Equipment for the way you operate

Advanced ventilation technology with reliable and proven breathing system components

The cost-effective Dräger Fabius GS features an ergonomic design that facilitates efficient use and helps you create a productive anesthesia environment. With its modular design you can configure the workstation you require. Plus, the Dräger Fabius GS provides simple software and hardware upgradability as well as an open platform for communication.





Proven Ventilation Versatility

The electrically-driven and electronicallycontrolled Fabius GS E-vent ventilator requires no drive gas. This makes it more flexible and economical to use than traditional gasdriven bellows ventilators by limiting the consumption of expensive medical grade gas to patient use only. Motor-driven hardware and software-controlled functionality also offer virtually unlimited upgradability. The Fabius GS is suitable for any patient -- pediatric to adult -- and provides Volume Controlled Ventilation, Pressure Controlled Ventilation, Synchronized Volume Control (SIMV), Pressure Support and Manual/Spontaneous modes. Pressure Support mode facilitates spontaneous breathing by removing the work of breathing due to circuit resistance, improving comfort levels and enhancing quality of patient care.

Electronic Gas-Flow Measurement

The Fabius GS features vertical flow controls and electronic fresh gas flow indicators, enabling you to compare gas flows more easily and intuitively. Additionally, the export of fresh gas data to an information system allows monitoring of gas usage and to promotes the use of low-flow anesthesia.

Convenient Breathing System

The flexible, ergonomic design of the Fabius GS allows for optimal positioning of the semiclosed breathing system (COSY). The COSY can be height-adjusted, pre-assembled on the left or right side of the machine and can be easily removed from the machine for cleaning and sterilization. The COSY not only minimizes setup and installation time but also substantially reduces the potential for leaks, OR pollution and overall gas consumption. It is smart, more ergonomic design.

1800 Williamson Ct. • Louisville, Kentucky 40223 USA 800-477-2006 • 502-244-4444 • FAX: 502-244-0369

www.dremed.com



Technical Specifications

Height x Width x Depth	
Weight (hasses with with suit your stice	re or subindors) 224 lbs (101 6 kg)
Dimensions	(M) 90 5 cm x (U) 120 cm x (D) 92 cm
Dimensions	(W) 09.5 CITX (F) 150 CITX (D) 02 CIT (25.2 x 51.2 x 22.2 inchor)
Devuer everely	
Power supply	100 - 240 VAC, 50/00 Hz, 2.5 A Mdx.
Battery (supports ventilator and mo	nitor) > 45 min
Ventilator E-vent	Electronically controlled, electrically driven
Operating modes	Manual/Chantanaous Voluma Control (IPD)/)
Ontions	Midnual/Spontaneous, volume Control (IPPV)
Options	Pressure Control (PCV), Pressure Support (PS),
Dreathing frequency	(Inchronized Volume Controlled Ventilation W/P3 (SIIVIV/P3)
Breatning frequency	4 to 60 bpm
Nax. Minute Volume (NV)	25 L/MIN
Positive end-expiratory pressure (Pe	:EP)0 - 20 CMH_0
Inspiration / Expiration ratio (11:1e)	4:101:4
Pressure limiting (Pmax)	15 - 70 cmH ₂ 0
lidal volume (vt)	20 - 1400 mL in volume Control
	20 - 1100 mL in SIMV/PS
Inspiratory pause (Tip:Ti)	0-50%
SIMV Inspiratory time (Tinsp)	0.3 - 4.0 sec
Inspiratory pressure (Pinsp)	PEEP + 5 to 65 cmH ₂ O
Inspiratory flow (InspFlow)	
	10 - 85 L/min in Pressure Support
Pressure Support Level (Δ PPS)	PEEP + 3 to 20 cmH ₂ O
Min. Frequency for Apnea-Ventilatio	on (Freq. Min.) 3 - 20 bpm and "OFF"
Trigger	2 - 15 L/min
Integrated safety functions	Sensitive Oxygen Ratio Controller (S-ORC) guarantees
	minimum O2 concentration of 23% in an O_2/N_2O mixture.
N2O cut-off if O	$\frac{1}{2}$ fresh gas valve is closed or if O ₂ flow is less than 0.2 L/min.
	Audible and visual (flashing red LED) indication in case O_2
	pressure drops below 20 psi (1.38 bar) \pm 4 psi (0.27 bar).
	In case of electricity and battery failure, manual
	ventilation, gas delivery and agent delivery are possible.
	Positive pressure relief valve opens at 75 ± 5 cmH ₂ O.
	Negative pressure relief valve opens at - 7.5 to - 9 cmH ₂ O
Range of fresh gas flow indicators	0.00 to 12.0 L/min
lotal fresh gas flow meter	0 to 10 L/min, calibrated with a mixture of
O fluch	$50\% O_2$ and $50\% N_2 O$ mixture
O ₂ flush	at 87 psi (6 bar): max. 75 L/min
Vanarizar maunt	at 41 psi (2.8 bar): min 25 L/min
Vaporizer mount	Drager or Selectated mount
wontoning (can be	Continues monitoring of inspiratory O_2 concentration
(Call DE s	witched off by Service) breathing frequency, tidal volume,
minute volume, mea	n or plateau pressure, peak all way pressure as well as PEEP.
In addition, all In	tupes.
Senarintenace	I X KS ZSZ (Stdf)udfu)
Protocols	I X KS 232 (OPTION)
Pitto Data available for avaart	Vitalink and Medibus
Volume of CO absorber	All Itesh gas flow, ventilation and O ₂ data
Volume of entire surgest have the	o Liter, option: Drager Medical's consumable CLIC adsorber
volume of entire compact breathing	y system 2.8 Liter + bag

Intelligent Cable Management

The Infinity monitoring line offers an outstanding cable management approach: The MultiMed® parameter module reduces cable clutter and simplifies patient transfer. And the unique Pick and Go® capabilities of the Infinity patient monitoring system provide continuous monitoring during transport and automatic reconfiguration of site specific parameters with Dräger Medical's innovative Infinity Docking Stations (IDS).

Universal Mounting Platform

The Pick and Go concept also provides significant efficiency and quality benefits. Because the monitor moves with the patient, no separate transport monitor is required and you will need fewer monitors throughout the patient care process. The choice of a fixedmount monitoring solution or the Pick and Go transport concept gives you maximum flexibility to adapt your complete anesthesia solution to today's evolving requirements.

