

Overview: To extract secretion from patient's airway and exudate or flush fluid during operation. It is suitable for emergency treatment and nursing under those situations that lack AC power on vehicles or in transit of patients.

JX820D





Product Feature:

- 1. Adopt oil-free lubrication piston pump, equipped with over flow protection device and air filter;
- 2. Three power supply modes: AC, DC and inner battery, which is charged by constant voltage and limited current. It can be intermittently and cumulatively charged when connected to AC 100V~240V, 50/60Hz or DC 12V with battery volume indication;
- 3. JX820D/JX820D-1 can be fixed on the wall, vehicle or the side of wheel chair through a tailor-made bracket; easily transportable
- 4. Beautiful plastic case, light and easy to carry.
- 5. Autoclavable jar
- 6. Overflow filter protection
- 7. Noise level less than 60dB
- 8. Light indicators for usage and battery indicator

List of Accessories:

- 1. AC DC charger
- 2. Bacterial filters, filters
- 3. Collection canister Polycarbonate
- 4. Tube connectors
- 5. Carry case
- 6. Suction tubing 1.8m

Environmental Specifications:

1. Temperature: 30 - 35°C

2. Relative humidity: 0 - 95%



Model Item	JX820D	JX820D-1	JX820D-2
Max vacuum	≥0.08MPa (600mmHg)		
Vacuum range	0.02MPa ~ Max	0.01MPa (75mmHg) ~ Max	
Flow rate	≥20L/min	≥20L/min	≥20L/min
Storage bottle	1000 ml (PC)	1000 ml (PC)	800 ml (PC)
Power supply	~ 100V ~ 240V, 50/60Hz; DC 12V		
Input power	110VA	110VA	1.2A
Battery type	Lead acid battery Battery recharge time >5hours	Lithium battery	Lithium battery
Battery working time	≥25min	≥60min	≥60min
GW/NW	: 6.5kg/4.5kg :5.5kg/4kg :12.5kg/9kg	: 5.5kg/4.5kg :5kg/3.5kg :11kg/7kg	6.5kg/4.5kg
Packing dimension	: 41cm×20.5cm×38cm : 40.5cm×20cm×36cm : 42 cm×41cm×38cm	:41cm×20.5cm×38cm :40.5cm×20cm×36cm : 42 cm×41cm×38cm	41.5cm x 21.5cm x 40cm