

Dräger Fabius GS

Anesthesia Machine

Advanced Ventilation Technology

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 upgradeability and an open platform for communication.

FEATURES

Proven Ventilation Versatility

- Electrically Driven & Electronically Controlled Ventilator
- Requires No Drive Gas
- More flexible & Economical Than Gas-Driven Bellows Ventilators
- Motor-driven Hardware and Software-Controlled Functionality
- Unlimited Upgradeability
- Suitable for any Patient
- Pressure Support & Manual/Spontaneous modes.

Electronic Gas-Flow Measurement

- Vertical Flow Controls & Electronic Fresh Gas Flow Indicators
- Export of Fresh Gas Data to Information System
- Promote Use of Low-Flow Anesthesia

Compact, Convenient Breathing System

- Flexible, Ergonomic Design Allows for Optimal Positioning of the Semi-Closed Breathing System (COSY)
- Can be Height-Adjusted, Pre-Assembled on the Left or Right
- Easily Removed for Cleaning & Sterilization

Intelligent Cable Management

- The MultiMed® Parameter Module Reduces Cable Clutter and Simplifies Patient Transfer.
- Unique Pick and Go® Capabilities Provide Continuous Monitoring During Transport and Automatic Reconfiguration

Universal Mounting Platform

- Pick and Go® Provides Efficiency and Quality Benefits
- Choice of a Fixed-Mount Monitoring Solution or the Pick and Go® Transport Concept gives Maximum Flexibility
- Ability to Adapt your Complete Anesthesia Solution to Today's Evolving Requirements



SPECIFICATIONS



Weight (Base Unit W/O Vaporizer or Cylinders)
224 lbs (101.6 kg)



Dimensions
35.2 x 51.2 x 32.3"
(89.5 cm x 130 cm x 82 cm)



Power Supply
100 - 240 VCA,
50/60 Hz, 2.3 A max

Battery
(Support Ventilator & Monitor)
> 45 min



Breathing Frequency:
4 to 60 bpm

Max. Minute Volume (MV):
25 L / min

Positive End-Expiratory Pressure:
0 - 20 cmH₂O

Inspiration / Expiration Ratio
(Ti: Te):
4:1 to 1:4