



The Portable Suction Unit provides reliable high vacuum for a variety of applications in hospitals, clinics and medical practices. The DF-770 is a truly innovative and uniquely designed medical suction unit, offering new standards of hygiene, ease of use and low noise levels.

Benefits

- The outer shell is made by ABS plastic injection.
- Easy to transport due to light weight and carrying handle.
- The built-in type collection bottle design saves more space.
- The PC collection bottle may prevent high heat and also autoclavable.
- The capsule shaped floating control can fully prevent overflow by any angles.
- The angle pipe may lead the fluid in smoothly.
- Simplicity of design to enhance safety and hygiene
- The fan installed at the back of the machine helps to prevent the heat.



The cooling fan and dual-fuse device design.



Built-in type collection bottle.



The inlet holes of VACUUM side and PATIENT side are marked by color.

RED - VACUUM

GREEN - PATIENT



The capsule shaped floating control may fully prevent overflow by any angles. The angle pipe may lead the fluid in fluently.

Suprier tube (S) 180cm 1BC

Suction tube (S)180cm	1PC
Suction catheter	1PC
Filter (S)	2PCS

Specification

Vacuum range	> 650 mmHg
Max. flow rate	40 L/min
Capacity	1500 c.c. x 1pc
Safety device	Floating control (S)
N.W. / G.W.	5 / 6.2 kg
Machine size	L34 x W17 x H40 (cm)
Packing size	L37 x W25 x H35.5 (cm)

Vertical adaptor (red)

ORTABLESICTION

Safety device (S)

Angle pipe (S)

Filter (S)

L type adaptor (green)

1500 c.c. PC bottle

Vacuum gauge

Power switch (ON/OFF)

Regulator valve





Thermal protector, auto reset.

TAIWAN EXCELLENCE 2020

Pump specification

IF-770

	Voltage	120V / 240V
	Current	0.9A / 0.45A
	Capacitor	5uf / 2uf
	R.P.M.	1720 rpm
	Output	80W
	Max. flow rate	40 L/min
	Vacuum range	> 650 mmHg
	Weight	2.6 kg







