

## Technical Specification:

#### Main Unit:

Circle absorber: compact circle absorber

Bellow: 0~1600ml

Flow meter:

O2, N2O four-tube flow meter
O2 tube: 0L/min~1L/min~10L/min
N2O tube: 0L/min~1L/min~10L/min

O2 and N2O Linkage Device, Adjust O2 and N2O

in proportion (keep O2 concentration not lower than 25%)

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

Gas source pressure:
O2: 0.25Mpa~0.65Mpa
N2O: 0.25Mpa~0.65Mpa
Gauge: Two gauges,N2O, O2

### Anaesthesia ventilator:

Respiration mode: IPPV, SIMV, SIGH, MANUAL

Display: 5.5' SNT screen

Waveform: P-t, V-t

Tidal volume: 50ml~1600ml

Respiratory frequency: 1~65BPM

l:E ratio: 8:1~1:8 Alarm parameters:

High pressure alarm, Low pressure alarm, O2 source

failure alarm.

High pressure alarm limit: 20~60cmH2O Low pressure alarm limit: 0~20cmH2O

Monitor parameters:

Tidal volume, MV, Ppeak, PEEP, respiratory frequency,

I:E ratio, Airway pressure

Safety valve pressure limit: 6 Kpa

Good air tightness, high reliability, and minor

respiration impedance.

Driven mode: Pneumatically driven electronically

controlled

Mode: Semi-open, Semi-closed or Closed system

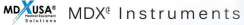
Anaesthetic vaporizer: one vaporizer Power supply: 220v±10%, 50Hz±1Hz

 $110v \pm 10\%$ ,  $60Hz \pm 1Hz$ 

Power consumption: ≤50W

Internal battery: DC12V (4 working hours)

#### **Corporate Office**



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

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

ANAESTHESIA WACHINE

# EAGLE GE 600



