Specification

Oxygen flowmeter range	0-1L/min and 0-4L/min
Concentration range	Isoflurane: 0-5%, sevoflurane: 0-8% Accuracy range is low than 10%
Vaporizer capacity	Not less than 120ml
Temperature	10-35°C
Air tightness	Under 4mpa, the air leakage of the whole machine should not exceed 25ml/min



Features

- Stable concentration output. Independent of flow, temperature and pressure change
- Safety lock device to prevent accidental release of anesthetics
- Full inspection before delivery ensures the quality of each product
- Optional extended flowmeter to meet the experimental requirements for dual air source
- Gas toggle switch, button switching gas path, more than 100,000 times of service life
- Quick oxygen flush to remove residual anesthetic mixture in the tube or anesthesia induction chamber
- Oxygen or air can be chosen as gas supply
- Pour Fill, Easy Fill or Key Fill for adding drugs is optional
- Liquid usage visible



Head Office: Jl. Raya Kebayoran Lama 34E, Jakarta Selatan 12220 Phone: 021-739 2856 | Fax: 021-726 0177 | Email: info@elokarsa.com

Rep. Office: Bogor - Bandung - Jogjakarta - Surabaya

www.elokarsa.com









Lead the new storm of inhalation anesthesia





Suitable for rats, mice, hamsters, guinea pigs, rabbits, cats and other animals within 7kg



Rapid recovery from the anesthesia induction



Easy to control the anesthesia gas concentration



Low metabolic rate and less side effects



Effectively reduce mortality

Advantages

- Portable, easy to move and space saving
- Combined system with air pump, induction chamber, and gas evacuation apparatus
- All waste gases are scavenged for easy evacuation to protect the personnel
- Equipped with online weighing on gas evacuation, easy operation



General Anesthesia Solutions





Combination Solutions of Ventilator to Anesthesia System



Various accessories are available:



Air Pump



Induction Chamber



Gas Evacuation Apparatus



Stereotaxic Instrument



Ventilator





Gas Filter Canister



Anesthesia Mask