

SK-EH205 ANESTHESIA MACHINE





Care you precisely

SK-EH205

FEATURES AND HIGHLIGHTS

The characteristics of

 MJ-560B4 Anesthesia Machine, with its ergonomic design, integrates a concise a and smooth structure and high mobility The microcomputer-controlled Ventilator adopts exported sensors and other components. Its scientific and proper desig n as well as rigorous production process are what demonstrate the inner quality of Aokai products: mechanical ventilation is made secure and visible by the fol ded respiratory bellows, and the security of air supply is guaranteed by pneumatic transmission and measurement system. With multiple modern technologies a pplied. the Anesthesia Machine is both outstanding in performance and versatile in functions. supply. The machine brings together a number oftechnologies, is a m tachine of fine performance and compelete function.

Part of Ventilator

- The Ventilator adopts microcomputer control with high-definitionLCD display, integrating the functions of respiratory control and displaying the monitoring parameters. It is versatile in function and excellent in performance;
- The high-precision Vaporizer is designed with a stable concentration output, automatic compensation for pressure temperature and flow rate.
- High-definition four-tube flowmeterdesigned with stoppers for oxygen and nitrous oxide to control the output oxygen concentration;
- Reliable pneumatic transmission system;
- Economic and proper configuration oftechnologies optional as required by the Customer Modularized design and upgrading. Upgrading is available as required by the Customer.



Liquid crystal display (LCD) High-definition LCD screen display



Control system

High precision flow control system, meets versatile applicationsespecially for low-flow anesthesia Backlight of flowmeter provide help when the operating room is dark



Integrated design Perfect design of respiratory circuit with respiratory bellows



Compensation function

It has the function of automatic compensation based on pressure temperature and flow rate. The regulation range of evaporator concentration is 0~5vo1%Among HalothaneEnfluranelsoflurane and Sevoflurane two can be chosen for application as required by the customer.









Design







Manufacturing



Maintenance





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General catalogue

Jiangsu Saikang Medical Equipment Co., Ltd. STOCK CODE: 870098

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