Warning: For a full understanding of the performance of this anesthesia machine, the user should carefully read this manual before operating.
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Overview

Caution: For your safety and that of your patients, strictly follow this instruction manual.

Any use of the Fabius Tiro™ requires full understanding and strict observation of these instructions. The unit is only to be used for purposes specified here.

Recommendations

Because of the sophisticated nature of Draeger Medical anesthesia equipment and its critical importance in the operating room setting, it is highly recommended that only appropriately trained and experienced professionals, using authentic Draeger Medical spare parts, be permitted to service and maintain this equipment. Please contact DrägerService at (800) 543-5047 or (215) 721-5402 for service of this equipment.

Draeger Medical anesthesia systems must be serviced every six months. Periodic Manufacturer’s Certification Agreements are available for equipment manufactured by Draeger Medical. For further information concerning these agreements, contact DrägerService at (800) 543-5047 or (215) 721-5402.

Not for Use in Areas of Explosion Hazard

The Fabius Tiro is neither approved nor certified for use in areas where combustible or explosive gas mixtures are likely to occur. To avoid explosion hazards, flammable anaesthetic agents such as ether and cyclopropane or other flammable substances must not be used in this machine. Only anaesthetic agents that comply with the requirements on non-flammable anaesthetic agents in the IEC Standard, Particular requirements for the safety of anaesthetic machine, are suitable for use in this machine.

Safe Connection with Other Electrical Equipment

Electrical connections to equipment which are not listed in these Instructions for Use should only be made following consultations with the respective manufacturers or an expert and shall be in compliance with national medical device regulations.

Operator’s Responsibility

The equipment design, the accompanying literature, and the labeling on the equipment take into consideration that the purchase and use of the equipment are restricted to trained professionals, and that certain inherent characteristics of the equipment are known to the trained operator. Instructions, warnings, and caution statements are limited, therefore, to the specifics of the Draeger Medical, Inc. design. This publication excludes references to hazards which are obvious to a medical professional, to the consequences of product misuse, and to potentially adverse effects in patients with abnormal conditions. Product modification or misuse can be dangerous. Draeger Medical, Inc. disclaims all liability for the consequences of product alterations or modifications, as well as for the consequences which might result from the combination of Draeger Medical, Inc. products with products supplied by other manufacturers if such a combination is not endorsed by Draeger Medical, Inc.

The operator of the anesthesia system must recognize that the means of monitoring and discovering hazardous conditions are specific to the composition of the system and the various components of the system. It is the operator, and not the various manufacturers or suppliers of components, who has control over the final composition and arrangement of the anesthesia system used in the operating room. Therefore, the responsibility for choosing the appropriate safety monitoring devices rests with the operator and user of the equipment.

The Fabius Tiro is equipped to monitor breathing circuit pressure, exhaled volume and inspired oxygen, and to sound an alarm when any of these parameters violates a preset limit. The Fabius Tiro should not be used if any of these monitors are not functioning properly. Draeger Medical, Inc. also recommends that the Fabius Tiro only be used to deliver anesthesia and/or mechanical ventilation in accordance with the guidelines for patient monitoring published by the American Society of Anesthesiologists. In addition to volume, pressure, and oxygen monitoring, these guidelines require the use of a capnometer to monitor inspired and expired carbon dioxide as well as other patient monitors including continuous electrocardiography, pulse oximetry, and arterial blood pressure monitoring. Anesthetic agent monitoring and temperature monitoring are also strongly recommended. The responsibility for the selection of the best level of patient monitoring belongs solely to the equipment operator. To this extent, the manufacturer, Draeger Medical, Inc., disclaims responsibility for the adequacy of the monitoring package selected for use with the anesthesia system. However, Draeger Medical, Inc. is available for consultation to discuss monitoring options for different applications.
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Restriction

Caution: Federal law and regulations in the United States restrict this device to sale by, or on the order of, a physician.

Intended Use

Fabius Tiro is an inhalation anesthesia machine for use in operating, induction and recovery rooms.

It may be used with O2, N2O, and AIR supplied by a medical gas pipeline system or by externally mounted gas cylinders.

Fabius Tiro is equipped with a compact breathing system, providing fresh gas decoupling, PEEP, and pressure limitation.

The following ventilation options are available:

- Volume Controlled Ventilation
- Pressure Controlled Ventilation (Optional)
- Manual Ventilation
- Spontaneous Breathing

Fabius Tiro is equipped with an electrically driven and electronically controlled ventilator and monitors for airway pressure (P), volume (V), and inspiratory oxygen concentration (FiO2).

As per EN740 (Anesthetic Workstations and their Modules- Particular Requirements), additional monitoring of the concentrations of CO2 and anesthetic agent is required when the machine is in use.

Do not use readily flammable anesthetic agents such as ether, cyclopropane, etc.

Safety Features

- Monitoring of P, V, FiO2
- O2 SUPPLY LOW alarm
- Integrated S-ORC = Sensitive Oxygen Ratio Controller (control device to ensure minimum O2 concentration of 23 Vol.%).

Per EN740, burns may occur if antistatic or electrically conductive ventilation tubes are used in combination with high-frequency electrical surgery equipment. Therefore, per EN740, these types of breathing tubes are not recommended.

Caution: Do not use Fabius Tiro in the environment of NMR tomography equipment. Malfunctions may result, thereby endangering the patient.

Intended Use

Caution: The use of portable and mobile radio frequency communications equipment can affect medical electrical equipment. Do not use mobile phones within a distance of 10 meters from the machine. Mobile phones can cause malfunctions in electrical medical equipment, thereby endangering the patient.

Copyright, Trademark, and Limitation of Liability

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endorsed by Draeger Medical, Inc.. Buyer understands that the remedies noted in Draeger Medical Inc.'s limited warranty are its sole and exclusive remedies. Furthermore, buyer acknowledges that the consideration for the products, equipment, and parts sold reflects the allocation of risk and the limitations of liability referenced herein.

Symbol Definition

The following symbols appear on the labels on the back of the Fabius Tiro and are defined below.

**Caution:** Refer to accompanying documents before operating equipment.

**Caution:** Risk of electric shock, do not remove cover. Refer servicing to a DrägerService representative.

Degree of protection against electric shock: Type B.

Registration Mark

Year Manufactured

The following symbols appear on the shipping container of the Fabius Tiro.

This end up.

Handle with care.

Keep dry.
Chapter 1 - Introduction

Minimum and maximum storage temperatures.

Do not stack.

The following symbols are used on other locations of the Fabius Tiro to provide quick and easy recognition of product functions.

- Oxygen Concentration Sensor Port
- Breathing Pressure Sensor Port
- Breathing Volume Sensor Port
- Ventilator Port
- Pipeline, Gauge, Pipeline Inlet
- Breathing Bag
- Flowmeter Level Indicator
- Indicates Direction
### Symbol Definition

<table>
<thead>
<tr>
<th>Symbol Description</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Power Applied</td>
<td><img src="image1" alt="Symbol" /></td>
</tr>
<tr>
<td>Partial Power Applied</td>
<td><img src="image2" alt="Symbol" /></td>
</tr>
<tr>
<td>Cylinder Gauge, Remote Cylinder Inlet</td>
<td><img src="image3" alt="Symbol" /></td>
</tr>
<tr>
<td>Do Not Oil</td>
<td><img src="image4" alt="Symbol" /></td>
</tr>
</tbody>
</table>

The following symbols are used on the Fabius Tiro monitoring user interface.

- **Table Top Light**
  - ![Symbol](image5)
- **Upper and Lower Alarm Limits**
  - ![Symbol](image6)
- **Return to Home Screen**
  - ![Symbol](image7)
- **Suppress Alarm Tone for Two Minutes**
  - ![Symbol](image8)
- **Standby Mode**
  - ![Symbol](image9)
- **Available Operating Capacity of UPS**
  - ![Symbol](image10)  
- **Close Menu, Back to Previous Menu**
  - ![Symbol](image11)
# Chapter 1 - Introduction

### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COSY</td>
<td>Compact breathing system</td>
</tr>
<tr>
<td>FLOW</td>
<td>Expiratory flow</td>
</tr>
<tr>
<td>FiO₂</td>
<td>Inspiratory O₂ concentration</td>
</tr>
<tr>
<td>MAN</td>
<td>Manual ventilation</td>
</tr>
<tr>
<td>MEAN</td>
<td>Mean (airway) pressure</td>
</tr>
<tr>
<td>N₂O</td>
<td>Nitrous Oxide</td>
</tr>
<tr>
<td>O₂</td>
<td>Oxygen</td>
</tr>
<tr>
<td>PAW</td>
<td>Airway pressure</td>
</tr>
<tr>
<td>PEAK</td>
<td>Peak (airway) pressure</td>
</tr>
<tr>
<td>PEEP</td>
<td>Positive end-expiratory pressure</td>
</tr>
<tr>
<td>PINSP</td>
<td>Pressure setting in Pressure Control mode</td>
</tr>
<tr>
<td>PLAT</td>
<td>Plateau airway pressure</td>
</tr>
<tr>
<td>Pmax</td>
<td>Maximum (airway) pressure setting</td>
</tr>
<tr>
<td>SPONT</td>
<td>Spontaneous breathing</td>
</tr>
<tr>
<td>TI : TE</td>
<td>Ratio of inspiratory to expiratory time</td>
</tr>
<tr>
<td>Tip : Ti</td>
<td>Ratio of inspiratory pause time to inspiratory time</td>
</tr>
<tr>
<td>UPS</td>
<td>Uninterruptible power supply</td>
</tr>
<tr>
<td>VAC</td>
<td>Vacuum (e.g., for secretion aspiration)</td>
</tr>
<tr>
<td>VT</td>
<td>Tidal volume</td>
</tr>
</tbody>
</table>
General Warnings and Cautions

The following list of warnings and cautions apply to general operation and maintenance of the Fabius Tiro. Warnings and cautions about installing and operating specific parts appear with those topics.

- **Warning statements** give important information that, if ignored, could lead directly to a patient's or operator's injury.
- **Caution statements** give important information that, if ignored, could lead directly to equipment damage and, indirectly, to a patient's injury.

## Warnings

### Warning:
Any person involved with the setup, operation, or maintenance of the Fabius Tiro anesthesia system must be thoroughly familiar with this instruction manual.

