



The specialist
for every environment

DRÄGER
FABIUS® TIRO

It's all about time and space



D-35508-2009

Is there an anesthesia workstation out there that's compact yet fully featured? One that can fit into our small ORs and still leaves enough space to work? What about our day clinic? Can a specialized workstation still be flexible enough to suit all our needs? By the way, maneuverability counts, too.

Take a closer look at the Dräger Fabius® Tiro

In the modern hospital environment, time is always precious. But there are also many places in a hospital where space comes at premium. Places like induction rooms, or emergency wards or smaller operating rooms. Spaces like these present particular challenges – such as how to maintain the best possible patient access and still provide high-quality care. It was for environments like these that we designed the Dräger Fabius® Tiro.

The Dräger Fabius Tiro combines everything you need to provide high-quality ventilation in small spaces. Its compact design makes it a natural choice for applications where you need to get the most of the available room without having to compromise on features or flexibility. With a wide array of options to choose from, the Fabius Tiro can be customized to suit your needs and even be changed when those needs change.

PERFORMANCE FEATURES:

- Compact, space-saving design
- Highly maneuverable trolley
- Optional wall or ceiling mount
- Standardized Dräger user interface for easy and intuitive operation
- All major ventilation modes
- High-contrast monitor
- Intelligent safety features for enhanced patient protection
- CLIC absorber compatible



HIGH-PERFORMANCE VENTILATION

At its core, the Fabius Tiro features our powerful and accurate E-vent piston ventilator, which requires no drive gas and delivers ICU-like ventilation performance. This gives you the ability to handle a wide range of acuity levels. The accuracy of the electrically driven E-vent piston ventilator means that you can also treat pediatric patients with confidence. Optional pressure controlled and pressure support (PS) modes, including SIMV/PV, can expand your ventilation therapy repertoire even further. The combination of its high-precision ventilator and compact, heated breathing system makes the Fabius Tiro a natural choice for low-flow ventilation.

In spite of its compact size, the Fabius Tiro comes complete with advanced features such as fresh gas decoupling, which maintains constant tidal volumes regardless of fresh gas flow changes. Dynamic compliance compensation and backup ventilation for PS modes let you ventilate with enhanced safety, confidence, and control. In emergency situations, the quick-start feature allows manual ventilation when the device is off, on, or in standby mode for rapid support. Even in the unlikely event of a gas supply failure, automatic ventilation can be temporarily continued.

KEEPING YOU INFORMED

The Fabius Tiro features an integrated, high-contrast monitor which displays relevant ventilation information as parameters and a pressure curve. Fresh gas flow is monitored via high-visibility digital displays as well as a single mechanical flow tube which shows total gas flow. It is also possible to export all parameters as data, e.g. for enhanced ventilation monitoring or further analysis.

