



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 Wybierski
+48 882 762 006
kw@praiston.pl



DRAGER PRIMUS INFINITY anesthesia machine (Reconditioned)

- Reconditioned (used),
- Technical condition: very good,
- Visual condition: very good,
- **Real product photos**,
- German production, (2018),
- Power supply: 230 V,
- Emergency power supply: via 2 new built-in batteries 12 V / 17 Ah,
- Frequency: 50/60 Hz,
- Software: 4.53.01,
- **It has two ports for evaporators with the SELECTATEC S-2000 mounting system , evaporators not included - can be retrofitted for an additional fee**,
- **Primus Infinity** is an inhalation anesthesia device used in operating rooms, pre-operative rooms and recovery rooms,
- Possibility of supplying gases: N₂O, 2x O₂, AIR,
- It is equipped with an electrically driven piston respirator that does not consume propellant gases,
- **A full range of volume and pressure modes for use in a variety of clinical situations:**
 - Ventilation modes: Volume Mode, Pressure Mode,
 - PMAX pressure limitation: In Volume Mode and Volume AF Mode (PEEP +10) to 70 hPa [(PEEP +10) to 70 cmH₂O]. Accuracy ±10% of the set volume and at least ±3 hPa (±3cmH₂O),
 - Inspiratory pressure PINSP In Pressure Mode (PEEP +5) up to 70 hPa [(PEEP +5) up to 70 cmH₂O]. Accuracy ±10% of the set volume and at least ±3 hPa (±3 cmH₂O),
 - Tidal volume VT (with patient compliance compensation): Volume AF mode 20 to 1400 mL, optional Pressure Support 5 to 1400 mL,
 - Frequency: 3 to 100 per minute,
 - TINSP: 0.2 to 6.7 seconds: Inspiration/expiration ratio I:E max. 5:1, Inspiratory pause TIP:TINSP 0 to 60%, Inspiratory flow based on VT and TINSP: In Volume Mode 0.1 to 100 L per minute ±10%, In Volume AF mode maximum 150 L per minute + 10%, In Pressure Mode maximum 150 L per minute + 10%,
 - PEEP: In Volume Mode and Volume AF Mode 0 to 20 hPa (maximum PMAX -10 hPa) [0 to 20 cmH₂O (maximum PMAX -10 cmH₂O)], In Pressure Mode and Pressure Support Mode 0 to 20 hPa (maximum PWINDCH -5 hPa) [0 to 20 cmH₂O (maximum PINSP -5 cmH₂O)],
- Gas flow regulation via electronically controlled mixer - O₂, AIR from 0 to 18 L/min, semi-open patient's respiratory system,
- **The camera has:**
 - Illuminated panel above the screen with brightness adjustment,
 - Large 12.1" color TFT LCD display for monitoring lung function and ventilation parameters, user-configurable,
 - Intuitive user interface,
 - Compact, easy-to-install breathing system,
 - Space for two gas cylinders,
 - Interchangeable jars of soda lime,
 - New WaterLock water trap,
 - AGS anesthetic gas discharge system,
 - Rails for mounting additional equipment,
 - Extendable table top with a maximum load capacity of 25 kg and dimensions: 32.5 x 33.5 cm,
 - Drawer dimensions: 44 x 30 x 17.5 cm,
- **Possibility to select menu in: PL, CS, GER, ENG, SL, RUS**,
- **The device is equipped with:**
 - **DRAGER INFINITY DELTA patient monitor/cardiomonitor:**
 - Reconditioned (used),
 - Technical condition: very good,
 - Visual condition: very good,
 - Real product photos,
 - Made in the USA (2010)
 - Power supply: 230 V,
 - Frequency: 50/60 Hz,
 - Emergency power supply: via a new built-in battery,
 - **Specification:**
 - 10.4" TFT-LCD color liquid crystal display
 - Resolution: 640 x 480 px,
 - Foiled control panel,
 - The navigation knob makes it easy to enter information and navigate the screen,
 - A convenient handle with the option of hanging and a durable housing make it easy to carry,
 - Acoustic and visual alarms,
 - **Equipment:**
 - DRAGER NELLCOR OXIMAX SPO₂ module,
 - ECG - 5-lead cable,
 - SPO₂ - SPO₂ Clip Sensor,
 - NIBP - New cuff with air tube,
 - TEMP - **No sensor (can be retrofitted for an additional fee)**,
 - MultiMed Collector Cable,
 - Power cord,
- **Included in the set:**
 - 5-lead ECG cable,
 - SPO₂ clip sensor,
 - New NIBP cuff with air tube,
 - MultiMed Collector Cable,
 - DRAGER PRIMUS INFINITY operating instructions in Polish (PDF),
 - DRAGER INFINITY DELTA operating instructions in Polish (PDF),
 - 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 dimensions: 78 x 82/125 x 138 cm,
 - Cardiac monitor: 36.5 x 24 x 17 cm,
- Libra:
 - Camera: 78 x 82/125 x 138 cm,
 - Heart monitor: 6 KG,
- Cat 03,
- **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**,
- **It has a current inspection and is ready to work**,
- **Issued Technical Passport (Service Report) valid for a period of 12 months**,
- **Guarantee:**
 - **6 months for the domestic market (Poland)**,
 - **3 months to the international market**,
 - **Possibility of extending the warranty for an additional fee up to 12 months for the domestic and international markets**,
- Financing options (Poland only): Installments, Leasing, Loan,