### Warning:
This anesthesia system will not respond automatically to certain changes in patient condition, operator error, or failure of components. The system is designed to be operated under the constant surveillance and control of a qualified operator.

### Warning:
No third-party components shall be attached to the anesthesia machine, ventilator, or breathing system (except for certain approved exceptions). For more information, contact your local Authorized Service Organization or DrägerService at:

DrägerService
Draeger Medical, Inc.
3122 Commerce Drive
Telford, PA 18969
Tel: (215) 721-5402
(800) 543-5047
Fax: (215) 721-5784

### Warning:
Each institution and user has a duty to independently assess, based on its, his, or her unique circumstances, what components to include in an anesthesia system. However, Draeger Medical, in the interest of patient safety, strongly recommends the use of an oxygen analyzer, pressure monitor, volume monitor, and end-tidal CO2 monitor in the breathing circuit at all times.

### Warning:
When moving the anesthesia machine (trolley mount only), remove all monitors and equipment from the top shelf and work surfaces, and use only the machine handles or push/pull bars. The anesthesia machine should only be moved by people who are physically capable of handling its weight. Draeger Medical recommends that two people move the anesthesia machine to aid in maneuverability. Exercise special care so that the machine does not tip when moving up or down inclines, around corners, and across thresholds (for example, in door frames and elevators). Do not attempt to pull the machine over any hoses, cords, or other obstacles on the floor.

**Warning:** Apply the caster brakes (trolley mount only) when the anesthesia machine is in use.
Cautions

Caution: Although the Fabius Tiro is designed to minimize the effects of ambient radio-frequency interference, machine functions may be adversely affected by the operation of electrosurgical equipment or short wave or microwave diathermy equipment in the vicinity.

Caution: Communications with external equipment may be temporarily affected by electromagnetic interference due to the use of electrosurgical equipment.

Caution: Never allow the battery to completely discharge. If the battery does discharge completely, recharge immediately.

Caution: Do not place more than 40 pounds (18 kilograms) on top of the Fabius Tiro monitor housing.

Caution: Do not place more than 22 pounds (10 kilograms) on top of the Fabius Tiro optional pull out writing tray.

Caution: Do not place more than 15 pounds (6.8 kilograms) in any drawer.

Caution: Trolley mounted units with left hand COSY: the combined weight of the accessories shall not exceed 30 pounds (13.6 kilograms) on the side of the Fabius Tiro where the COSY is mounted, and shall not exceed 40 pounds (18.2 kilograms) on the side opposite the COSY.

Caution: Trolley mounted units with right hand COSY: the combined weight of the accessories shall not exceed 14 pounds (6.4 kilograms) on the side of the Fabius Tiro where the COSY is mounted, and shall not exceed 40 pounds (18.2 kilograms) on the side opposite the COSY.

Caution: Trolley mounted units: The total combined weight of all accessories and monitors mounted on the top and sides of the Fabius Tiro shall not exceed 80 pounds (36 kilograms).

Caution: Wall mounted units: the combined weight of the accessories shall not exceed 60 pounds (27 kilograms) on the Fabius Tiro. If necessary, additional accessories must be mounted onto wall rails.
Fabius Tiro
Trolley Mount with Left Hand COSY
Wall Mount with COSY on Either Side
Side Accessory Option

Caution: Possible Tip Over
Hazard If Mounting Accessories
Exceed Approved Limits.

Option
Weight
24 lb./10.9 kg
22 lb./10.0 kg
20 lb./9.1 kg
18 lb./8.2 kg
16 lb./7.3 kg
14 lb./6.4 kg
12 lb./5.4 kg
10 lb./4.5 kg

Approved
Mounting Limits

Mount Arm Length
16.0 in. 12.0 in. 8.0 in.
40.6 cm 30.5 cm 20.3 cm

Caution: Trolley mounted units with left hand
COSY (Figure 1): the combined weight
of the accessories shall not exceed 30
pounds (13.6 kilograms) on the side of
the Fabius Tiro where the COSY is
mounted, and shall not exceed 40
pounds (18.2 kilograms) on the side
opposite the COSY.

Caution: Trolley mounted units: The total
combined weight of all accessories and
monitors mounted on the top and sides
of the Fabius Tiro shall not exceed 80
pounds (36 kilograms).

Caution: Wall mounted units: the combined
weight of the accessories shall not
exceed 60 pounds (27 kilograms) on the
Fabius Tiro. If necessary, additional
accessories must be mounted onto wall
rails.
Fabius Tiro
Trolley Mount with Right Hand COSY
Left Side Accessory Option

Caution: Possible Tip Over Hazard If Mounting Accessories Exceed Approved Limits.

Fabius Tiro
Trolley Mount with Right Hand COSY
Right Side Accessory Option

Caution: Possible Tip Over Hazard If Mounting Accessories Exceed Approved Limits.
General Warnings and Cautions

Caution: Trolley mounted units with right hand COSY (Figure 2 on page 12 and Figure 3 on page 12): the combined weight of the accessories shall not exceed 14 pounds (6.4 kilograms) on the side of the Fabius Tiro where the COSY is mounted, and shall not exceed 40 pounds (18.2 kilograms) on the side opposite the COSY.

Caution: Trolley mounted units: The total combined weight of all accessories and monitors mounted on the top and sides of the Fabius Tiro shall not exceed 80 pounds (36 kilograms).
Chapter 2 - Configurations and Components

Configurations and Components

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Typical Fabius Tiro Configuration

The Fabius Tiro Inhalation Anesthesia Machine is a modular system consisting of a basic gas-delivery module with a variety of components and configuration designs to meet the requirements of various anesthesia delivery applications.

- 2-gas version (O2 and Air)
- 3-gas version (O2, N2O, and Air)
- pin index cylinder yokes and pressure gauges

Components

Vaporizer (Optional)

The Dräger Vapor® anesthetic agent vaporizer (1 in Figure 5) is used to enrich the fresh gas with a precisely metered quantity of vapor from the liquid anesthetic agent being used, i.e. Isoflurane, Halothane, Enflurane, or Sevoflurane.

When using a third-party Desflurane vaporizer:

<table>
<thead>
<tr>
<th>220 V Mains</th>
<th>Devapor*</th>
</tr>
</thead>
<tbody>
<tr>
<td>110 V Mains</td>
<td>D-Tec*</td>
</tr>
</tbody>
</table>

* Devapor and D-Tec are available through your local Desflurane representative.

Selectatec™ (Optional)

For information on the Selectatec, refer to the Selectatec Vaporizer’s instruction manual.

*Selectatec™ is a registered trademark of Datex-Ohmeda.

Auxiliary Oxygen Flowmeter (Optional)

For the delivery of a metered flow of pure oxygen (for example, delivery of oxygen through a nasal cannula), an optional auxiliary oxygen flowmeter (1 in Figure 6) can be mounted on the left side of the flowmeter bank. This flowmeter can be used when the machine is turned off. A zero stop prevents damage to the flow control valve seat.
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Overview

This chapter provides an overview of the user interface, which enables you to set and view monitoring, ventilation, and status information using the respective screens, windows, keys, soft keys, and the rotary knob. See “Monitoring” on page 71 for more information.

Standard Function Controls

Home Key

The Home key (1 in Figure 7) displays the main screen (the screen in Figure 7) from anywhere in the system.

Mains Power Applied LED

The Mains Power Applied LED (2 in Figure 7), when illuminated, indicates that the machine is connected to a Mains power source.

Selecting and Confirming

The rotary knob (3 in Figure 7) is used to select and confirm functions by:

- Turning (Select)
  Turning the rotary knob
  - moves the cursor over the system operating parameters or
  - changes the value of a parameter that has been confirmed for adjustment.

  Note: This function is indicated in the examples and instructions of this manual by “select.”

- Pressing (Confirm)
  Pressing the rotary knob either
  - confirms the system operating parameter to be adjusted or
  - confirms the change to the selected operating parameter.

  Note: This function is indicated in the examples and instructions of this manual by “confirm.”

Tabletop Light Key

The Tabletop Light key (4 in Figure 7) turns on the tabletop light.
Chapter 3 - Operating Concept

Cross-Functional Controls and Displays

Cross-functional controls and displays are used for both monitoring and ventilation functions.

Key LED Indicators

LED indicators (1 in Figure 8) within keys (Volume Control, Pressure Control, Man/Spont, Alarm Silence, and Standby) illuminate when that mode or function is selected and operating.

Setup Key

The Setup key is 2 in Figure 8.

Pressed During A Ventilation Mode

The Setup window (1 in Figure 9) replaces the Waveform area (3 in Figure 8).

The Setup window enables you to

- perform ventilation functions and
- view and change monitoring settings.

Note: The Volume Alarms On/Off soft key label does not appear in ManSpont mode because it is selectable on the ManSpont screen (Figure 25 on page 30).

Pressed During Standby Mode

The Standby Setup screen (Figure 10) appears. The Standby Setup screen enables you to define site defaults and configuration.
Cross-Functional Controls and Displays

Chapter 3 - Operating Concept

Status Bar
The following numbers in parenthesis refer to Figure 11.

Mode Display (1)
Displays the active ventilator mode.

Alarm Silence Status (2)
Displays the time remaining for alarm silence when the Silence Alarms key is pressed.

Battery Power Level (3)
Displays the status of the reserve power.

Time (4)
Displays the time.

Figure 11. Status Bar

The following numbers in parenthesis refer to Figure 11.
Chapter 3 - Operating Concept

Monitoring

Monitoring Controls

LED Indicators
LED lamps (1 in Figure 12) in the upper right corner of the control panel indicate the degree of urgency of currently active alarms.

- Warning — Red Blinking
- Caution — Yellow Blinking
- Advisory — Yellow Continuous

Silence Alarms Key
The Silence Alarms key (2 in Figure 12) silences all active alarm tones for 2 minutes. It resets the silence time for two minutes each time the key is pressed.

Alarm Limit Key
The Alarm Limit key (3 in Figure 12) displays the Alarm Limits window (1 in Figure 13), which appears in the same location on all mode screens.

Setup Key
The Setup key (4 in Figure 12) is a cross-functional control. See “Setup Key” on page 22.

Figure 12. Ventilation Monitor Screen and System Controls

Figure 13. Alarm Limit Configure Window
Monitoring Windows

The following numbers in boldface refer to Figure 14.

