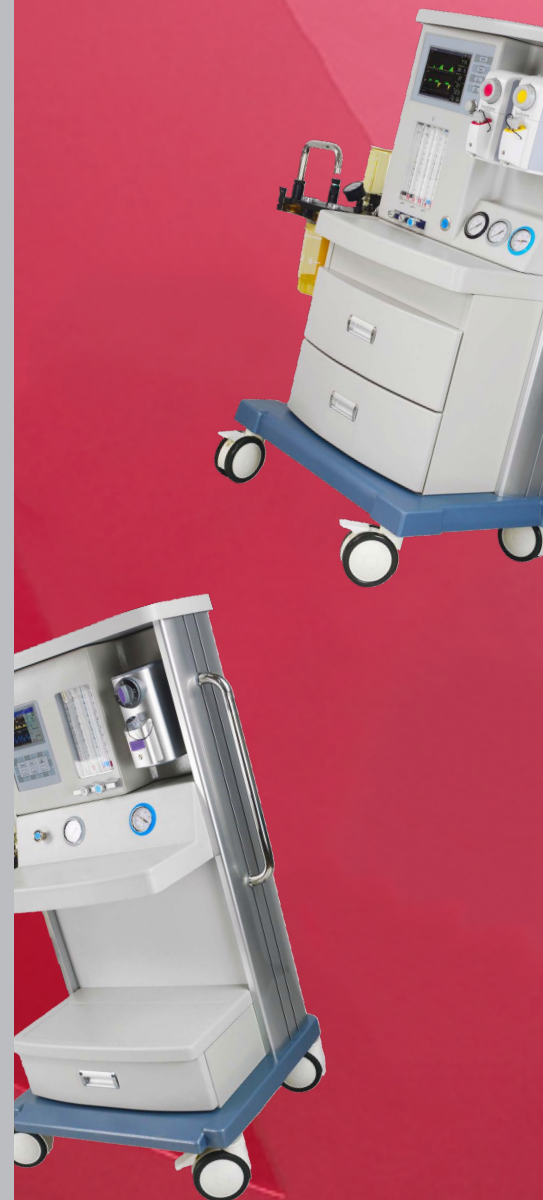


Forever Medical®

ANESTHESIA

Anesthesia machine





YJ-801 with 1 vaporizer Multi-functional Anesthesia machine

Pneumatically driven and electrically controlled system

Built-in ventilator, LED display screen

Closed; Semi-Closed; Semi-Open working mode

Applied for Adult and Pediatric

Main technical specifications:

Gas requirement: Medical oxygen and nitrous oxide with a pressure ranging from O₂ & NO₂: 0.32~0.6 MPa.

2-tubes Flow meters, O₂ & N₂O; 0.1L/Min ~ 10L / Min; Oxygen Flush: 25~75 L / Min

Respiration Mode: A/C,IPPV,SIPPV,MANUAL

Tidal Volume: 50~1500ml I/E Ratio: 1:1.5 ~ 1:3.0

One vaporizers: Enflurane/ Isoflurane/Sevoflurane/Halothane

Vaporizer Setting Range: 0.5%~5% Respiration Frequency : 4~40 bpm;

Ptr: -1.0kPa ~ 1.0 kPa CO₂ absorber capacity : 1 kg

Optional: Patient monitor

Alarm parameters: upper/lower limit of airway pressure,tital volume exceed limitation,no tidal volume output,apnea,AC power malfunction,Battery low power.

YJ-802 with 2 vaporizer Multifunctional Anesthesia machine

Pneumatically driven and electrically controlled system

Built-in ventilator, LED display screen

Closed; Semi-Closed; Semi-Open wotking mode

Applied for Adult and Pediatric

Main technical specifications:

Gas requirement: Medical oxygen and nitrous oxide with a pressure ranging from O₂ & NO₂: 0.32~0.6 MPa.

2-tubes Flowmeters, O₂ & N₂O; 0.1L/Min ~ 10L / Min; Oxygen Flush: 25~75 L / Min

Respiration Mode: A/C,IPPV,SIPPV,MANUAL

Tidal Volume: 50~1500ml I/E Ratio: 1:1.5 ~ 1:3.0

Two vaporizers: Enflurane/ Isoflurane/Sevoflurane/Halothane

Vaporizer Setting Range: 0.5%~5% Respiration Frequency : 4~40 bpm; Ptr:

-1.0kPa ~ 1.0 kPa CO₂ absorber capacity : 1 kg

Alarm parameters: upper/lower limit of airway pressure,tital volume exceed

limitation,no tidal volume output,apnea,AC power malfunction,Battery low power.



