

Features »

- **DFX-23C.II**、23C All-plastic ABS enclosure that is formed in one piece is adopted.
- The device is equipped with a imported membrane pump available with long service life.
- This device has low noise and is maintenance-free.
- This device is equipped with an overflow protection unit to prevent liquid from getting into pump body.
- Its equipped with the hand-operated switch and footstep-operated switch.



AKL: 21603914143

DX-23C.II is applicable to cases of suction of blood pus viscid sputum and mucus fluid at surgical operation in different hospitals and clinics or any medical organization. It is a low noised with pretty large capacity unit, shape in a novel style, easy to transport and able to stand wear and tear. Devices of production proof of positive pressure and enter into working system are provided therefore, to use this product are convenient, safe and reliable.

Technical features

Pump structure: Diaphragm type

Limit negative pressure value: -0.09MPa

Suction rate: $\geq 20\text{L/min}$ (terminal: $\geq 20\text{L/min}$)

Suction bottle: 2500ml x 2

Power voltage: AC220V $\pm 10\%$ 50-60Hz

Input power: 400VA **Negative pressure:** $\geq 0.09\text{MPa}$

Negative pressure regulating range: -0.013 ~ -0.09MPa

Noise: $\leq 55\text{dB}$