Alarm Window

The Alarm window (1) displays up to four of the highest priority alarms.

Oxygen Monitor Window

The Oxygen Monitor window (2) displays the inspiratory oxygen concentration in units of percent (%). It also displays the oxygen alarm limits in the far-right section of this window.

Respiratory Volume Monitor Window

The Respiratory Volume Monitor window (3) displays the patient's frequency (breaths per minute) or respiratory rate, tidal volume, minute volume, the minute volume high alarm limit, and the minute volume low alarm limit.

Breathing Pressure Monitor Window

The Breathing Pressure Monitor window (4) displays the patient's positive end expiratory pressure (PEEP), mean airway pressure (MEAN) or plateau airway pressure (PLAT), and peak airway pressure (PEAK).

Breathing Pressure Trace Window

The Breathing Pressure Trace window (5) displays a trace, or waveform, of the patient's breathing pressure.
Selecting/Setting Monitoring Functions

The following example describes changing alarm limits on the Standby Setup Screen.

Example

1. Press the Setup key while the Standby Screen (Figure 15) is active. The Standby Setup screen (Figure 16) replaces the Standby Screen.

2. The rotary knob enables you to select the “Default Settings” or “Configuration” label. Select and confirm the “Default Settings” label.

   The Default Settings column is selected (Figure 17).

Note: Selecting and confirming the return arrow (1 in Figure 16) will deactivate the Standby Setup screen and activate the Standby screen (Figure 15).

Note: Selecting and confirming the return arrow (1 in Figure 17) will deselect the Default Settings column and reselect the Default Settings label as in Figure 16.
3. Select and confirm the "Alarm Limits" label. The Default Alarm Limits window appears (1 in Figure 18).

4. Select the alarm limit value that needs to change (Figure 19).

5. Confirm the alarm limit value and select a new value for the alarm limit (ex., in Figure 20, the value was changed from 30 to 25).

6. Confirm the new value for the alarm limit. The new alarm limit value is saved and the cursor moves over the return arrow.
Chapter 3 - Operating Concept

Ventilation

Note: Pressure Control, described in this manual, is optional.

Ventilation Controls

The following numbers in boldface refer to Figure 21.

Ventilation Mode Keys

Ventilation modes are selected by pressing one of the ventilation mode keys (1, 2, 3) and are confirmed by pressing the rotary knob. If the selection is not confirmed, the ventilation mode will not change.

Standby Key

The Standby key (5) switches the ventilator to standby mode.

Monitoring and alarms are turned off and the ventilator stops.

Setup Key

The Setup key (4) is a cross-functional control. See “Setup Key” on page 22.

Soft Keys

Soft keys (6) select ventilation parameters and functions.

Ventilator Compliance Compensation

Ventilator compliance compensation is continuously applied during Volume Control so that the tidal volume delivered to the patient corresponds to the Vt setting. Ventilator compliance is determined during the leak and compliance test performed from the Standby mode. To have compliance compensation work accurately, it is important that the patient hoses used during the leak/compliance test match the type of hoses used during the procedure.

Note: When the ventilator settings for Volume Control cause the ventilator to operate at its limits of performance, it is not possible for the Fabius Tiro to apply compliance compensation. If the ventilator’s performance limit is reached, it is not possible to increment the Vt setting via the Volume Control Settings window.
Ventilation

Ventilation Screens

Soft Key Labels
The following numbers in boldface refer to Figure 22.

Each soft key (1) is associated with a ventilation parameter (2) that is associated with a specific ventilation mode (3).

Volume Control Mode
The following soft key labels appear from left to right along the bottom of the Volume Control screen. See Figure 23.

- **PMAX** (maximum ventilation pressure).
  The range for PMAX is 15 to 70 cmH₂O.
  The **factory default value is 40 cmH₂O**.

- **VT** (tidal volume).
  The range for VT is 20 mL to 1400 mL.
  The **factory default value is 600 mL**.

- **Freq** (ventilation frequency).
  The range for Frequency is 4 bpm to 60 bpm.
  The **factory default value is 12 bpm**.

- **T_i:T_e** (time ratio between inspiration time and expiration time phases).
  The range for T_i:T_e is 4:1 to 1:4.
  The **factory default value is 1:2**.

- **T_i:P_i** (relative inspiratory pause).
  The range for T_i:P_i is 0% to 50%.
  The **factory default value is 10%**.

- **PEEP** (positive end expiratory pressure).
  The range for PEEP is 0 to 20 cmH₂O.
  The **factory default value is 0 cmH₂O**.
Pressure Control Mode (Optional)
The following soft key labels appear from left to right along the bottom of the Pressure Control screen. See Figure 24.

- **PINSP** (inspiratory pressure setting).
The range for PINSP is 5 to 60 cmH₂O.
The **factory default value is 15**.

- **Freq** (ventilation frequency).
The range for Frequency is 4 bpm to 60 bpm.
The **factory default value is 12 bpm**.

- **TI:TE** (time ratio between inspiration and expiration phases).
The range for TI:TE is 4:1 to 1:4.
The **factory default value is 1:2**.

- **Insp Flow** (maximum rate at which the piston travels upward to create the target pressure).
The range for Insp Flow is 10 L/min to 75 L/min.
The **factory default value is 30 L/min**.

- **PEEP** (positive end expiratory pressure).
The range for Peep is 0 to 20 cmH₂O.
The **factory default value is 0 cmH₂O**.

ManSpont Mode
The “Apnea Pressure” and “Volume Alarms” labels appear to the left of their ON/OFF label on the bottom of the ManSpont screen. See Figure 25. Pressing the ON/OFF soft key turns the applicable alarm(s) “ON” or “OFF.”
Ventilation

Chapter 3 - Operating Concept

Standby Mode
The following soft key labels appear from left to right along the bottom of the Standby screen. See Figure 26.

- Run System Test
- Calibrate Flow Sensor
- Calibrate O2 Sensor
- Leak / Compl Test
- Access Alarm Log
- Restore Site Defaults

See “Standby Screen” on page 99 for details.

Flow Meter Monitor Window
The Flow Meter Monitor window is a graphical display of the flow rates of O₂, Air, and N₂O (L/min) (1 in Figure 27).

Note: On some non-U.S. units of the Fabius Tiro, the O₂ and N₂O virtual flow tubes have changed positions.
Chapter 3 - Operating Concept

Changing Ventilation Modes

Volume Control and Pressure Control

The following example describes changing

• from the present ventilation mode “Volume” (1 in Figure 28)
• to the desired ventilation mode “Pressure” (2 in Figure 28) with the desired ventilation settings (3 in Figure 28).

1. Press the Pressure Control key.

The LED associated with this key starts blinking (4 in Figure 28). It remains blinking until the selected mode of operation is confirmed.

A message appears (5 in Figure 28) that provides instructions to confirm the mode change.

The Waveform window is replaced by the Ventilator Settings window (6 in Figure 28) (Volume and Pressure modes only).

2. If the ventilation settings are correct, confirm the mode change.

3. If the ventilation settings are not correct, for each parameter that needs to change, press the corresponding soft key, select the correct value, and confirm the change.

4. When the parameter changes are completed, confirm the ventilation mode change.

After the mode change is confirmed, the Pressure Control key LED switches from blinking to constantly on, the ventilator switches to the selected operating mode, and the waveform is restored after a short delay.
Ventilation

Ventilator Setting Selection

Selected ventilator settings for the new mode of operation are automatically derived from the settings and performance of the last confirmed automatic ventilation mode. Settings affected in the new mode will be highlighted (1 in Figure 29).

The settings for Freq., TI : TE, and PEEP are taken directly from the settings used in the former mode as applicable.

When changing from Volume Control to Pressure Control, Pinsp is set to the Plateau pressure developed in Volume Control.

When changing from Volume Control to Pressure Control, the suggested value for Insp. Flow is either the last used value or the site default value.

When changing from Pressure Control to Volume Control, VT is set by dividing the last minute volume by the respiratory rate.

When changing from Pressure Control to Volume Control, the suggested value for TIP : TI is either the last used value or the site default value.

When changing from Pressure Control to Volume Control, PMAX is set 10 cmH2O higher than the plateau pressure developed during Pressure Control.

Figure 29. Ventilator Mode Change Settings
Chapter 3 - Operating Concept

ManSpont

ManSpont (Manual/Spontaneous) is a non-automatic mode of ventilation. However, the ventilation monitor and alarms are still operational. In ManSpont mode, the ventilator piston is moved to its top-most position to minimize system compliance. Manual ventilation (with APL valve pressure limit) can be delivered with the APL valve switch in the MAN position. Spontaneous ventilation (APL valve wide-open) can occur with the APL valve in the SPONT position.

The following examples describe changing

• from the present ventilation mode “Volume” (1 in Figure 30)
• to the desired ventilation mode “ManSpont” (1 in Figure 31).

Spontaneous Breathing

1. Press the ManSpont key.

   The LED associated with this key starts blinking (2 in Figure 30). It remains blinking until the selected mode of operation is confirmed.

   The Waveform window is replaced by the ManSpont window (3 in Figure 30).

   A message appears (4 in Figure 30) that provides instructions to confirm the mode change.

2. Confirm the mode change. The ManSpont screen is activated (Figure 31).

   After the mode change is confirmed, the ManSpont key LED switches from blinking to constantly on and the waveform is restored after a short delay.

3. Rotate the APL valve knob fully counterclockwise to release pressure for spontaneous ventilation.

4. Set the appropriate fresh gas flow.

   Note: The ManSpont screen enables you to turn the Apnea Pressure alarm and Volume alarms ON or OFF.
**Manual Ventilation**

**Note:** In ManSpont mode, the apnea volume timer countdown for caution alarms changes from 15 seconds to 30 seconds, and for warning alarms from 30 seconds to 60 seconds.

1. Press the ManSpont key.

   The LED associated with this key starts blinking (1 in Figure 32). It remains blinking until the selected mode of operation is confirmed.

   The Waveform window is replaced by the ManSpont window (2 in Figure 32).

   A message appears (3 in Figure 32) that provides instructions to confirm the mode change.

2. Confirm the mode change. The ManSpont screen is activated (Figure 33).

   After the mode change is confirmed, the ManSpont key LED switches from blinking to constantly on and the waveform is restored after a short delay.