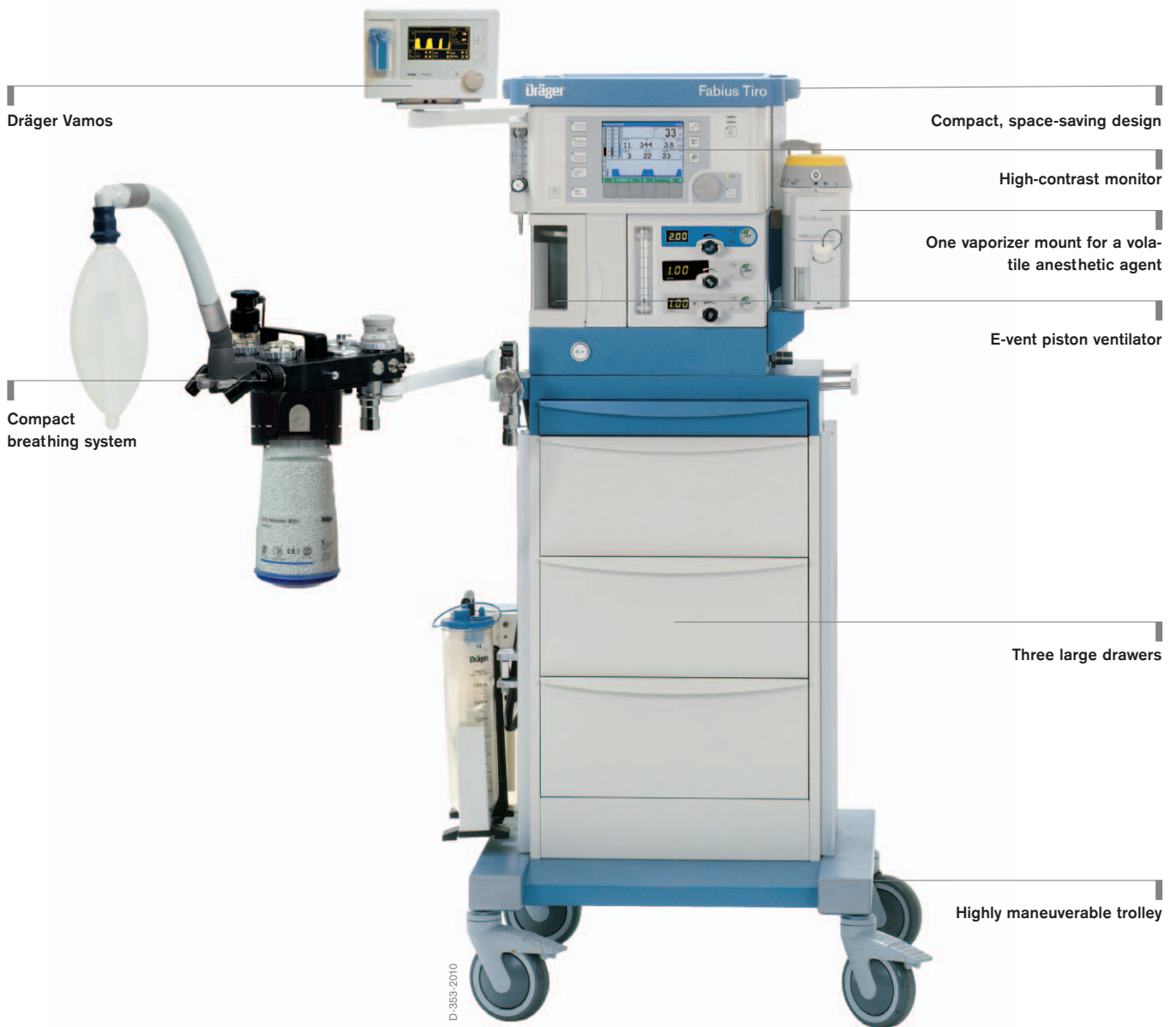
If you've used a Dräger workstation before, then you're familiar with Dräger's standard user interface, which features our established select-adjust-confirm concept. This means you'll be up and running on the Fabius Tiro in just a short time.

ENHANCED ERGONOMICS AND ECONOMICS

The Fabius Tiro was specifically designed for use in confined conditions. For example, you can choose a ceiling version or wall-mounted version – a dedicated solution in an induction room setting. If you prefer maneuverability, the Fabius Tiro trolley version comes with a stable yet compact trolley which makes positioning both safe and simple. Up to three drawers provide storage space for additional equipment and consumables, and a stowaway table provides extra space for instruments or documentation.



DRÄGER FABIUS® TIRO



The external compact breathing system (COSY) features a simple design for easy disassembly and cleaning. Because the piston-driven E-Vent ventilator requires no drive gas, no additional medical-grade gases are required for operating/driving the ventilator.

The Fabius Tiro is compatible with our CLIC absorber which effectively prevents skin contact with soda lime and can be exchanged even during operation. This means you get the most out of every canister. That's a savings of up to 30% soda lime.

MODULAR AND UPGRADABLE

Your Fabius Tiro can be equipped with hemodynamic monitoring. In conjunction with Dräger Infinity patient monitors and the SCIO patient gas module, the Fabius workstation provides integrated gas monitoring as well as enhanced ventilation monitoring including spirometry. Due to its open interface architecture, the Fabius Tiro is ready for integration into your hospital information system. You'll always have the option to customize the Fabius Tiro to suit your individual needs. Your Dräger representative will be glad to assist you in choosing the options that are right for you.



Now make the right choice for service: DrägerService®

DrägerService offers a wide range of flexible service options which you can select and combine to meet your individual needs – from technical support to complete, fixed-budget service contracts. Remote Service solutions offer additional potential to improve the uptime of devices.

