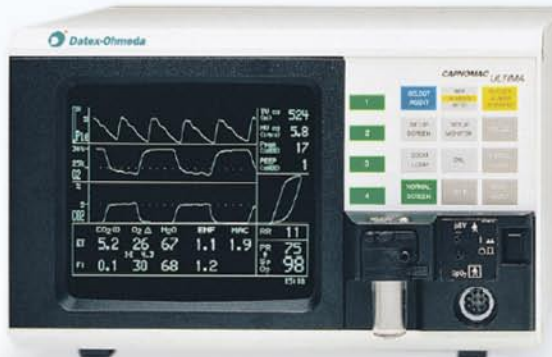


Monitors anesthetic agents, ventilation and oxygen flow.

- » CO₂, O₂, 5-agent with ID.
- » The measurement range suits pediatric and adult patients.
- » Reliable and accurate measurement.



Specifications

Dimensions

- » 13.4" D x 8.4" H x 13" W
(340 mm D x 212 mm H x 330 mm W)

Weight

- » 27.6 lbs (12.5 kg)

Power Requirements

- » 100/115/220/240 VAC; 50/60 Hz; 100W

Respiration Rate

- » Range: 4-60 bpm
- » Detection criterion: 1% variation in CO₂ baseline
- » Updated breath-by-breath

Alarms

- » Adjustable high and low limits for EtCO₂, FiO₂, anesthetic agent, respiratory rate, SpO₂ and pulse rate.
- » Adjustable alarm for CO₂ re-breathing level and PEEP.
- » Non-adjustable for FiN₂O>82%, FiO₂<18%, apnea, detection of unselected agent, agent mixtures, occlusion, air leak, no probe and probe off.

Trends

- » Graphic trends (0.5 h, 2 h, 12 h) for CO₂, O₂ or O₂ difference, N₂O, anesthetic agent respiration rate, MAC or balance gas, SpO₂, Pleth amplitude, pulse rate, peak and plateau pressure, PEEP, expiratory minute, volume, compliance.
- » Numeric trends (max 12 h) for CO₂, O₂, N₂O, anesthetic agent, SpO₂, pulse rate, peak pressure, PEEP, expiratory tidal and minute volumes, compliance.

Parameters

- » CO₂: 0-10% Range; <360 ms Rise Time;
0.2 vol %, 1.5 mmHg Accuracy
- » O₂: 0-100% Range; <480 ms Rise Time;
2 vol % Accuracy
- » N₂O: 0-100% Range; <360 ms Rise Time;
2 vol % Accuracy
- » Anesthetic Agent: 0-5% Range (Desflurane 0-18%, Sevoflurane 0-8%); <520 ms Rise Time;
0.2 vol % Accuracy
- » SpO₂: 40-100% Range; 2% (80-100%) Accuracy