   **Note:** The ManSpont screen enables you to turn the Apnea Pressure alarm and Volume alarms ON or OFF.

3. Adjust the APL valve knob to set the appropriate value for the maximum ventilation pressure (see "APL Valve" on page 39).

4. Press the O2 flush button, as required, to inflate the bag.

5. Set the fresh gas flow.

Chapter 3 - Operating Concept

Selecting/Setting Ventilation Parameters

1. In **Volume Control mode**, press the Volume Control key. The Volume Control Ventilation Settings window (1 in Figure 34) replaces the Waveform window.

   In **Pressure Control mode**, press the Pressure Control key. The Pressure Control Ventilation Settings Window (1 in Figure 35) replaces the Waveform window.

   The following example continues in **Volume Control mode**.

   2. Press the VT (tidal volume) soft key.

      The Ventilator Settings window appears with the VT parameter label highlighted (1 in Figure 36).

   3. Select a new VT parameter setting.

   4. Confirm the new VT parameter setting.

   **Note:** Once the Ventilator Settings window is activated, it will return to the Waveform window if 15 seconds pass and neither the rotary knob nor a soft key is pressed.

   If the Home key is pressed, the Ventilator Settings window will return to the Waveform window.

   In either case, the ventilation parameter will remain as it was before it was activated in the Ventilator Settings window.
Fresh Gas Control

The following numbers in boldface refer to Figure 37. Flow is increased when the flow control knobs (N₂O (1), AIR (2), O₂ (3)) are turned counterclockwise.

The total flow meter (4) displays the flow measurement of all of the applied gases combined.

**Note:** The total flow meter is calibrated for a 50/50 mixture of N₂O and O₂. The accuracy of the flow meter may degrade with other gas mixtures. (See the Technical Data section for specifications.)

The total flow meter serves two purposes. The total flow meter provides a reference of the total fresh gas applied to the breathing circuit. (Flow rate measurements for each individual gas; N₂O, Air, and O₂; are provided by their respective electronic flow indicator.)

Should a fault develop in the electronic flow sensing, digital display, or power circuitry, the total flow meter is still functional. The measurement will indicate the total flow rate prior to the fault condition.

To adjust the fresh gas ratios while under the fault condition, shut off all flows (O₂ may be left on), and then restore each gas flow individually. For example, start with 2 L/min O₂. The total flow meter will read 2 L/min. If 1 L/min of N₂O is needed, open the N₂O flow control knob until the total flow meter reads 3 L/min - 2 L/min O₂ plus 1 L/min N₂O.

The electronic fresh gas flow indicators (N₂O (5), AIR (6), O₂ (7)) display the flow measurement of each gas.

**Note:** The electronic fresh gas flow meters are altitude corrected.

The central supply pressure indicators (N₂O (8), AIR (9), O₂ (10)) display the pressure measurement of each gas entering the Fabius Tiro from the facility’s pipeline.

The O₂ Low Supply Pressure Alarm LED (12) flashes when the O₂ supply is below the factory set minimum pressure, nominally 20 psi (1.4 bar).

The cylinder gauges (13: trolley mount only; 14: on pressure reducer, wall mount only) display the pressure measurement of each gas entering the Fabius Tiro from pin index-type cylinders.

![Figure 37. Flowmeter and Pressure Gauge Assemblies](image-url)
Chapter 3 - Operating Concept

Fresh Gas Flow Monitoring Resolutions

The Fabius Tiro can be configured by your Local Authorized Service Organization to display fresh gas flow rates either in a standard resolution mode or in a high resolution mode.

**Standard Resolution**

If standard resolution is configured (Figure 38), the numeric displays (LEDs) for the fresh gas flow rates support 100 ml/min. increments (format xx.x l/min.) and the flow meters on the monitor screen indicate a range of 0 to 12 l/min.

**High Resolution**

If high resolution is configured (Figure 39), the numeric displays (LEDs) for the fresh gas flow rates support 10 ml/min. increments (format x.xx l/min.) and the flow meters on the monitor screen indicate a range of 0 to 10 l/min. with an emphasis on resolution at the lower end of the scale.

High-resolution data is displayed when all individual gas flows are below 9.99 l/min.

Switching to standard resolution occurs when the highest flow rate is greater than 9.99 l/min.

Switching to high resolution occurs when the highest flow rate drops below 9.00 l/min.
APL Valve

The following numbers in boldface refer to Figure 40.

The APL valve (1) has two functions. It limits the maximum pressure during manual ventilation. It also exhausts excess gas into the scavenger system during manual and spontaneous ventilation.

The APL valve is connected to the patient airway through the ventilator. It functions only when the ventilator is in ManSpont mode or ventilator override condition.

The APL valve has a labeled knob (2) for selecting between spontaneous and manual modes of ventilation and for indicating approximate pressure settings.

When the APL valve knob is rotated fully counterclockwise, pressure is released for spontaneous ventilation. Spontaneous ventilation automatically eliminates both resistance to patient exhalation and the need to readjust back pressure.

In manual mode, the APL valve knob can be rotated to change the pressure threshold at which gas will flow through the valve and into the scavenging system. Clockwise rotation of the APL valve knob increases the pressure threshold, and counterclockwise rotation of the APL valve knob decreases the pressure threshold. Lifting the top of the APL valve knob will temporarily relieve pressure.

**Note:** The APL valve is automatically excluded from the breathing circuit whenever an automatic ventilator mode is selected.
**Chapter 4 - Preparation**

### Preparation

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**Mounting the Fabius Tiro Onto A Wall**

**Note:** Complete the Periodic Manufacturer’s Service procedure (SP00267) after you set up the Fabius Tiro anaesthesia machine.

**Mounting the Fabius Tiro Onto A Wall**

The following bolded numbers refer to Figure 41.

1. Insert the rear of the dovetail plate (1) into the wall-mounted dovetail bracket (2).
2. Tighten the retaining screw (3).
3. Place the Fabius Tiro Core Module (4) on top of the two swivel plate pins (5) so that the pins enter into the applicable Fabius Tiro Core Module pin holes.
4. Tighten the two set screws (6) with a hex key.

The following bolded numbers refer to Figure 42.

5. If the Fabius Tiro has the optional writing tray (1), pull out the writing tray to expose the swivel plate retention knob (2).
Chapter 4 - Preparation

Activating the Battery

The Fabius Tiro anesthesia machine is shipped with the battery fuse disconnected in order to prevent discharge during shipment and storage prior to installation.

1. Remove the battery fuse from its packaging.
2. Insert the battery fuse into the battery fuse holder (1 in Figure 44) (turn the fuse 1/4-turn clockwise until it is snug).

The following bolded numbers refer to Figure 43.

6. Turn the swivel plate retention knob (1) clockwise to loosen the Fabius Tiro module.
7. Rotate the Fabius Tiro module counterclockwise.
8. Insert and tighten the two screws (2) into the bottom of the swivel plate (3).
Gas Supply

**Gas Supply**

*Note:* Medical gases must be dry and free from dust and oil.

The medical gas pipeline supply connections are shown in Figure 45.

**Medical Gas Pipeline Supply of O₂, N₂O, and AIR**

**Warning:** Carefully check hoses each time you connect a machine to a wall or ceiling outlet to ensure that both ends of the hose are indexed for the same gas. Pipeline delivery hoses used between wall outlets and anesthesia machines have caused accidents when, during assembly, an oxygen fitting was placed on one end of the hose and a nitrous oxide fitting on the other end.

The following numbers in boldface refer to Figure 45.

1. Connect the N₂O hose (1) to the connector on the Fabius Tiro and to the wall terminal unit (4) of the medical gas pipeline system.

2. Connect the AIR hose (2) to the connector on the Fabius Tiro and to the wall terminal unit (4) of the medical gas pipeline system.

3. Connect the O₂ hose (3) to the connector on the Fabius Tiro and to the wall terminal unit (4) of the medical gas pipeline system.

**Tethered Medical Gas Regulator and Gauge**

The following numbers in boldface refer to Figure 46.

Attach the tethered medical gas regulator and gauge (1) to the O₂ cylinder (2) (see “Cylinders with Pin-index Mounting” on page 46 for the procedure).

**Warning:** Ensure that the O₂ cylinder contents gauge faces forward, remains unobstructed, and is visible from the front of the Fabius Tiro.
Cylinders with Pin-index Mounting

**Warning:** When attaching a cylinder, ensure that only one washer is installed between the cylinder and the yoke gas inlet. The use of multiple washers will inhibit the pin-index safety system. Be sure to verify the presence of the index pins each time a cylinder is installed. Never attempt to override the pin-index safety system.

**Caution:** Do not oil or grease the O2 cylinder valves and O2 pressure regulator. There is a risk of explosion.

If cylinder valves are leaky or difficult to open or close, they must be repaired in accordance with the manufacturer’s specifications.

Even if the gas supply is connected to a medical gas pipeline, the cylinders should remain on the device in reserve.

The following numbers in boldface refer to Figure 47.

**To connect a gas cylinder** (1) **to its yoke:**

1. Remove the old washer (2) and install a new washer on the seat of the yoke gas inlet connection.
2. Verify that the two index pins (3) below the gas inlet (4) are present.
3. Insert the head (5) of the gas cylinder into the yoke from below. Ensure that the gas outlet and indexing holes on the cylinder head align with the gas inlet and index pins of the yoke assembly (6).
4. Engage the indexing holes with the index pins.
5. Turn the yoke handle (7) clockwise against the cylinder head, so that the point of the yoke handle bolt is aligned with the indent on the back of the cylinder head.
6. Verify that the washer is in place, the index pins are engaged, and the cylinder hangs vertically.
7. Tighten the yoke firmly.

When required, the cylinder valve (8) is opened using the cylinder wrench (9) that is provided.
Electrical Supply

Cylinders attached to the hanger yokes must contain gas at the recommended pressures outlined in Table 1. (Indicated pressures are of E-size cylinders at 70°F, or 21°C.) Cylinders measuring less than the minimum recommended pressure (PSI - MIN) should be replaced with new, full cylinders.

<table>
<thead>
<tr>
<th>GAS</th>
<th>PSI/bar - FULL (typical full load)</th>
<th>PSI/bar - MIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrous Oxide</td>
<td>745/51</td>
<td>600/42</td>
</tr>
<tr>
<td>Oxygen</td>
<td>1900/131</td>
<td>1000/69</td>
</tr>
</tbody>
</table>

Electrical Supply

Fabius Tiro can be operated at mains voltages from 100 V to 240 V.

