	80 L/min	
Max. suction	>650 mmHg	
Weight	8.2 kg	
Thermal prote	ctor, au	to reset

Pump specification



1 Fix cover 2 Depositing box 3 Fan