## **PORTABLE PHLEGM SUCTION UNIT**

Model: H003-C



## **Main Technical Specifications**

- 1. Ultimate negative pressure value: ≥0.075MPa
- 2. Regulating scope of negative pressure:  $0.02 \text{MPa} \sim \text{ultimate}$  negative pressure value
- 3. Air exhausting speed:≥18L/min
- 4. Reservoir: ≥1000 mL, 1pc
- 5. Power supply: AC220V/110V and 50/60Hz
- 6. Input power: 90VA
- 7. Noise:  $\leq 65 dB(A)$
- 8. Suction pump: piston pump
- 9. Dimension: 335mm X 150mm X 240mm
- Electric classification: application part of class II type B
- Operation mode: short-time operation
- The suction unit is not suitable to use on occasions with inflammable and explosive gas.
- Class of liquid-proof: IPX0

## **Normal Working Condition**

Ambient temperature:  $5^{\circ}\text{C}$ -40°C Relative humidity:  $\leq 80\%$ 

Atmospheric pressure: 86kPa-106kPa

- When storage and transportation temperature is lower than 5°C, the suction unit shall be placed in the place with normal working temperature for over 4 hours before use.
- To avoid potential electromagnetic interference existing between the equipment and other devices, the suction unit is suggested to be kept away from high frequency equipment.

## **List of Accessories**

Fuse (F1.5VL250V, φ5 X 20)2 piecesSilicone hose3 piecesAir filter3 piecesDisposable suction head2 piecesCatheter package2 pieces