Push power plug into supply mains socket.

Switch on the machine. The system power switch (1 in Figure 48) is on the rear of the machine.

Attaching Manual (Ambu) Ventilation Bag

Hang the fully prepared and tested bag (1) on a wall rail (wall mounted Fabius Tiro) or on a trolley rail (trolley mounted Fabius Tiro).
Preparing the Ventilator

Use only disinfected/sterilized components.

The following numbers in boldface refer to Figure 50.

1. Swing out the ventilator door (1).
2. Unlatch the three clasps (2) to remove the cover (3).
3. Insert the diaphragm (4).
4. Fit the cover (3) and lock the three clasps.
5. Connect the ventilator chamber pressure sensor line (5) to the ventilator chamber pressure sensor line port (6).
6. Swing the ventilator unit (1) back into position.

Ventilator Safety Features

- High pressure safety relief valve (A)
- Negative pressure safety relief valve (B)
- Ventilator chamber pressure sensor
Attaching the CO2 Absorber onto the Compact Breathing System

1. Remove the absorber canister (see “Replacing CO2 Absorbent” on page 64 for more information).
2. Fill the absorber with fresh CO2 absorbent to the fill line. Dräger Medical, Inc. recommends the use of Drägersorb 800 Plus.
3. Ensure that no CO2 absorbent dust/particles have been deposited between the gaskets and the sealing surfaces. Such dust and particles can cause leaks in the system.
4. Tighten the absorber by turning it to the right into the compact breathing system.

Attaching the Inspiratory Valve

The following numbers in boldface refer to Figure 52.
1. Place the valve disc (3) in the valve seat.
2. Place the gasket (4) on top of the valve disc.
3. Fit the inspection cap (with port) (5).
4. Tighten the retaining nut (6) securely.

Attaching the Expiratory Valve

The following numbers in boldface refer to Figure 52.
1. Place the valve disc (7) in the valve seat.
2. Place the gasket (8) on top of the valve disc.
3. Fit the inspection cap (9).
4. Tighten the retaining nut (10) securely.
Attaching the Adjustable Pressure Limiting (APL) Valve

Tighten the APL valve (9 in Figure 53) securely into place with the retaining nut.

Inserting the Flow Sensor

The following numbers in boldface refer to Figure 54.
1. Unscrew and remove the expiration port (1).
2. Insert the flow sensor (2).
3. Reinstall the expiration port (1).

Attaching the Waste Gas Outlet Port

Screw the waste gas port into the compact breathing system from underneath (3 in Figure 54).
Connecting the Compact Breathing System

The following numbers in boldface refer to Figure 55 and Figure 56.

Caution: The sealing rings on the threaded and conical connectors (5 and 6) must be undamaged and clean.

Caution: Only hand-tighten the threaded connectors. Do not use tools.

1. Pull and hold plunger (1) out to its full extension on the compact breathing system.
2. Fit the compact breathing system onto the compact breathing system mount (2).
3. Release the plunger (1) and rotate the compact breathing system until the plunger locks into position.
4. Screw the fresh gas hose from the Fabius Tiro (3) to the compact breathing system (4).
5. Screw the ventilation hose to the ventilator (5) and attach it to the conical connector ventilator port on the compact breathing system (6).

Figure 55. Compact Breathing System Installation

Figure 56. Hose Connections for Compact Breathing System
Chapter 4 - Preparation

Connecting the Breathing Hoses

Note: Take care not to damage the breathing hoses.

When connecting and disconnecting, always hold the breathing hoses by the end sleeve, not by the spiral reinforcement (Figure 57). Otherwise, the spiral reinforcement may be torn loose.

Breathing hoses with a damaged spiral reinforcement can kink or become occluded.

Before each use, check the breathing hoses for damage.

The following numbers in boldface refer to Figure 58.
1. Push patient breathing hoses (1) onto both the inspiratory and expiratory connectors or onto the microbial filters.
2. Connect both patient breathing hoses to the Y-piece (2).
3. Connect the bag (3) to the elbow port on the compact breathing system.

Inserting A New O₂ Sensor Capsule

Inserting a new O₂ sensor capsule:

The following numbers in boldface refer to Figure 59.
1. Unscrew the cap (1) from the sensor housing.
2. Remove the new sensor capsule from its packaging, or use a disinfected sensor capsule.
3. Insert the capsule (2) in the housing, with the ring-shaped conductors against the contacts in the housing.
4. Screw the cap (1) on firmly by hand.
Accessing the Connector Panel

The following bolded numbers refer to Figure 60.

1. If the Fabius Tiro has the optional writing tray (1), pull out the writing tray to expose the swivel plate retention knob (2).

The following bolded numbers refer to Figure 61.

2. Turn the swivel plate retention knob (1) clockwise to loosen the Fabius Tiro module.
3. Rotate the Fabius Tiro module counterclockwise.
Chapter 4 - Preparation

Connecting the O₂ Sensor

The following numbers in boldface refer to Figure 62.

Push the O₂ sensor into the port opening of the inspiratory port dome (1), and plug the connector into the connector panel.

Connecting the Pressure Sensor

The following numbers in boldface refer to Figure 63.

Press the pressure measuring line hose onto the hose barb (1) until it engages.

**Caution:** Do not squeeze the pressure measuring line hose when pressing it onto the hose barb.

Connect the pressure measuring line hose to the bacterial filter (2) and plug it firmly onto the port on the connector panel.
Connecting the Breathing Pressure Gauge

1. Connect the pressure gauge (1) to the compact breathing system mount (2) and secure with the retaining screw (3) and lockwasher (4).

Push the pressure measuring line hose onto the hose barb (5), the breathing pressure gauge port (6), and onto the port on the connector panel (7).

Connecting the APL Bypass and Peep/PMAX Hoses

The following numbers in boldface refer to Figure 65.

1. Plug the control hose to the connection port on the PEEP/PMAX valve (1) and to the connection port marked “PEEP” on the connection panel (2).

2. Plug the control hose to the connection port on the APL Bypass valve (3) and to the connection port marked “APL” on the connection panel (4).

Note: The control hoses are connected together near the end of each hose. The APL bypass hose is larger than the PEEP/PMAX hose.
Chapter 4 - Preparation

Connecting the Flow Sensor
Push the cable onto the connection port on the flow sensor (1).

Installing Anesthetic Gas Scavenging Hose to the Compact Breathing System
Connect the transfer hose to the waste gas port of the Compact Breathing System and to the anesthetic gas scavenging line or an anesthetic agent filter.

A second transfer hose is required for the Semi-open compact breathing system.
Scavenger System for Fabius Tiro

Caution: Do not use anesthetic gas scavenging system in combination with extracorporeal oxygenator.

The following numbers in boldface refer to Figure 68.

Output connection (1) from the scavenger system to the hospital waste gas removal system.

Connection to scavenger system (2) from Fabius Tiro breathing system.

Flow indicator (3). During use, the flow indicator must be between the upper and lower marks on the tube.

Flow adjustment valve (4).

Note: Activate hospital vacuum system before using scavenger system.

For more detailed information on the scavenger system, refer to the separate specific Instructions for Use.

For detailed information regarding mounting the scavenger system to the Fabius Tiro anesthesia workstation, refer to specific instructions provided with the scavenger kit.

Additional Equipment

Prepare additional equipment as specified in the specific Instructions for Use.

Caution: If monitors and other equipment are placed on top of Fabius Tiro, the risk of tipping over the unit is increased, especially when rolling over thresholds etc.

Remove all monitors and other equipment from the top of the Fabius Tiro before moving the unit.

Daily and Preuse Checkout Form

Complete the “Daily and Preuse Checkout Form” in Appendix A.

Figure 68. AGS Scavenger System for Fabius Tiro
Operation and Shut-down

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Operation

**Power-Up Screen**

When the SYSTEM POWER switch is turned to the ON position, the Fabius Tiro performs extensive self-tests on its internal hardware. As these diagnostics are performed, each test and its result appear on the screen. The result, Pass or Fail, indicates the status of the tested component. See Figure 69.

**Self-Diagnostic Conclusions**

At the end of the self-diagnostics, one of three possible conclusions to the self-tests is posted on the screen (Figure 69).

**FUNCTIONAL**

Every component of the monitoring system is in satisfactory operational order. After a brief delay, the Standby screen appears.

**CONDITIONALLY FUNCTIONAL**

A noncritical fault was detected. The Fabius Tiro may be used, but call your local Authorized Service Organization or DrägerService (see “Daily and Preuse Checkout Form” for DrägerService contact information).

Press the rotary knob to continue operation.

**NON-FUNCTIONAL**

A serious fault was detected and operation of the monitor and ventilator is inhibited. Do not use the machine. Immediately call your local Authorized Service Organization or DrägerService to correct the problem.
Chapter 5 - Operation and Shut-down

Power-Up Standby Screen
Following a successful power-up, the Standby screen appears (Figure 70) and provides instructions on starting the operation of the Fabius Tiro.

Ventilation Monitor Screen
When the Fabius Tiro is in use, monitoring information is displayed on the Ventilation Monitor screen.
See “Operating Concept” on page 19 for an explanation of the Ventilation Monitor screen controls and windows.

Setting the Vaporizer
The following numbers in boldface refer to Figure 72.
1. Ensure that the vaporizer is properly seated and locked.
2. Press and hold down the 0 button (1) and turn the handwheel (2) counter-clockwise to the desired anesthetic agent concentration.
3. Regularly check the filling level on the sight glass. When reaching the minimum mark, fill the Vapor with anesthetic agent.
4. Please refer to the specific Instructions for Use for Dräger Vapor.
Operation

Chapter 5 - Operation and Shut-down

O₂ Flush

1. Press the O₂ Flush button (1 in Figure 73). Additional O₂ flows into the compact breathing system. The flow control elements and the anesthetic agent vaporizer are bypassed.

Note: In Man. Spont. mode, pressure may rise rapidly up to the setting of the APL valve.

Minimum Flow of Anesthesia

When long-term flow of anesthesia is below 0.5 L/min, increased humidity in the ventilator hose is a natural occurrence. Disconnect the ventilator hose from the compact breathing system and clean before and after long term procedures. Use water traps in the expiratory hose. Empty water traps if their water level exceeds the maximum water level limit.