YJ-PA01 with 1 vaporizer Multifunctional Anesthesia machine

Pneumatically driven and electrically controlled system

Built-in ventilator, 5.4" LCD display screen

Closed; Semi-Closed; Semi-Open wotking mode

Applied for Adult and Pediatric

Main technical specifications:

Gas requirement: Medical oxygen and nitrous oxide with a pressure ranging from O₂ & NO₂: 0.32~0.6 MPa.

4-tubes Flowmeters, O₂ & N₂O; 0.1L/Min ~ 10L / Min; Oxygen Flush: 25~75 L / Min

Respiration Mode: A/C,IPPV,SIPPV,IMV,SIMV,MANUAL

Tidal Volume: 0~1500ml

I/E Ratio: 4:1 ~ 1:10

One vaporizer: Enflurane/ Isoflurane/Sevoflurane/Halothane

Vaporizer Setting Range: 0.5%~5%

Respiration Frequency : 1~99 bpm;

Ptr: -1.0kPa ~ 1.0 kPa

CO₂ absorber capacity : 1 kg

Optional: Patient monitor

Alarm parameters: upper/lower limit of airway pressure,tital volume exceed

limitation,no tidal volume output,apnea,AC power malfunction,Battery low power.



YJ-PA02 with 2 vaporizer Multifunctional Anesthesia machine

Pneumatically driven and electrically controlled system

Built-in ventilator, 5.4" LCD display screen

Closed; Semi-Closed; Semi-Open wotking mode

Applied for Adult and Pediatric

Main technical specifications:

Gas requirement: Medical oxygen and nitrous oxide with a pressure ranging from O₂ & NO₂: 0.32~0.6 MPa.

4-tubes Flowmeters, O₂ & N₂O; 0.1L/Min ~ 10L / Min; Oxygen Flush: 25~75 L / Min

Respiration Mode: A/C,IPPV,SIPPV,IMV,SIMV,MANUAL

Tidal Volume: 0~1500ml I/E Ratio: 4:1 ~ 1:10

One vaporizer: Enflurane/ Isoflurane/Sevoflurane/Halothane

Vaporizer Setting Range: 0.5%~5% Respiration Frequency : 1~99 bpm;

Ptr: -1.0kPa ~ 1.0 kPa

CO₂ absorber capacity : 1 kg

Optional: Patient monitor

Alarm parameters: upper/lower limit of airway pressure,tital volume exceed

limitation,no tidal volume output,apnea,AC power malfunction,Battery low power.



YJ-820 Multi-functional Anesthesia machine

Pneumatically driven and electrically controlled system

Built-in ventilator, 5.7" LCD display screen

Closed; Semi-Closed; Semi-Open working mode

Applied for Adult and Pediatric:

Gas requirement: Medical oxygen and nitrous oxide with a pressure ranging from O₂ & NO₂: 0.32~0.6 MPa.

4-tubes Flowmeters, O₂ & N₂O ; 0.1L/Min ~ 10L / Min;

Oxygen Flush: 25~75 L / Min

Respiration Mode: A/C,IPPV,VCV,SIPPV,IMV,SIMV,MANUAL

Tidal Volume: Adjustable range: 50 ~ 1500 ml, Display range:0~2000ml

I/E Ratio: 8:1~1:10

One vaporizer: Enflurane/ Isoflurane/Sevoflurane/Halothane

Vaporizer Setting Range: 0.5%~5% Respiration Frequency : 1~100 bpm;

Lung compliance: ≤30 mL / kPa IMV frequency: 1~20 bpm;

PEEP: 0~2.0KPa Ptr: -1.0~2.0KPa

CO₂ absorber capacity : 1 kg Inspiratory Plateau: 0~1 S ;

Optional: Patient monitor

Alarm parameters: upper/lower limit of airway pressure,tital volume exceed limitation,no tidal volume output,apnea,AC power malfunction,Battery low power.



YJ-8501 Multifunctional Anesthesia Machine

Pneumatically driven and electrically controlled system

Built-in ventilator, 8.4" LCD display screen

Closed; Semi-Closed; Semi-Open working mode

Applied for Adult and Pediatric

Main technical specifications:

Gas requirement: Medical oxygen and nitrous oxide with a pressure ranging from O₂ & NO₂: 0.32~0.6 MPa.

