

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 TIRO Anesthesia Machine (Respirator/Ventilator) (Reconditioned) Reconditioned (used), Technical condition: very good, Visual condition: very good, Real product photos, German production, (2014), Power supply: 230 V Emergency power supply: via 2 new built-in batteries 12 V / 3.2 Ah, Frequency: 50/60 Hz, Software: 3.37b, Fabius Tiro is a device for inhalation anesthesia, used in operating rooms, preoperative and recovery rooms, It has one port for a vaporizer with the SELECTATEC (S-2000) mounting system, no vaporizer included - can be retrofitted for an additional fee, Gas powered: 2 x O2 connector. N2O, Air. Ventilator powered by an electric motor (electronically controlled), 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) – 5-65 cmH2O, InspFlow – 10-75 L/min,

PPS (SIMV/PS) - pressure support, from 3 to 20 cmH2O,

Built-in LED monitor with O2, AIR, N2O gas measurement function, as well as control panel and ventilator function display, Easy to use and legible display,

Smooth regulation of gas flow - O2, AIR, N2O, from 0.0 to 12L/min, (digital displays + manometers),

Compact heated patient breathing system, placed on a movable arm, equipped with a dome and oxygen sensor,

Built-in alarms, and low and high pressure valves,

Control panel in English.

Possibility to select the menu in the following languages: PL, SK, CS, IT, HU, RU, EN, FR, DE, ES, BG,

Device equipped with:

DRAGER INFINITY DELTA Cardiac Monitor / Patient Monitor:

Reconditioned (used),

Technical condition: very good,

Visual condition: very good,

Real product photos

Manufactured in the U.S.A.,

Power supply: 230 V,

Backup power supply via 1 new built-in 12 V / 2.3 Ah battery,

Frequency: 50/60 Hz,

DRAGER INFINITY DELTA designed for multi-parameter patient monitoring,

Custom display options allow viewing and analysis data in graphical and numerical format, compilation of measurements and trends in real time, as well as any configuration of each screen element from curves to parameter names,

Specification:

10.4" TFT-LCD color liquid crystal display,

Resolution: 640 x 480 px,

Film-coated control panel,

The navigation knob makes it easy to enter information and navigate the screen,

A comfortable handle with the possibility of hanging and a durable housing make it easy to carry,

Acoustic and visual alarms,

Equipment:

New NiBP cuff with air tube, New SPO2 sensor,

New 5-lead ECG cable.

New MultiMed collection cable,

New temperature sensor (sensor not included - can be retrofitted for an additional fee),

DRAGER docking station:

Ensures that the monitor is mounted on the workstation, powered, connected to an additional screen and recorder, and data transfer,

Module gas DRAGER SCIO FOUR OXI PLUS:

The monitor collects samples of patients' respiratory 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 transferred to the Dräger Infinity monitor and displayed in real time, as well as trends,

The module has automatic agent identification functions and integrated oxygen concentration measurement, Equipped with a WaterLock 2 water trap, providing greater protection against infections,

DRAGER FABIUS GS operating instructions in English (PDF),

DRAGER INFINITY DELTA cardiomonitor operating instructions in Polish (PDF),

SCIO FOUR OXI PLUS gas module operating instructions in Polish (PDF),

Brand new gas supply hoses with tips of the customer's choice (AGA or DIN),

A brand new patient respiratory system,

A brand new sampling line for measuring gases, Power cord,

Modules with wiring:

A new NiBP cuff with air hose, A new SPO2 sensor,

A new 5-lead ECG cable,

A new MultiMed collection cable,

Dimensions:

Total: 90 x 86 x 150 cm. Patio monitor: 36.5 x 24 x 17 cm,

3 pull-out main drawers with dimensions:

36.5 x 32.5 x 12.5 cm

Pull-out shelf: 39 x 31.5 cm,

Weight: 135 KG,

Cat 10,

The price of the device includes delivery, equipment assembly and training,
On the domestic market (Poland) in the case of installation of the device within 30 days of delivery date of the equipment, installation and training are free, after exceeding this date these services will be paid.

It has a current inspection and is ready to work,

Issued Technical Passport (Service Report) valid for a period of 12 months, Warranty:

6 months for the domestic market (Poland),

3 months for the international market,

Possibility of extending the warranty for an additional fee to 12 months for the domestic and international market,

Possibility of financing (only Poland): Installments, Leasing, Loan,



www.praiston.pl