Nitrogen Wash-out (When Required)

During anesthesia induction, air containing about 79% nitrogen (N₂) remains in the compact breathing system (and in the patient's lungs). If the unit will be used for a low-flow anesthesia case, press the O₂ Flush to remove this N₂.
Chapter 5 - Operation and Shut-down

Replacing CO₂ Absorbent

The CO₂ absorbent in the compact breathing system should be replaced when two-thirds of the CO₂ absorbent has changed color. Draeger Medical recommends the use of Drägersorb 800 Plus. The color change indicates that the CO₂ absorbent can no longer absorb CO₂ (Drägersorb 800 Plus changes from white to violet).

Do not flush CO₂ absorbent for long periods with dry gas because the CO₂ absorbent will dry out.

When the moisture content falls below a specified minimum level, the following undesirable reactions can occur, regardless of the type of CO₂ absorbent and the anesthetic agent used, e.g. Halothane, Enflurane, Isoflurane, Sevoflurane or Desflurane:

- reduced CO₂ absorption,
- formation of CO,
- absorption and/or decomposition of the inhalation anesthetic agent,
- increased heat generation in the absorber, leading to higher breathing gas temperatures.

These reactions can result in danger to the patient in the form of CO intoxication, insufficient depth of anesthesia and airway burns.

Note: Please refer to the specific Instructions for Use for “Drägersorb 800 Plus”.

Draeger Medical recommends that absorbent be changed, regardless of color, if the anesthesia machine has been idle for 48 hours or more. Further, Draeger Medical recommends that it be changed at the beginning of the work week.

Warning: Absorbent is caustic and is a strong irritant to the eyes, skin, and respiratory tract. When replacing the absorbent, take care not to spill its caustic contents.

1. Empty the expired CO₂ absorbent from the absorber into an appropriate refuse container.
2. Fill the absorber with fresh CO₂ absorbent.
3. Ensure that no CO₂ absorbent dust/particles have been deposited between the gaskets and sealing surfaces. Such dust and particles can cause leaks in the system.

Dräger recommends the use of Drägersorb 800 Plus.
Power Failure Backup

When AC power is interrupted from the Fabius Tiro, the internal battery backup will provide full operation of the ventilator and internal monitors for up to two hours after the power interruption. The battery depletion rate depends upon ventilator settings and the condition of the battery (age and level of charge), but under no circumstances should a fully charged battery provide less than 45 minutes of full functionality.

The transition to battery-powered operation will not interrupt any machine functions. At the transition, and as the battery is discharged, the following information will be displayed:

- The battery symbol (🔋) appears in the status bar and the Mains Power LED turns off.
- The “POWER FAIL!” Advisory alarm message is displayed in the alarm window.
- When the battery is discharged to 20% of its reserve power, the “BATTERY LOW!” Advisory alarm message is displayed in the alarm window.
- When the battery is discharged to 10% of its reserve power, the “BATTERY LOW!!” Caution alarm message replaces the Advisory alarm message in the alarm window.
- When the battery is almost fully discharged, the ventilator will stop and the Ventilator Fail Warning alarm message (VENTILATOR FAIL!!!) is displayed in the alarm window.
  If manual ventilation is not provided, the Apnea Pressure Warning (APNEA PRESSURE!!!), Apnea Flow Warning (APNEA FLOW!!), and Minute Volume Low Caution (MINUTE VOLUME LOW!!) alarm messages are displayed in the alarm window.
- The internal monitors continue to operate until the battery is completely discharged and all electronics are shut down.

**Warning:** When the “BATTERY LOW!!” Caution alarm message is first displayed, the ventilator will continue to operate for up to an additional 10 minutes. Then, automatic ventilation is not available until AC power is restored.

**Caution:** Never allow the battery to completely discharge. If the battery does discharge completely, recharge immediately.

When the battery is completely discharged, all pneumatic functions of the Fabius Tiro continue to be available (APL valve, breathing pressure gauge, cylinder and pipeline gauges, fresh gas and agent delivery, S-ORC, and total flowmeter). Manual or spontaneous ventilation can be maintained.
Ventilator Fail State

If the Fabius Tiro does not recover from a VENTILATOR FAIL condition,

1. Switch to ManSpont mode by pressing the ManSpont key and confirming the mode change by pressing the rotary knob.
2. Set the APL valve to MAN position.
3. Adjust the APL pressure limit for the desired inspiratory plateau pressure.
4. Press the O2 flush button on the Fabius Tiro as required to sufficiently inflate the breathing bag.
5. Manually ventilate the patient by squeezing the breathing bag.

**Note:** In the ventilator fail situation, the ventilator piston assembly position may not be locked. As a result, airway pressure may initially push the piston back to its limit stop, increasing the volume of the breathing bag. It may be necessary to press the O2 flush button again to reinflate the breathing bag.
Overriding the Ventilator

In the unlikely event of a fault in which the ventilator does not recover, and the user cannot switch to manual ventilation mode through the use of the ManSpont key and rotary knob, manual ventilation is still possible.

1. Locate the system power switch on the rear panel.
2. Toggle the system power switch to “off” (Figure 75) and then

3. Toggle the system power switch back to “on” (Figure 76).
   The ventilator now performs as in ManSpont mode.
4. Set the APL valve to MAN position.
5. Adjust the APL pressure limit for the desired inspiratory plateau pressure.
6. Press the O2 flush button on the Fabius Tiro as required to sufficiently inflate the breathing bag.
7. Manually ventilate the patient by squeezing the breathing bag.

**Note:** After toggling the main power switch, the Fabius Tiro will perform its diagnostic tests. During the diagnostic tests, manual ventilation is possible. If the diagnostic tests result in “FUNCTIONAL”, the Fabius Tiro will automatically switch to ManSpont mode if fresh gas flow is detected. Fabius Tiro respiratory monitoring is available. If the diagnostic tests result in NON-FUNCTIONAL, Manual ventilation is still possible but Fabius Tiro respiratory monitoring is not available.

**Note:** In ventilator override situation the ventilator piston assembly position may not be locked, as in ManSpont mode. As a result, airway pressure may initially push the piston back to its limit stop, increasing the volume of the breathing bag. It may be necessary to press the O2 flush button again to reinflate the breathing bag.

8. Contact your local Authorized Service Organization before using the ventilator.
Preparation for Transport or Storage

**Warning:** When moving the anesthesia machine, remove all monitors and equipment from the top shelf, remove the absorber system, and use only the machine handles to push or pull the unit. The anesthesia machine should only be moved by people who are physically capable of handling its weight. Draeger Medical recommends that two people move the anesthesia machine to aid in maneuverability. Exercise special care so that the machine does not tip when moving up or down inclines, around corners, and across thresholds (for example, in door frames and elevators). Do not attempt to pull the machine over any hoses, cords, or other obstacles on the floor.

**Switch Off the Anesthetic Agent Vaporizer**

*(Dräger Vapor)*

Turn the handwheel (1 in Figure 77) to 0 until the button engages.
Preparation for Transport or Storage

Chapter 5 - Operation and Shut-down

Switching Off the Ventilator

The following numbers in boldface refer to Figure 78.

1. Switch the anesthesia ventilator to standby by pressing the Standby button (1).
2. Confirm by pressing the rotary knob (2). Fabius Tiro is now in standby mode.

Remove the O2 Sensor

Remove the O2 sensor from the inspiratory valve and leave exposed to air. This precaution prolongs the service life of the O2 sensor.

Switch Off System Power

Switch off the unit using the switch at the back (1) and disconnect the power plug.
Chapter 5 - Operation and Shut-down

Disconnect the Central Gas Supply

1. Remove all plug-in couplings from the wall terminal units.
2. Close gas cylinders.
3. Press the O2 Flush to depressurize the entire system.
## Monitoring

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Overview

This chapter describes functions that are specific to oxygen monitoring, respiratory volume monitoring, and breathing pressure monitoring. For information on general monitoring functions, see “Operating Concept” on page 19.

Alarms

Setting Alarm Limits

The Alarm Limits key enables you to set alarm limits for the present procedure.

To set the default alarm limits that take effect at power-up, see “Setting Alarm Limit Defaults” on page 107.

Alarm Limits Key

The Alarm Limits key is shown at 1 in Figure 81.

Displays the Alarm Limits window (1 in Figure 82).

Use the select and confirm process outlined in “Selecting/Setting Monitoring Functions” on page 26 to change the alarm limits on the Alarm Limits window.

Alarm LED Indicators

The Alarm LED indicators are shown at 2 in Figure 81. See “LED Indicators” on page 24 for details.

Alarm Tones

The alarm tones provide an audible alert to the message displays. Each message is assigned a tone or sequence of tones to indicate its degree of urgency.

- Warning (continuous)
- Caution (every 30 seconds)
- Advisory (single signal or no tone for selected advisories only)

Alarm Text Display Convention

- Warnings are followed by three exclamation marks (!!!).
- Cautions are followed by two exclamation marks (!).
- Advisories are followed by one exclamation mark (!).
Chapter 6 - Monitoring

Oxygen Monitoring

Oxygen Monitoring Overview

Inspiratory oxygen concentration is measured with a dual galvanic cell sensor, which is attached to the inspiratory valve dome. The sensor contains two independent electrochemical cells, or sensor halves. When the sensor is exposed to oxygen, an electrochemical reaction occurs within each cell. The oxygen monitor measures the current produced in each cell, computes an average for the two cells, and translates the average into an oxygen concentration measurement.

Caution: Never remove an oxygen sensor from its housing, except to replace it. If a sensor is removed from its housing, you must do the following before continuing normal operations:

- Reinstall the sensor in the housing.
- Calibrate the sensor.

Note: When the machine is not in use, remove the oxygen sensor assembly from the inspiratory valve dome, and insert the valve dome plug into the dome.

Oxygen Monitor Window

The following numbers in boldface refer to Figure 83.

- 1 - the numerical value for inspiratory oxygen concentration in units of percent (%) between 10% and 100%
- 2 - the high oxygen concentration alarm limit
- 3 - the low oxygen concentration alarm limit

Figure 83. Oxygen Monitor Window
Oxygen Monitoring Controls

The following numbers in boldface refer to Figure 84.

