

ANAESTHESIA MACHINE

EAGLE GE 800

PLUS

MDXUSA®
Medical Equipment
Solutions

Features:

Display: HD LCD display

Application: Adult, Paediatric

Equipped with a highly precise durable
Anesthesia Vaporizer Series Rizer™ 2000

Driven mode: Pneumatically driven
electronically controlled

Mode: Semi-open, Semi-closed or closed
system Anaesthetic vaporizer: One vaporizer.

Mounting with independent Anaesthesia
Ventilator, with IPPV and Manual mode.

With necessary monitoring and alarm function,
to make sure the necessary safety for operation.

The frame is made of high quality iron with
epoxy painting, durable and lasting.



Technical Specification:

Main Unit:

Circle absorber: Compact circle

absorber bellow: 50 ~ 1600ml

Oxygen FLUSH: 25L/min ~ 75L/min

Flow meter:

O₂, N₂O two-tube flowmeter

O₂ tube: 0L/min ~ 10L/min

N₂O tube: 0L/min ~ 10L/min

O₂ and N₂O linkage device

Adjust O₂ and N₂O in proportion

(keep O₂ concentration not lower than 25%)

Gas source pressure:

O₂: 0.25 ~ 0.65Mpa

N₂O: 0.25~ 0.65Mpa

Gauge: 2 units, one N₂O, one O₂

Operation Environment:

Environment Temperature: -9~+35° C

Relative humidity limits: 20%~60%

Atmosphere pressure: 700~1060hPa

Anaesthesia Ventilator:

Display: HD LCD display

Adult bellow (optional infant bellow)

Pneumatically driven and electrically controlled

Monitoring : Tidal volume, breathing rate, I:E ratio, Peak airway pressure,

mode tidal Volume: TV:50~1600ml

Breathing rate:4~60bpm

I:E ration:1:1~1:4 adjustable

Upper airway pressure:2~6kpa

Lower airway pressure:0.6~2kpa

Vaporizer-Rizer™ 2000 :

Concentration range:

Enflurane 0.2 to 5%, Isoflurane 0.2 to 5%,

Halothane 0.2 to 5%, Sevoflurane 0.2 to 8%

Flow range:0.2 to 15L/min

0.2 to 10L/min(normal usage)for concentrations>5 vol%

Filling volume for agent:about 340ml with dry wick

about 300 ml with moist wick

ANAESTHESIA MACHINE

EAGLE GE 800

Plus

MDXUSA®
Medical Equipment
Solutions

Corporate Office

MDXUSA® MDX® Instruments

Address: No.2 Central Avenue, Bridgeport, Connecticut, U.S.A 6605

Homepage: www.mdxinstruments.com E-mail: info@mdxinstruments.com

MDX® Instruments reserves the right to make changes: including change in price, content, description, terms, appearance etc. at any time without prior notice.