

DRÄGER Fabius GS, anaesthesia workstation with electronically controlled and operated ...

??? ?????: 1003366

**11.900,00** €



## ??? ??????

DRÄGER Fabius GS, anaesthesia workstation with electronically controlled and operated ventilator, 45-minute battery back-up in the event of general power supply failure. ventilation mode: manual, spontaneous, IPPV, PCV. Dimensions: Width: 89.5cm, x height: 130 cm, x depth: 82 cm, electronic measurement of fresh gas flow with semi-closed COSY breathing system, integrated monitoring: insp. O2 conc., breathing rate, tidal volume, AMV, mean and plateau pressure, peak respiratory pressure and PEEP, fresh gas flow, In addition this Fabius GS is provided with the following monitoring: Dräger Infinity Gamma XL with the following functions: ECG, NIBP, SpO2, CO2, NIBP, PRESS, Temp and 5 anaesthesia gases (halothane, enflurane, isoflurane, desflurane and sevoflurane), inclusiv DRÄGER Vaporiser 2000, Sevoflurane, with DRÄGER fill system, DRÄGER support, DRÄGER Vapor 2000, Isoflurane, with DRÄGER-FILL filling unit, used

-> ???? ??? ?????? ??? ??????? <-



Stand: 18.05.2024 Seite 1 von 1