You use the Alarm Limits key (1), Setup key (2), and rotary knob (3) to set oxygen concentration alarm limits and calibrate the oxygen sensor.

Setting Oxygen Alarm Limits

At power-up, the oxygen high and low alarm limits are automatically set to their default settings (See “Default Settings” on page 104 for more information). You can adjust these limits within specified ranges.

Oxygen Alarm Limits

Oxygen High Limit
The Oxygen High Alarm Limit range is from 19% to 100%. The Oxygen High Limit can not be set less than or equal to the Oxygen Low Limit. The factory default for Oxygen High Limit is 100%.

Oxygen Low Limit
The Oxygen Low Alarm Limit range is from 18% to 99%. The Oxygen Low Alarm Limit can not be set equal to or greater than the Oxygen High Limit. The factory default value for Oxygen Low Limit is 20%.

Procedure
See “Alarms” on page 73 to change the high or low alarm limit.
Calibrating the Oxygen Sensor

To calibrate the oxygen sensor correctly, make sure it is exposed only to room air during the entire calibration period. The oxygen sensor should be calibrated as part of the daily preoperative setup of the anesthesia equipment.

1. Press the Setup key (1 in Figure 85).

   The Setup screen appears (Figure 86).

2. Press the soft key under the Calibrate O2 Sensor soft key label (1 in Figure 86).

   The Calibrate O2 Sensor Instruction window replaces the Setup screen soft key labels window (Figure 87).

After the instructions are followed and the rotary knob is pressed, the present O2 value is replaced by "CAL" (1 in Figure 88).

Upon successful completion of the calibration, the O2 concentration measurement is restored.

If, at the end of the calibration period, the O2 SENSOR FAIL! Advisory message appears in the Alarm window, the calibration was not successful.

An unsuccessful calibration can be caused by several conditions as described in Table 2 on page 77.
Table 2. Unsuccessful Calibration - Causes and Solutions

<table>
<thead>
<tr>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor was exposed to an excessively lean or excessively</td>
<td>Make sure that the sensor is exposed to room air for the entire calibration period.</td>
</tr>
<tr>
<td>rich oxygen calibration mixture.</td>
<td></td>
</tr>
<tr>
<td>Sensor was exposed to a constantly changing calibration</td>
<td>Make sure that the sensor is exposed to room air for the entire calibration period.</td>
</tr>
<tr>
<td>mixture.</td>
<td></td>
</tr>
<tr>
<td>Sensor did not receive the proper waiting period.</td>
<td>If the sensor capsule was removed from the sensor assembly, a waiting period equal to the time that the capsule spent outside the sensor assembly is necessary prior to calibration. New sensors require a 15-minute waiting period.</td>
</tr>
<tr>
<td>Sensor is exhausted.</td>
<td>If the oxygen sensor has decayed beyond its useful service life (see the “Specifications” section of the manual), replace the exhausted sensor with a new sensor and allow the proper waiting period.</td>
</tr>
<tr>
<td>Sensor is disconnected.</td>
<td>When the sensor is disconnected or if there is no cell in the housing, the display area is blank, and the message O2 SENSOR FAIL! appears in the Alarm window. If this happens, ensure that the sensor is correctly assembled and recalibrate the oxygen sensor.</td>
</tr>
</tbody>
</table>

Consequences

If the oxygen sensor is improperly calibrated, it can cause inaccurate measurements. When a calibration gas mixture is excessively rich or lean in oxygen, the Fabius Tiro will not complete an attempted calibration; however, if the calibration gas is rich or lean but is within certain limits, the Fabius Tiro will complete the calibration. As a result, when displaying sensor measurements, the Fabius Tiro displays an oxygen percentage either higher or lower than the actual oxygen percentage. Therefore, make sure that the sensor is exposed only to room air during the entire calibration period.

Figure 89 illustrates the relationship between the calibration mixture and the accuracy of oxygen measurement.

A = Displayed O₂ Percentage
B = Actual O₂ Percentage

1 = At calibration, sensor exposed to < 21% O₂. Thus, displayed % O₂ will be higher than actual O₂.

2 = Correct calibration of room air (21% O₂) for entire calibration period. Displayed % O₂ = actual % O₂.

3 = At calibration, sensor exposed to > 21% O₂. Thus, displayed % O₂ will be lower than actual % O₂.
Chapter 6 - Monitoring

**Oxygen Alarm Messages**

The following list contains all warning, caution, and advisory alarms associated with oxygen monitoring.

**INSP O2 LOW (Warning)**

The Warning message INSP O2 LOW!!! appears in the Alarm window and an alarm sounds if the measured inspiratory oxygen concentration falls below the low alarm limit.

**O2 SUPPLY LOW (Warning)**

The Warning message O2 SUPPLY LOW!!! appears in the Alarm window and an alarm sounds if the oxygen supply drops too low to properly pressurize the fresh gas circuit (below about 20 psi (1.4 bar)). The red LED indicator in the O₂ area will flash until the O₂ supply is restored.

Under normal operating conditions, the O₂ supply channel is pressurized sufficiently to prevent this alarm from occurring. If the O₂ supply pressure fails and O₂ is not being used by the Fabius Tiro, the circuit will remain pressurized and the O₂ SUPPLY LOW alarm will not annunciate immediately. If pressure is reduced in this circuit by the use of O₂, O₂ flush, etc., the alarm will annunciate when the internal supply pressure drops below 20 psi (1.4 bar), nominal.

**INSP O2 HIGH (Caution)**

If the measured inspiratory oxygen concentration exceeds the high alarm limit, the Caution message INSP O₂ HIGH!! appears in the Alarm window, and an intermittent audible alarm sounds.

**O2 SENSOR FAIL (Advisory)**

The Advisory message O₂ SENSOR FAIL! appears in the Alarm window when any of the following instances occur:

- O₂ sensor has not been correctly calibrated.
- O₂ sensor replaced and/or not calibrated.
- O₂ sensor used up.
- O₂ sensor disconnected.
- Faulty sensor cable.

**O2 SENSOR CAL DUE (Advisory)**

More than 18 hours have passed since the last sensor calibration.
## Oxygen Monitoring Problem Resolution

### Table 3. Oxygen Monitoring Problem Resolution

<table>
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<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Message O2 SENSOR FAIL! appears in Alarm window.</td>
<td>Sensor needs calibration (Display area remains blank when a reading is expected.)</td>
<td>Perform proper calibration. Remove sensor assembly from breathing circuit. Make sure sensor is exposed to room air only. Calibrate the sensor.</td>
</tr>
<tr>
<td></td>
<td>Hardware malfunction.</td>
<td>Contact your local Authorized Service Organization or DrägerService.</td>
</tr>
<tr>
<td></td>
<td>Faulty sensor housing and cable.</td>
<td>Replace housing/cable assembly.</td>
</tr>
<tr>
<td></td>
<td>Sensor cord is disconnected.</td>
<td>Insert sensor cord connector into the interface panel.</td>
</tr>
<tr>
<td>Pressing the Calibrate O2 Sensor soft key does not initiate calibration.</td>
<td>Sensor is disconnected.</td>
<td>Insert sensor cord connector into the interface panel.</td>
</tr>
<tr>
<td></td>
<td>Sensor cord is damaged.</td>
<td>Replace housing/cord assembly.</td>
</tr>
<tr>
<td>Pressing Calibrate O2 Sensor soft key initiates calibration, but Oxygen Monitor window is blank at end of calibration period.</td>
<td>Sensor is exposed to incorrect oxygen concentration.</td>
<td>Expose sensor to room air for 21% calibration.</td>
</tr>
<tr>
<td></td>
<td>Sensor exposed to constantly changing calibration mixture.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sensor capsule was removed from housing for a prolonged period.</td>
<td>Allow a waiting period equal to duration of capsule removal.</td>
</tr>
<tr>
<td></td>
<td>New capsule not given proper waiting period.</td>
<td>Allow 15 minute waiting period.</td>
</tr>
<tr>
<td></td>
<td>Exhausted or faulty sensor capsule.</td>
<td>Replace sensor capsule.</td>
</tr>
</tbody>
</table>
Respiratory Volume Monitoring

Overview

Respiratory volume is measured using thermal anemometry. The flow sensor output is converted into meaningful readings for minute volume, tidal volume, and respiratory rate displays.

Caution: Although the Fabius Tiro is designed to minimize the effects of ambient radio-frequency interference, the functioning of the respiratory volume monitor may be adversely affected by the operation of electrosurgical equipment or short wave or microwave diathermy equipment in the vicinity.

Note: Sudden, irregular expiratory flow may cause erratic tidal volume and respiratory rate displays. To avoid such erroneous measurements, defer reading the display until a full minute has elapsed after the irregular flow has stopped.
Respiratory Volume Monitoring

Respiratory Volume Monitor Display

Information about the patient's respiratory volume is presented in the Respiratory Volume Monitor window in the middle of the monitor display as shown in Figure 90. From left to right, measured values are shown for breathing frequency (1), tidal volume (2), and minute volume (3). At the extreme right, in small type, is the minute volume high alarm limit (4) and the minute volume low alarm limit (5).

The following numbers in boldface refer to Figure 90.

- **Frequency (Freq) (1)**
  Shows the number of breaths during the previous minute of respiration. Readings appear after two breaths. The numeric data is displayed in units of Breaths Per Minute (bpm). The display range is from 2 bpm to 99 bpm.

- **Tidal Volume Measurement (VT) (2)**
  Displays the expired volume for each breath. If the monitor does not detect a valid breath within 30 seconds in an automatic ventilation mode or within 60 seconds in ManSpont mode, the display area goes blank. The numeric data is displayed in units of milliliters (mL). The display range is from 0 mL to 1500 mL.

- **Minute Volume Measurement (MV) (3)**
  Continuously displays the volume of exhaled gas accumulated during the previous minute of respiration. The numeric data is displayed in units of liters/minute (L/min). The display range is from 0.1 L/min to 99.0 L/min.

- **Minute Volume Alarm High Limit (4)**
  Indicates the volume above which an alarm condition occurs. The numeric data is displayed in units of liters/minute (L/min).

- **Minute Volume Alarm Low Limit (5)**
  Indicates the volume below which an alarm condition occurs. The numeric data is displayed in units of liters/minute (L/min).
Chapter 6 - Monitoring

Respiratory Volume Monitor Controls

The following numbers in boldface refer to Figure 91.

