

ISO 9001:2008

ISO 13485:2003



- Anaesthesia respiratory system utility Patent no. ZL 2010 2 0301105.8
- Anaesthesia vaporizer appearance design Patent no. ZL 2012 3 0450738.X



SD-M2000B Anaesthesia Workstation

- Built in 8" color anaesthesia ventilator
- New compact CO₂ absorber (autoclavable, Patent)
- High end precise vaporizer (Volume > 280ml, Patent)
- Battery back up for all system over 60 mins, bain circuit interface
- Optional: Touch screen anaesthesia ventilator
- Optional: Anaesthesia gas scavenging system
- Optional: Electronic anaesthesia vaporizer (Patent)
- Optional: Yoke system, Electronic tidal volume (Innovation)
- Optional: Continuous FIO₂ monitoring, EtCO₂ monitoring function
- Optional: Built-in air compressor Or Air / O₂ inter-link system (Innovation)



The world's ONLY manufacturer of electronic anaesthesia vaporizer

Utility model patent no.: ZL 2012 2 0483524.7
Computer software copyright registration certificate no.: 2013SR026464

Technical Specification

Anaesthesia main unit:

- High resolution 8" color TFT LCD screen
- Dual-end pressure flow sensor, The unit can monitoring Tidal volume, Respiratory frequency, Airway pressure, Pressure-time wave, High pressure limitation, Low pressure limitation, Apnea, Oxygen concentration under both two operating mode (Auto、Manual)
- Respiration loop function
- Close, semi-close, semi-open system
- Application: Adult, Pediatric
- Low gas alarming: Low O₂ gas pressure, it will gives alarming more than 7 seconds.
- High pressure limitation: Whenever airway pressure exceed the pre-set high pressure, ventilator offers protection automatically, to assure airway pressure can not increase anymore which supplies safety to patient.
- Low pressure protection: Once O₂ pressure less than 0.1MPa, N₂O gas supply was stopped automatically.
- Power failure alarming, power extendable function
- O₂ flush: 25~75L/min
- Gas pressure: O₂: 0.3~0.5 MPa
N₂O: 0.3~0.5 MPa
- Power: 220V±10%, 50Hz±1%; backup USP battery
- Optional touch screen anaesthesia ventilator



High resolution 8" color TFT LCD screen *
System alarm indication function *
Respiration loop function *

Flow meter:

- O₂/N₂O Or O₂/Air (Optional) – four tubes (0.05 ~1 L/min, 1 ~ 10 L/min)
- O₂/N₂O inter-lock system, to keep O₂ concentration no less than 25%



Consolidated CO₂ absorber (Patent) *

Anaesthesia Ventilator:

- Adult / Pediatric bellow 1 set each;
- Pneumatic driven electric control
- Monitor Parameters: Tidal volume, Respiratory frequency, I:E rate, Peak airway pressure, airway pressure wave(P-T), Optional Minute volume;
- Working mode: Manual, Auto (IPPV, SIGH, SIMV/F2, SIPPV, Optional PEEP, EtCO₂)
- Tidal volume: 0, 50~1500 mL
- Respiratory frequency: 4~60 bpm
- I: E: 1: 1 ~ 1: 4 (adjustable)
- Synchronizer trigger Pressure: -3 ~ 0 KPa
- High pressure limitation: 2 ~ 6 KPa
- Low pressure limitation: 0.6 ~ 2 KPa



High end precise vaporizer (Patent) *
4 (2/each) Flowmeters for O₂, N₂O *

Respiratory Circuit:

- Consolidated compact CO₂ absorber (autoclavable) with own patent.

ZF-3000 Vaporizer:

- High end precise vaporizer (Enflurane, Halothane, Isoflurane, Sevoflurane)
- Adjustable range: 0.5~5%VOL
- Automatic compensation function – flow, pressure, temperature
- Self-lock function
- Volume: >280 ml (Optional electronic vaporizer)

RENDER HEALTH TECHNOLOGY LIMITED

Add.: No. 7 Changqingyuan, Dongcheng District, Beijing, 100076 P.R.China.
Tel.: +86 10 52525129 Fax: +86 10 67027820
E-mail: Info@Render-health.com Http://www.Render.cc
All rights reserved. Features and specifications are subject to change without prior notice.