

ANAESTHESIA WORKSTATION ES-7200AM



ES-7200AM

Anaesthesia Machine

- High speed digital servo-controlled, volume constant system
- Monitor manifold parameters, Suitable for adult and pediatric
- Compliance and leakage compensation system
- Big LCD screen display
- Self testing, trouble shooting and warning system
- High quality vaporizers-flow, temperature and pressure compensation
- Low resistance, high precise and compact absorber system
- Special designed bellows joint avoid installing failure

Main Specification:

--Mode: Semi-open, semi-closed or closed system
--Gas supply: O₂/N₂O, Pressure: 0.3 - 0.5Mpa
--Flowmeter: O₂/N₂O Four-tube Flowmeter 0-10L (With inter-lock protection devices ensuring the oxygen concentration above 25% and back light support system)
--O₂ flush: 35L/min - 75L/min
--O₂ deficiency: Audible alarm long for at least 7 seconds when O₂ supply down
--Oxygen inhalation function (optional)
--Absorber heating system and canister prompt replacing device (optional)

Ventilator

MV220 Ventilator

--Patient type: Adult, pediatric
--Driven mode: Gas driven electronically controlled
--Display mode: 5'LED screen display
--Ventilation mode: Volume, Manual
--Tidal volume: 0, 50-2000ml
--Breathing rate: 4-100bpm
--I:E Ratio: 1:0.5--1:8
--Pause time: 0-50%,5% step
--Peep: 0.3-2kPa(Optional)
--Alarm silence: ≤120 seconds
--Monitoring Tidal volume (Insp/Exsp) / Minute Volume / Breathing frequency / Airway pressure waveform / Flow waveform / Airway pressure (peak, plat, average) / O₂ concentration / Dynamic lung compliance / PEEP (optional)
--Alarm High&Low airway pressure / Tidal Volume high / Minute volume high / Minute volume low/ airway failure / Apnea / AC power failure / Battery low(optional)
--Safety Valve: ≤6kPa
--Internal battery (optional)

Vaporizer

VP200

--Compensation range Flow range 500ml/min-10000ml/min,
--Temperature range 15-31 ℃
--Penlon Delta (Optional)
--Compensation range Flow range 200ml/min-15000ml/min,
--Temperature range 15-35 ℃

ESSE 3 Via Garibaldi 30
14002 Castelnuovo D.B.(AT) – I
tel +39 011 99 27 706
fax +39 011 99 27 506
e-mail esse3@chierinet.it
web : www.4ci.com

