Anesthesia System S6100 Plus



The anesthesia machine S6100 Plus with a 10.4-inch TFT LCD monitor with a reflection of the main trends and indicators of respiratory function + monitor of vital functions and anesthetic connections

Rating: Not Rated Yet

Ask a question about this product

Description

The anesthesia machine S6100 Plus with a 10.4-inch TFT LCD monitor with a reflection of the main trends and indicators of respiratory function + monitor of vital functions and anesthetic connections.

Trust Points

- Simplicity: easy to use, easy to move with 4 wheels.
- Choice: adapt the equipment to your patients and procedures freely
- Patient Centered Ventilation: Precision in an anesthesia ventilator, from conventional ventilation to advanced modes, including 5 modes: IPPV; A/C; PCV; SIMV; SIGH.
- Flexible configurations to suit your needs.
- International standard and advanced technology suitable for wide range use.
- Compact interface and big screen give you better operating experience.
- Over 2,000 units installed in the world.

Features

- 10.4" TFT LCD screen displays the Ventilation parameters, Alarming information and Waveform.
- High precision flow meter, instantly know the fresh gas flow to your patient.
- Integration breathing circuit design, ensure easy operating and keep tidy.
- Multiple working modes such as volume control and pressure limit, adapt to wide range patient.
- Vaporizer with temperature, flow compensation and self-lock function, keep safety anytime.
- · Multiple parameters monitoring interface, make every parameter clear, let users know the patient conditions in all aspects;
- · Real time pressure-time, flow-time loop graphics and high precision O2 concentration detection function included.
- Vital sign monitor and Anesthetic gas monitor are optional.
- ETCO2 module is optional.

Safety

- Three level alarming system, visual and sound alarm information.
- · With lots of alarming, reminding and protection functions.

- Advanced power management control technology.
- With built-in backup power source, when outside power source goes off, back-up power source starts to work.
- Low O2 pressure alarm and N2O cut-off protection.

Specifications

Ventilation modes: IPPV; A/C; PCV; SIMV; SIGH

Ventilator parameter ranges:

Flow meter: O2(0.1-10L/min), N2O(0.1-10L/min), AIR(0.1-10L/min)

Rapid oxygen supply: 35L/min-75L/min Tidal volume(Vt): 0, 20 mL ? 1500 mL Frequence?Freq?: 1bpm ? 100 bpm

I/E: 4:1?1:8

PEEP: 0cmH2O ? 30 cmH2O

Pressure triggering sensitivity?PTr?: ?20 cmH2O ? 0 cmH2O?Based on PEEP?

Flow trigger sensitivity ?FTr?: 0.5 L/min ? 30 L/min Pressure control (PC): 5 cmH2O ? 60 cmH2O

SIGH: 0(off) 1/100 ? 5/100

Apnea Ventilation: OFF?5 s ? 60 s Pressure Limit: 20 cmH2O ? 100 cmH2O

Monitored Parameters

Frequence?Freq?: 0 /min ? 100 /min Tidal volume(Vt): 0 mL ? 2000 mL

MV: 0 L/min ? 100 L/min

Oxygen concentration: 15 % ? 100 %

Graphical display: P-T(pressure - time), F-T(flow - time), P-V loop (pressure - volume loop)

Size

Wooden case packing size?L 770*W 890*H 1535mm, GW?151KG; NW?91.2KG