Options and accessories

A wide array of options and accessories are available to choose from, giving you the possibility to tailor the Fabius® Tiro to create exactly the anesthesia solution you need:



D-353-2010

Color monitor option



MT-1346-2008

Vaporizer standby holder



MT-1959-2008

Breathing system with integrated heater



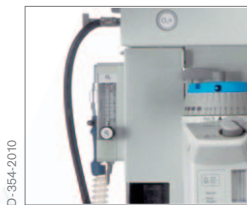
D-354-2010

Dräger Infinity patient monitors and mounting solutions



MT-24206-2009

Dräger Vamos gas monitor for volatile agents; CO₂ and SpO₂ options



D-354-2010

Auxiliary O₂ flow meter



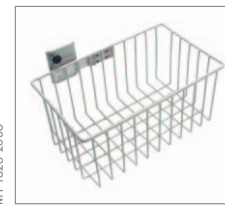
MT-3876-2008

Flip-up side tray



MT-3890-2008

Medical-grade power strip



MT-1925-2008

Side basket



MT-6529-2008

Dräger Remote Service Link

Ask your Dräger representative about other members of the Fabius family:



D-9285-2009

Fabius® GS premium – the high-performance flagship of the Fabius family



MT-6837-2008

Fabius® MRI – the Fabius built especially for the MRI suite

TECHNICAL DATA FABIUS® TIRO

BASE UNIT

Dimensions

Trolley version (cart) without COSY	Approx. 22.8 × 53.6 × 24.7 in (57.9 × 136.1 × 62.7 cm)
Trolley version (cart) (incl. COSY)	Approx. 30.5 × 53.6 × 33.0 in (77.2 × 136.1 × 83.8 cm)
Wall/ceiling version (incl. mounting bracket and COSY)	Approx. 28.4 × 21.9 × 30.5 in (72.1 × 55.6 × 77.5 cm)

Weight and load

Fabius Tiro Trolley (incl. COSY) without supplementary cylinders and vaporizers	256 lb (116 kg)
Wall and ceiling mount (incl. mounting bracket)	105.5 lb (47.8 kg)

Power and battery backup

Power input	100 to 240 VAC, 50/60 Hz, 70 VA
Operation time with fully charged batteries	Minimum 45 minutes (up to 120 minutes)

ANESTHESIA GAS SUPPLY MODULE

Range of fresh gas flow indicators	0.00 to 12.0 l/min
Total fresh gas flow meter	0 to 10 l/min, calibrated with 50% O ₂ and 50% N ₂ O mixture
O ₂ flush	At 87 psi (6 bar): max. 75 l/min; at 41 psi (2.8 bar): min. 25 l/min
Vaporizer mount	Single Dräger or Selectatec®; optional standby vaporizer parking holder

VENTILATOR OPERATING SPECIFICATIONS

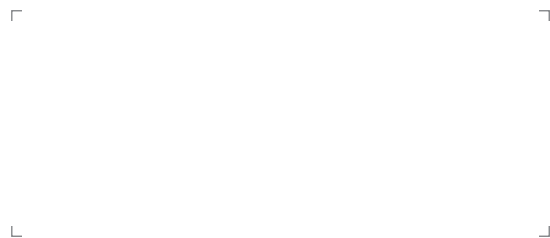
Ventilator E-vent®	Electronically controlled, electrically driven
Operating modes	Standard: Manual/spontaneous Volume control (VC) Option: pressure control (PC) Option: pressure support (PS) Option: synchronized volume control Ventilation with PS (SIMV/PS)

Control input ranges

Breathing frequency (rate)	4 to 60 bpm
Positive end expiratory pressure (PEEP)	0 to 20 cm H ₂ O
Inspiration/expiration ratio (Ti:Te)	4:1 to 1:4
Pressure limit (Pmax)	15 to 70 cm H ₂ O
Tidal volume (Vt)	20 to 1,400 ml in volume control; 20 to 1,100 ml in SIMV/PS
Inspiration pause (Tip:Ti)	0 to 50%
SIMV inspiratory time	0.3 to 0.4 s
Inspiratory pressure (Pinsp)	PEEP +5 to 65 cm H ₂ O
Inspiratory flow (InspFlow)	10 to 75 l/min in volume and pressure control; 10 to 85 l/min in pressure support
Pressure support level (PPS)	PEEP +3 to 20 cm H ₂ O
Min. frequency for apnea ventilation (freq. in min.)	3 to 20 bpm and "OFF"
Trigger level	2 to 15 l/min

