



ES-3200B

Anesthesia Machine

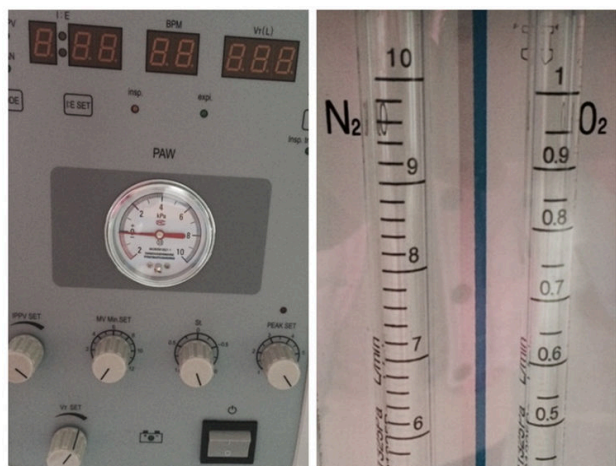


OPERATING THEATRE



ES-3200B

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

Technical specifications

Gas requirement	Medical oxygen and nitrous oxide with a pressure ranging from O ₂ & N ₂
2-tubes Flowmeters, O ₂ & N ₂ O	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(to choose)	Enflurane/ Isoflurane/Sevoflurane/Halothane
Vaporizer Setting Range	0.5%~5%
Respiration Frequency	4~40 bpm
Ptr	-1.0kPa ~ 1.0 kPa
CO ₂ absorber capacity	1 kg
Optional	Patient monitor
Alarm parameters	upper/lower limit of airway pressure, tidal volume exceed limitation, no tidal volume output, apnea, AC power malfunction, Battery low power.

Standard configuration

1 set	Main unit	1 pic	Oxygen pressure reducer
1 set	Main unit	1 pic	Oxygen pressure reducer
1 set	Built in ventilator	2 pics	A leather bag (Blue)
1 set	2-tube flow meter	4 pics	Threaded pipe
2 set	Vaporizer	2 pics	mask
1 set	Patient circuit	1 set	Tools with the machine
1 set	bellow	1 set	User Manual (English Version)
1 set	Na lime tank	Optional	Patient Monitor
1 set	Diaphragm electronic sensor		

ESSE3 srl, Via Garibaldi 30
 14022 Castelnuovo D.B. (AT)
 Tel +39 011 99 27 706
 Fax +39 011 99 27 506
 e-mail esse3@chierinet.it
 web: www.esse3-medical.com