5-tubes Flowmeters, O₂ & N₂O & Air ; 0.1L/Min ~ 10L / Min;

Oxygen Flush: 25~75 L / Min

Respiration Mode: A/C,IPPV,SIPPV,IMV,SIMV,VCV,PCV,PEEP,SIGH,MANUAL

Tidal Volume: Adjustable range: 20 ~ 1500 ml, Display range:0~2000ml

I/E Ratio: 8:1 ~ 1:10

Two vaporizers: Enflurane/ Isoflurane/Sevoflurane/Halothane

Vaporizer Setting Range: 0.5%~5% Respiration Frequency : 1~100 bpm;

Lung compliance: ≤30 mL / kPa IMV frequency: 1~20 bpm;

PEEP: 0 ~ 2.0 kPa Ptr: -1.0kPa ~ 2.0 kPa

CO₂ absorber capacity : 1 kg Inspiratory Plateau: 0~1 S ;

O₂ Concentration: 21%~100%

Optional: Patient monitor

Alarm parameters: upper/lower limit of airway pressure,tital volume exceed limitation,no

tidal volume output,apnea,AC power malfunction,Battery low power.



YJ-8502 Multifunctional Anesthesia Machine

Pneumatically driven and electrically controlled system

Built-in ventilator, 10.4" LCD display screen

Closed; Semi-Closed; Semi-Open working mode

Applied for Adult and Pediatric

Main technical specifications:

Gas requirement: Medical oxygen and nitrous oxide with a pressure ranging from O₂ & NO₂: 0.32~0.6 MPa.

5-tubes Flowmeters, O₂ & N₂O & Air ; 0.1L/Min ~ 10L / Min;

Oxygen Flush: 25~75 L / Min

Respiration Mode: A/C,IPPV,SIPPV,IMV,SIMV,PCV, VCV,PEEP,SIGH,MANUAL

Tidal Volume: Adjustable range: 20 ~ 1500 ml, Display range:0~2000ml

I/E Ratio: 8:1 ~ 1:10

Two vaporizers: Enflurane/ Isoflurane/Sevoflurane/Halothane

Vaporizer Setting Range: 0.5%~5% Respiration Frequency : 1~100 bpm;

Lung compliance: ≤30 mL / kPa IMV frequency: 1~20 bpm;

PEEP: 0 ~ 2.0 kPa Ptr: -1.0kPa ~ 2.0 kPa

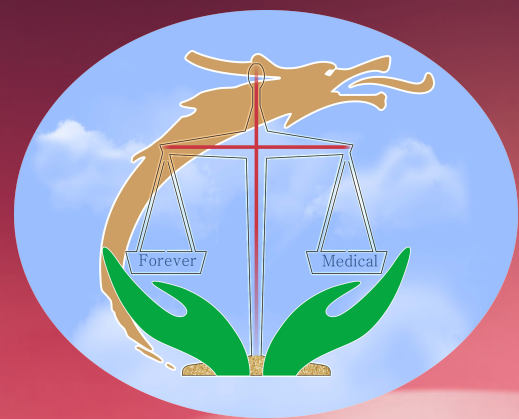
CO₂ absorber capacity : 1 kg Inspiratory Plateau: 0~1 S ;

O₂ Concentration: 21%~100%

Optional: Patient monitor

Alarm parameters: upper/lower limit of airway pressure,tital volume exceed limitation,no tidal volume output,apnea,AC power malfunction,Battery low power.





About us

Henan Forever Medical CO.,LTD is located in the capital of Henan International City- Zhengzhou, enterprise since its establishment in the market practice, trial and error learning, and accumulated a great deal of entrepreneurial experience, forming a collection development, production, processing and marketing in one of entity.

Forever Medical is a company specialized in materials and related products for the chemical composition, physical performance analysis, testing instruments and equipment suppliers and service providers. The products series are: Lab Equipment, ICU Equipment, Medical Imaging, Cold Chain Medical deep freezer, Medical consumables. Mainly products are : Anesthesia System Machine, Patient Monitor, Ventilator, Ultrasound System Machine, Hematology and Biochemistry Analyzer, X-ray System, Dental Sterilization Machine, Surgical Pliers, and Hospital Patient Bed.

Forever Medical®

Henan Forever Medical CO.,LTD

Sales Office: Room 806, Floor 8, Wanda Center, Jinshui District, Zhengzhou, 450000, Henan, China

Tel: +86-371-61315851

Fax: +86-371-61315853

Factory: Industrial area, Changyuan Town, Xinxiang City, Henan Province, 450000, China

Phone: +86-156-37181323 +86-156-37181685

E-mail: forermed@yjcompany.com

Website: www.yongjiumed.com

