

Dry Unit

MODEL : OB-5000

Tabletop medical aspirator

Feature

- It can be used for all kinds of purposes Simple appearance and lightweight single piston vacuum pump built-in medical aspirator.
- By switching to the foot switch mode, suction operation can be performed by stepping on it, which is especially convenient when both hands are occupied. Also, since the foot switch is a connector type, it can be installed as needed.
- The iron body with baking powder coated, making it hard to break and durable.

1,500mL polycarbonate bottle

- The dedicated bottle is material of polycarbonate and is durable.
- It can increase the vacuum pressure in the 1500 mL bottle up to -80Kpa(-600 mmHg) within 7 seconds.

Triple safety system

- Float stopper in bottle, drain trap and suction filter are equipped with main body, protects equipment from inhalation of filth.



MODEL : OB-5000



Standard accessories



Suction pump for OB-5000

Specification of OB-5000

Maxi suction pressure	-90.0 Kpa (-675 mmHg)	Outside dimensions (W x D x H mm)	*270(410) x 230 x 305(340) mm
Suction flow	44 L / min	Weight	12.0Kg
Suction pressure adjustment	Dial	Safety function	Overcurrent protection, Float stopper, Safety sub-bottle, Suction filter
Operation mode	Continuous operation / Foot switch, Switchable	Standard accessories	Suction hose (2.0m), Foot switch, Safety bottle, Operation manual, Warranty card
Suction Bottle	1,500 mL x1	Power supply	AC220V 50 Hz Single-phase
Bottle / Bottle cup material	Polycarbonate / NBR	Power consumption	Max 220 VA
Bottle holder material	SUS301 (stainless steel)	Safety standard	IEC60601-1-2:2014
Case material	SPCC (Baking powder coating)		
Built-in Vacuum pump type	Single piston type / 150 W		

* Suction filter should be changed periodically to keep the efficiency.

* () Indication is the size including the safety bottle on the side.

⚠ Cautions for safety use:

- Be sure to read through the operation manual in prior to start using.
- The machine should be used correctly. Otherwise, troubles, accidents or short life of machine may be caused.