

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



## DRAGER FABIUS GS Anesthesia machine (Respirator-Ventilator) (Reconditioned)

- Reconditioned (used).
- · Technical condition: very good,
- · Visual condition: very good,
- Real photos of the product,
- Made in Germany,
- Power supply: 230 V,
- Emergency power supply: via 2 new built-in 12 V / 3.2 Ah batteries,
   Frequency: 50/60 Hz,
- Software: 3.37b,
- · Has two ports for vaporizers with common Dräger DW-2000 connector systems ,no vaporizers included can be retrofitted at additional cost,
- Respirator driven by an electric motor (electronically controlled),
   Powered by an electric motor (electronically controlled), supplied with gases: 2 x O2,2 x N2O, AIR,
- Can be supplied with gases from cylinders: O2, N2O,
- Ventilator measurement functions:
- PMAX (V): 15 70 mbar,
- VT: 20 1400 ml.
- f: 4 60 bpm,
- Ti/Te: 4:1 to 1:4
- Tip/Ti: 0% 50%,
- PEEP: 0 20 mbar.
- Pinsp (P): 5 60 mbar,
  Insp Flow: 10 75 L/min,
- Infinitely adjustable gas flow: O2, AIR, N2O, from 0.0 to 12 L/min, (digital displays + pressure gauges),
- · Compact patient breathing system located on a mobile arm, Replaceable soda lime tank.
- · Built-in LED monitor with gas measurement function: O2, AIR, N2O as well as control panel and ventilator function display,
- Easy to use and easy to read display,
- Equipped with:
  - 60 x 30 cm work surface.
  - 3 drawers, 43.5 x 30 x 17.5 cm, top lockable,
  - · Rails for attaching additional accessories,
  - 2 holders for gas cylinders,
- Mobile, on casters, including 2 with brake,
  Selectable menu in the following languages: PL SK, CS, HR, HU, BG, RU, EN, FR, DE, ES,
- Includes:
  - Cardiac monitor / patient monitor DRAGER INFINITY DELTA:
     Reconditioned (used),

    - Technical condition: very good,
    - Visual condition: very good,
    - Real photos of the product,
    - Made in the USA, (2006),

    - Power supply: 230 V, Frequency: 50/60 Hz,
    - Specifications:
      - 10.4" liquid crystal TFT-LCD color display,
      - Resolution: 640 x 480 px,
      - · Foiled control panel.
      - · Navigation dial makes it easy to enter information and navigate the screen,
      - Convenient hanging handle and durable case for easy portability,
        Audible and visual alarms,
    - Equipment:
    - ECG 3-lead cable,
    - SPO2 SPO2 sensor,
    - · NIBP New cuff with air tubing,
    - TEMP No sensor (can be retrofitted at additional cost),
    - MultiMed collection cable,
    - · Power cord.
  - DRAGER connection docking station:
    - Provides monitor mounting on the bench, power supply, connection of additional screen and recorder, and data transfer,
  - DRAGER SCIO FOUR OXI PLUS Gas Module:
  - The monitor samples patients' breath gases,
- Dräger Scio gas modules provide precise measurements of inspiratory and expiratory concentrations of O2, CO2, enflurane, halothane, isoflurane, sevoflurane, desflurane and N2O,
- The measurement results are transmitted to the Dräger Infinity monitor and displayed in real time and as trends, ■ The module features automatic agent identification and integrated oxygen concentration measurement,

  - Equipped with WaterLock 2 water trap, providing greater protection against infection,
- Includes:
  - DRAGER FABIUS GS user manual in English (PDF),
  - DRAGER INFINITY DELTA patient monitor user manual in Polish (PDF), · Power cord.

  - Gas supply hoses with customer-selectable tips (AGA or DIN),
     Patient breathing system,
  - Sampling line for gas measurement,
  - SPO2 clip sensor,
  - · Cuff with air tubing, ECG 3-lead cable,
  - MultiMed collection cable,
- Dimensions: Machine: 89 x 77 x 160 cm,
- Cardiomonitor: 36.5 x 24 x 17 cm, · Weight:
- · Apparatus: 117 kg, Cardiomonitor: 6 kg,
- Cat 04.
- In the domestic market (Poland) in the case of installation of the device within 30 days from the date of delivery of the equipment, the installation and training are free, after exceeding this period, these services will be charged, · Has a current inspection and is ready for operation,
- Issued Technical Passport (Service Report) valid for a period of 12 months,
- Warranty: · 6-months for domestic market (Poland),

  - 3-months for the international market,

  - Possibility to extend the warranty up to 12-months for domestic and international market for a surcharge,
- · Financing options (Poland only): Installments, Leasing, Loan,

In case you don't find the product you are interested in, please get in touch with us and we will do our best to find the perfect solution for YOU.



www.praiston.pl