

Sevoflurane Anesthesia Vaporizer Fit - Drager - Penlong - Ohmeda - Anesthesia Machine CE

SKU: MP22216



Categories: [Anesthesia Machine](#)

Description

Anesthesia Vaporizer is one key part of Anesthesia Machine. Anesthesia Vaporizer is one unit, to change liquid Anesthesia Agent into Anesthesia Vapor, then according to required volume, enter into breathing circuit.

- Stably deliver agent
- Automatic temperature for Temperature, Flow and Pressure;
- With the latest innovative design of delivery system, vaporizers deliver accurate concentrations under varying conditions of variable flowrate, pressure, temperature and so on. Stably deliver agent, automatic temperature-compensating .deliver accurate agent
- Sophisticated delivery system Stable, prompt, accurate
- Various kinds of mounting types. Meet different anesthetic machine requirements.
- Advanced temperature, flow and pressure compensation, ensuring accurate anesthetic output concentration in various complex situations.
- Stably deliver agent, automatic temperature-compensating deliver accurate agent.
- Sophisticated delivery system, Stable, prompt, accurate.
- Various kinds of mounting types. Meet different anesthetic machine requirements.
- Adopts well selected high precision and super clean monobloc copper alloy, processes the tested structure pieces by numerical control, processed by fine treatment, rubbing, matching, rinsing and disinfection, complied with the highest industrial processing standard-Food Grade Standard.
- Gas filtration system adopts agglomeration copper, ensuring to supply clean gas to the patient and securing.
- The output concentration of Halothane, Enflurane and Isoflurane ranges from 0% to 5%, and Sevoflurane ranges from 0% to 8%.
- The internal key parts use imported materials with good air tightness. The compensation range is from 15 to 35 for temperature and from 200ml/min to 15000ml/min for flow.
- Safety lock device to prevent the anesthetic gas volatile accidentally.
- The big view window is convenient to observe drug usage levels.