FABIUS® TIRO TECHNICAL DATA

Integrated safety functions	Sensitive oxygen ratio controller (S-ORC) guarantees a minimum O ₂ concentration of 23% in an O ₂ /N ₂ O mixture. N ₂ O is cut off if the O ₂ fresh gas valve is closed or if O ₂ flow is less than 0.2 l/min. Audible and visual (flashing red LED) indications turn on in the event O ₂ pressure drops below 20 psi (1.38 bar) ±4 psi (0.27 bar). In the event of electricity and battery failure, manual ventilation, gas delivery, and agent delivery are possible. Positive pressure relief valve opens at 75 ±5 cm H ₂ O. Negative pressure relief valve opens at -8 ±2 cm H ₂ O.
Ventilator monitoring	
Monitoring	Continuous monitoring of inspiratory O ₂ concentration (optional), breathing frequency, tidal volume expiratory, expiration, minute volume, peak airway pressure, PEEP, and selection of mean or plateau pressure. In addition, all fresh gas flow information is displayed as virtual flow tubes.
Expiratory minute volume range	0 to 99 l/min
Control screen	6.5 in (16.5 cm); black/amber (color mode option)
BREATHING SYSTEM	
Volume of entire compact breathing system	1.7 l plus bag
Volume of CO ₂ absorber	1.5 l (standard) [option: prefilled Dräger Sorb CLIC absorber with 1.2 l volume]
GAS SUPPLY AND CONNECTION	
Gas supply	O ₂ , N ₂ O, and air
Cylinder yokes	O ₂ and N ₂ O pin-indexed hanger yokes
OTHER	
Communication interface	1 × RS232 (standard) [additional RS232 optional]
Protocols	Vitalink and Medibus
Data available for export	All alarms, pressure, O ₂ , volume and fresh gas flow data, ventilations settings, flow curve, and pressure curve
Writing surfaces	Pull-out tray (standard)
Additional accessories	Anesthetic gas scavenging system (AGSS), endotracheal suction unit, and integrated O ₂ flow tube



HEADQUARTERS
Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

www.draeger.com

Effective 2010-09:
Dräger Medical AG & Co. KG
changes to
Dräger Medical GmbH

**REGION EUROPE CENTRAL
AND EUROPE NORTH**
Dräger Medical AG & Co. KG
Moislinger Allee 53–55
23558 Lübeck, Germany
Tel +49 451 882 0
Fax +49 451 882 2080
info@draeger.com

REGION EUROPE SOUTH
Dräger Médical S.A.S.
Parc de Haute
Technologie d'Antony 2
25, rue Georges Besse
92182 Antony Cedex, France
Tel +33 1 46 11 56 00
Fax +33 1 40 96 97 20
dlmfr-contact@draeger.com

**REGION MIDDLE EAST, AFRICA,
CENTRAL AND SOUTH AMERICA**
Dräger Medical AG & Co. KG
Branch Office Dubai
Dubai Healthcare City, P.O. Box 505108
Dubai, United Arab Emirates
Tel + 971 436 24 762
Fax + 971 436 24 761
contactuae@draeger.com

REGION ASIA / PACIFIC
Dräger Medical
South East Asia Pte Ltd
25 International Business Park
#04-27/29 German Centre
Singapore 609916, Singapore
Tel +65 6572 4388
Fax +65 6572 4399
asia.pacific@draeger.com

REGION NORTH AMERICA
Draeger Medical, Inc.
3135 Quarry Road
Telford, PA 18969-1042, USA
Tel +1 215 721 5400
Toll-free +1 800 437 2437
Fax +1 215 723 5935
info.usa@draeger.com

Manufacturer:
Dräger Medical AG & Co. KG
23542 Lübeck, Germany
The quality management system at
Dräger Medical AG & Co. KG is
certified according to ISO 13485,
ISO 9001 and Annex II.3 of Directive
93/42/EEC (Medical devices).