



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

Koordinator ds. sprzedaży
Krzysztof Wybieralski
+48 882 762 006

kw@praiston.pl



DRAGER FABIUS GS PREMIUM anesthesia machine (Respirator/Ventilator) (Reconditioned)

- Reconditioned (used),
- Technical condition: very good,
- Visual condition: very good,
- **Real product photos,**
- German production,
- Power supply: 230 V,
- Emergency power supply: via 2 new built-in batteries 12 V / 3.2 Ah,
- Frequency: 50/60 Hz,
- Software: 3.36b,
- **It has two ports for evaporators with commonly used Selectatec (S-2000) connector systems, evaporators not included - can be retrofitted for an additional fee,**
- Powered by gases: O2, N2O, AIR,
- Ventilator driven by an electric motor (electronically controlled),
- **Ventilator measurement functions:**
 - P_{MAX} (V): 15 – 70 mbar,
 - VT: 20 – 1400 ml,
 - f: 4 – 60 bpm,
 - Ti/Te: from 4:1 to 1:4,
 - Tip/Ti: 0% - 50%,
 - PEEP: 0 – 20 mbar,
 - P_{insp} (P): 5 – 60 mbar,
 - Insp Flow: 10 – 75 L/min,
- Built-in LED monitor with gas measurement function: O2, AIR, N2O as well as control panel and display of ventilator functions,
- Easy to use and readable display,
- Smooth gas flow regulation: O2, AIR, N2O, from 0.0 to 12 L/min, (digital displays + manometers),
- A compact patient breathing system placed on a movable arm, equipped with a dome and an oxygen sensor,
- Built-in alarms and low and high pressure valves,
- **Possibility to select menu in: PL, SK, CS, HU, RU, GER, BG, EN, FR, DU, ES, US, BG,**
- **Keyboard in the control panel in: English,**
- **The device is equipped with:**
 - **PHILIPS IntelliVue MP50 patient monitor/cardiometer:**
 - Reconditioned (used),
 - Technical condition: very good,
 - Visual condition: good,
 - **Real product photos,**
 - German production, (2008),
 - Power supply: 230 V,
 - Emergency power supply: via 2 built-in 10.8 V / 65 Wh batteries – **(possibility of retrofitting new ones for an additional fee),**
 - Frequency: 50/60 Hz,
 - **IntelliVue MP50** is a cardiac monitor that monitors many vital signs,
 - **It has:**
 - The panel screen, made in TFT LCD technology with a diagonal of 12" and operating in SVGA resolution, **has minor scratches that do not affect the operation of the monitor,**
 - Touchscreen operation and a navigation joystick allow direct access to many functions using simple commands. Up to six waveforms can be displayed on the screen, while the 12-lead ECG screen can display 12 ECG waveforms.
 - **Menu in English,**
 - Keyboard on the control panel in: English,
 - A comfortable handle and durable housing make it easy to carry,
 - Custom display options allow you to view and analyze data in graphical and numerical formats, compare measurements and trends in real time, and freely configure every screen element - from curves to parameter names,
 - IntelliVue Technology - accessing information from various systems in the hospital network - pharmacy, laboratory, ECG management, radiology department PACS, server-based hospital systems and others - and delivering it to the patient monitor,
 - No separate hard drive or fan - IntelliVue monitors are small, quiet, stable and start up quickly,
 - The navigation knob makes it easy to enter information and navigate the screen,
 - Acoustic and visual alarms,
 - Defib Sync socket, LAN
 - **Equipped with a PHILIPS M3001A module with wiring:**
 - ECG /RESP – Brand new 3-lead cable with extension,
 - SPO₂ – New silicone sensor,
 - NiBP - Cuff with air tube,
 - TEMP - Temperature connector socket **(sensor not included, can be retrofitted for an additional fee),**
 - **PHILIPS IntelliVue G5 M-1019A Gas Analysis Module:**
 - Continuous real-time monitoring of respiratory gases and anesthetic agents (simultaneously),
 - IntelliVue G5 fully integrates with Philips IntelliVue MP40/50/60/70/80/90 anesthesia patient monitors,
 - Automatic identification of up to two anesthetic agents,
 - Inspiratory and expiratory levels of all gases,
 - Respiratory rate (awRR) calculated from the CO₂ curve,
 - Minimum alveolar concentrations (MAC),
 - Long-term stability allows for simple, infrequent calibration,
 - Individual alarm thresholds for each parameter,
 - Quick access to the most frequently used functions,
- **Included in the set:**
 - DRAGER device operating instructions in Polish (PDF),
 - PHILIPS patient monitor user manual in Polish (PDF),
 - PHILIPS M-1019A gas module user manual in Polish (PDF),
 - New 3-lead ECG cable,
 - New silicone SPO₂ sensor,
 - Gas supply hoses with ends to be chosen by the customer (AGA or DIN),
 - The patient's respiratory system,
 - Sampling line for gas measurement,
 - Power cord,
- **Dimensions:**
 - Overall: 116 x 83 x 174 cm,
 - Cardiac monitor: 37 x 20 x 43 cm,
 - Weight: 125 KG,
- Anesthesia machine equipped with a new O₂ sensor
- Cat 10,
- **It has a current inspection and is ready to work,**
- **Issued Technical Passport (Service Report) valid for 12 months,**
- **Guarantee:**
 - **6 months for the domestic market (Poland),**
 - **3 months for the international market,**
 - **Possibility of extending the warranty for an additional fee up to 12 months for the domestic and international markets,**
 - **The price of the device includes delivery, installation of the equipment and training,**
 - **In the domestic market (Poland), if the device is installed within 30 days from the date of delivery of the equipment, the installation and training are free of charge, after exceeding this deadline these services will be charged,**
- Financing options (Poland only): Installments, Leasing, Loan,

