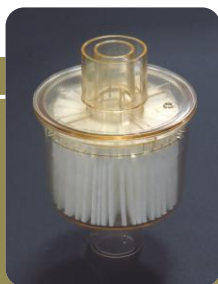
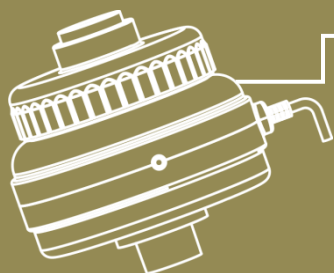


VH-130 Expiratory Filter Heater

Bacteria filter may be connected to the ventilator, humidifier and breathing circuit in order to protect medical staff and environment from the spread of infectious disease which the patient may have. Due to filter heater prevents water condensation, expiratory filter efficiency may rise.

VADI VH-130 expiratory filter heater with the help of heating cup keeps stable temperature. When the filter is put into heater, the device takes advantage of heating to prevent water condensation in filter and increased gas flow resistance; keeps filter dry and extends the efficiency period.



Product characteristics

- ◆ Extends efficiency period of filter
- ◆ Protects flow sensor of ventilator
- ◆ Easy to install
- ◆ Cost effective

Specification

Dimensions : Height 80 mm / diameter 96 mm

Weight : Heater - 115 gram

Filter - 62 gram

Power Cord - 230 gram

Material : Thermoplastic housing (Polycarbonate)

Aluminum: sleeve for filter

Power consumption : 0.8-0.4 A

Power supply : 100-240 V AC, 50/60 Hz

Heater Temp. : 70°C ± 3°C (cut off : 80°C)

IP : IP21

Tidal volume : 30ml~250ml

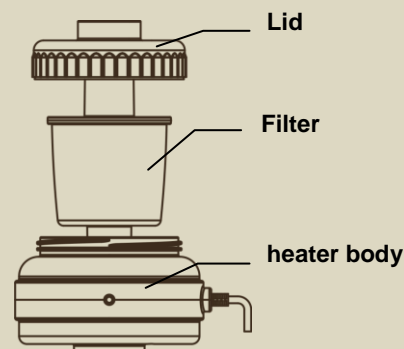
LED light : Green light : Normal

Yellow light : Out of order

Ambient temperature : +10 to 30 °C

Ambient relative humidity : 15 to 95 % non condensing

Ambient atmospheric pressure : 660 to 1060 hPa



Order information

Order No.	Description
800-VH130	Expiratory Filter Heater
800-52600	Breathing Circuit Bacterial Filter

VADI Medical Technology Co., Ltd.

5F-2, No.492-19, Sec. 1, Wan Shou Rd., Kwei Shan Hsiang, Taoyuan, Taiwan

TEL: +886-2-8209-2833

FAX: +886-2-8209-1152

E-mail: info@vadimedical.com.tw