

Anesthesia Workstation Diamond Model No: (APAW 121)





Anesthesia Workstation Diamond Supplied by Anesthesia Products India Specs:-

Anesthesia Workstation with its ergonomic design, integrates a concise and smooth structure and high mobility. The microcomputer-controlled Ventilator adopts exported sensors and other components. Its scientific and proper design as well as rigorous production process are what demonstrate the inner quality of the Product. Mechanical ventilation is made secure and visible by the folded respiratory bellows and the security of air supply is guaranteed by pneumatic transmission and measurement system. With multiple modern technologies applied, the Anesthesia Workstation is both outstanding in performance and versatile in functions. The Ventilator adopts microcomputer control with high-definition 10.4" TFT color LCD 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. And it is available to choose two kinds of gas from Halothane, Enflurane, Isoflurane, and Sevoflurane, ensuring a successful anesthesia operation. High-definition five tube flowmeter (oxygen, nitrous oxide, and air) are designed with stoppers for oxygen and nitrous oxide to control the output oxygen concentration.

Part of Anesthesia Workstation

Main Body: High-strength engineering plastic rack, light, beautiful and corrosion resistant

Scope of application: Adult and Child Gas source: 02, N2O, Air: 0.28~0.6MPa

Flow meter: 02: 0.05~1.0L/min 1.1~10L/min

N20: 0.05~1.0L/min 1.1~10L/min

Air: 0.05~10L/min

02, N20 linkage and N20 Stopper

When using nitrous oxide, oxygen concentration>25%;

When the oxygen pressure<0.2Kpa, the flow of nitrous oxide would be cut off.

Flow rate of rapid oxygen supply: 25~75L/min

Low oxygen pressure alarm: There will be sound alarm when the oxygen pressure < 0.2MPa Vaporizer: It has the function of automatic compensation based on pressure, temperature, and flow rate. The regulation range of evaporator concentration is $0 \sim 5$ vol%. Among Halothane, Enflurane, Isoflurane and Sevoflurane, two can be chosen for application as required by the customer. Respiratory Circuit: Working mode: all-close, semi-close, semi-open

APL: ≤12.5kPa

Respiratory Bellows : Bellows for adults, tidal volume range : $0 \sim 1500 \text{ ml}$

Bellows for children, tidal volume range: 0~300 ml

Anyone can be chosen for application Part of Ventilator

Display Mode: High-definition 10.4" TFT color LCD screen display

Ventilation Mode: VCV, PCV, SIMV, MANUAL

Ventilation Functions : PEEP, SIGH, IP, IRV, Standby Ventilation Parameters : Tidal volume 20∼1600 ml

Rate 2~99 bpm

SIMV rate 2~20 bpm

I:E 4:1~1:8

Inspiratory trigger pressure: -10~20cmH20

PEEP: 2~20cmH20

Pressure Range: 5~60cmH20

SIGH 1.5 times the inspiratory time (60-120 adjustable)

Inspiratory platform: 0~50% Pressure control: 3~50cmH20

Pressure slope : 1~10 gear

Parameters for ventilation monitoring: Expired tidal volume, Inhale tidal volume, minute ventilation volume, IPPV rate, SIMV rate, total respiratory rate, autonomous inspiratory rate, I/E, peak pressure of airway, average pressure, PEEP,inspiratory trigger pressure, Inspiratory platform, oxygen concentration, battery capacity, pressure - time waveform, flow rate - time waveform, flow-volume loop, pressure-volume loop Security Alarm System

Oxygen Concentration alarm

Upper limit setting range 21%~99%

Low limit setting range 18%~80%

upper limit setting range 5~60cmH20

Airway pressure alarm

low limit setting range 0~50cmH20

Per-minute ventilation volume alarmupper limit setting range 1~20L/min

low limit setting range 0~19L/min

Respiratory rate upper limit setting range 10~99bpm

low limit setting range 0∼50bpm

Tidal volume upper limit setting range 10~1500ml

low limit setting range 0~1400ml

Sustained high-pressure alarm it will give alarm when stress have consistently been higher than

250mm H20

Suffocation alarm

Power alarm

Battery voltage alarm

Intubation off alarm

Power: AC 220V 50Hz (UPS, Storage battery) Mechanical Arms: (End-tidal CO2 monitoring) (Specific interface of waste anesthesia gas)

*Items within brackets are optional.

We are Exporters and Suppliers of Anaesthesia Workstation Diamond at competitive prices from India.

MODEL NO.

APAW 121 Anaesthesia Workstation Diamond