

Technical Specification:

ANAESTHESIA MACHINE

EAGLE GE 800

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: OL/min ~ 10L/min N2O tube: OL/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%

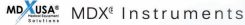
Flow range:0.2 to 15L/min

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

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