You can use the Alarm Limits key (1), the Standby key (2), and the rotary knob (3) to set the high and low respiratory volume alarm limits.

While the ventilator is on, apnea volume alarms are generated at 15 seconds (Caution) and 30 seconds (Warning) if the respiratory volume monitor does not sense a valid breath. While the ventilator is off and the system is in ManSpont mode, these alarms are generated at 30 seconds (Caution) and 60 seconds (Warning).

The Fabius Tiro's volume alarms are automatically enabled when the ventilator is switched from Standby to a ventilation mode.

Setting the Minute Volume Alarm Limits

If the minute volume falls below the minute volume low alarm limit or above the minute volume high limit, an alarm condition occurs.

Minute Volume High Limit

The Minute Volume High Limit range is from 0.1 L/min. to 20.0 L/min.

Factory default value: 12.0 L/min.

Minute Volume Low Limit

The Minute Volume Low Limit range is from 0.0 L/min. to 19.9 L/min.

Factory default value: 3.0 L/min.

Procedure

See “Alarms” on page 73 to change the low alarm limit.
Respiratory Volume Monitoring

Respiratory Volume Alarm Messages

The following list contains all warning, caution, and advisory alarms associated with respiratory volume monitoring.

APNEA FLOW (Warning/Caution)

The Fabius Tiro continuously monitors the expiratory flow in the patient breathing system. By processing the expiratory flow pattern, the monitor can determine whether a valid breath has occurred. A valid breath has a tidal volume of 20 mL or greater.

When the ventilator is on:

• If 15 seconds pass and a valid breath is not detected, the Caution message APNEA FLOW!! appears in the Alarm window, and an intermittent audible alarm sounds.
• If an additional 15 seconds pass (30 seconds total) and a valid breath is not detected, the Caution message APNEA FLOW!! is upgraded to a Warning in the Alarm window, and a continuously repeating audible alarm sounds.

During apneic conditions, the respiratory volume measurements disappear after 30 seconds. When a valid breath is detected, alarm annunciation ceases and a tidal volume measurement appears in the display window.

When the system is in ManSpont Mode:

• The Caution condition does not occur until 30 seconds have elapsed without a valid breath.
• The Warning condition does not occur until 60 seconds have elapsed without a valid breath.

During apneic conditions, the respiratory volume measurements disappear after 60 seconds. When a valid breath is detected, alarm annunciation ceases and a tidal volume measurement appears in the display window.

EXP PORT LEAKAGE (Caution)

Expiratory volume during inspiration is greater than 15 mL.

MINUTE VOLUME HIGH (Caution)

Whenever the Fabius Tiro measures a minute volume higher than the high minute volume alarm limit, the Caution message MINUTE VOLUME HIGH!! appears in the Alarm window, and an intermittent audible alarm sounds.
MINUTE VOLUME LOW (Caution)
Whenever the Fabius Tiro measures a minute volume less than the low minute volume alarm limit, the Caution message MINUTE VOLUME LOW!! appears in the Alarm window, and an intermittent audible alarm sounds.

FLOW SENSOR CAL DUE (Advisory)
The FLOW SENSOR CAL DUE! advisory message appears in the Alarm window if it has been longer than 18 hours since the flow sensor has been calibrated.

FLOW SENSOR FAIL (Advisory)
The FLOW SENSOR FAIL! advisory message appears in the Alarm window if the sensor cable is not properly connected to the interface panel, if there is an internal sensor fault.

VOLUME ALARMS OFF (Advisory)
Volume alarms disabled by the operator when in ManSpont mode.

Respiratory Volume Monitoring Problem Resolution

Table 4. Respiratory Volume Monitoring Problem Resolution

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank display area</td>
<td>Two breaths have not elapsed (for minute volume and respiratory rate) since respiration began.</td>
<td>Wait for two breaths to read display.</td>
</tr>
<tr>
<td></td>
<td>Apnea condition</td>
<td>Correct apnea condition. Ensure sensor is properly connected to the expiratory valve.</td>
</tr>
<tr>
<td>Blank display area, FLOW SENSOR FAIL! alarm message in Alarm window</td>
<td>Sensor cable is disconnected.</td>
<td>Reconnect sensor cable to sensor at breathing system.</td>
</tr>
<tr>
<td></td>
<td>Sensor fault</td>
<td>Replace sensor assembly.</td>
</tr>
<tr>
<td>Inaccurate data displayed</td>
<td>Flow sensor signal drift</td>
<td>Calibrate the sensor.</td>
</tr>
<tr>
<td></td>
<td>Desflurane compensation setting not consistent with actual agent delivered</td>
<td>Activate or deactivate “Des Comp” as appropriate.</td>
</tr>
<tr>
<td></td>
<td>External agent analyzer providing inaccurate data through the communications port.</td>
<td>Check agent analyzer. Check communications cable. Disconnect analyzer from the Fabius Tiro and set “Des Comp” appropriately.</td>
</tr>
</tbody>
</table>
Breathing Pressure Monitoring

Breathing Pressure Monitoring Displays

Information about the patient's breathing pressure is presented in the Breathing Pressure Monitor Window (1 in Figure 92) and in the Breathing Pressure Trace Window (2 in Figure 92).

The Breathing Pressure Monitor window contains breathing pressure measurements expressed in units of cmH₂O as well as the pressure high and pressure threshold alarm limits. The measurement units are selected via the Configuration screen (see “Configuration” on page 110).

Note: The Fabius Tiro can be configured by your Local Authorized Service Organization to display mean pressure (MEAN) instead of plateau pressure (PLAT).

The following numbers in boldface refer to Figure 93.

- **1 - PEEP (Positive End Expiratory Pressure)**
  The breathing pressure at the end of exhalation. The numeric data display range is from 0 to 30.

- **2 - PLAT (Plateau) Breathing Pressure**
  The breathing pressure at the end of inspiration. The numeric data display range is from 0 to 80.

- **2 - MEAN Breathing Pressure**
  The average of all the instantaneous pressure values recorded during each breath. The numeric data display range is from 0 to 50.

- **3 - PEAK Breathing Pressure**
  The highest instantaneous pressure value for each breath. The numeric data display range is from 0 to 80.

- **4 - Pressure High Alarm Limit**

- **5 - Pressure Threshold Alarm Limit**

- **6 - Breathing Pressure Trace Window**
  This large window displays a breathing pressure trace, or waveform.

- **7 - Breathing Pressure Threshold Limit Line**

- **8 - Breathing Pressure Minimum and Maximum Trace Scale Limits Indicator**
Breathing Pressure Monitor Controls

The following numbers in boldface refer to Figure 94.
The Alarm Limits key (1) and the rotary knob (2) enable you to set breathing pressure alarm limits.

Setting the Pressure and Threshold Alarm Limits

At power-up and when you press the Restore Default Settings key on the Standby screen, the breathing pressure high and pressure threshold alarm limits are automatically set to their default settings. You can adjust these limits within specified ranges.

Pressure Threshold Alarm Limit

The Pressure Threshold Limit range is from 5 to 30 cmH₂O.

**Factory default value: 8 cmH₂O.**

The pressure threshold alarm limit defines the level below which an apneic alarm condition exists. When the patient’s breathing pressure falls below the threshold limit for 15 seconds, a message appears in the Alarm window and an audible alarm sounds.

**Note:** The pressure threshold alarm limit should be as close as possible to the sensed peak pressure without exceeding it, approximately 6 cmH₂O below the peak pressure.

**Procedure**

See “Alarms” on page 73 to change the pressure high alarm limit.
Breathing Pressure Alarm Messages

The following list contains all warning, caution and advisory alarms associated with breathing pressure monitoring.

PRES APNEA ALARM OFF
The apnea pressure alarm is disabled.

APNEA PRESSURE (Warning/Caution)

When the ventilator is on:
If the measured breathing pressure does not cross the pressure threshold alarm limit for more than 15 seconds, the Caution message APNEA PRESSURE!! appears in the Alarm window and an intermittent audible alarm sounds.

If the breathing pressure does not cross the pressure threshold for an additional 15 seconds (30 seconds total), the Caution message APNEA PRESSURE!! is upgraded to a Warning in the Alarm window (APNEA PRESSURE!!!), and a continuously repeating audible alarm sounds.

When the system is in ManSpont Mode:
The APNEA PRESSURE alarm is automatically deactivated. The APNEA PRESSURE alarm can be activated. When it is activated in ManSpont mode, the Caution occurs after 30 seconds, and the Warning occurs after 60 seconds.

CONTINUOUS PRESSURE (Warning)
If the measured breathing pressure remains above the pressure threshold alarm limit for more than 15 seconds, the breathing pressure display area is cleared, the Warning message CONTINUOUS PRESSURE!!! appears in the Alarm window, and a continuous audible alarm sounds.

When the measured breathing pressure drops below the pressure threshold alarm limit, alarm annunciation ceases.

AIRWAY PRESSURE HIGH (Warning)
If the measured breathing pressure exceeds the high pressure limit, the Warning message AIRWAY PRESSURE HIGH!!! appears in the Alarm window and a continuously repeating audible alarm sounds.

This alarm condition is cleared when the measured breathing pressure drops below the high pressure alarm limit. However, the alarm message is extended for 10 seconds to allow for a momentary high pressure condition.
Chapter 6 - Monitoring

Breathing Pressure Monitoring

PRESSURE NEGATIVE (Warning)
If the measured breathing pressure falls below -5 cmH2O or mean pressure falls below -2 cmH2O, the Warning message PRESSURE NEGATIVE!!! appears in the Alarm window and a continuously repeating audible alarm sounds.

This alarm condition is cleared when the sensed pressure rises above -5 cmH2O or above a mean pressure of -2 cmH2O. However, the alarm message is extended for 10 seconds to allow the recognition of a momentary subatmospheric pressure condition.

EXP PRESSURE HIGH (Caution)
During Volume or Pressure Ventilation (Caution)
Any time that the monitor measures a PEEP of 4 cmH2O over the PEEP setting, the Caution message EXP PRESSURE HIGH!! appears in the Alarm window and an intermittent audible alarm sounds.

PEEP HIGH (Advisory)
During ManSpont Mode (Advisory)
Alarm annunciation occurs when the measured PEEP is greater than 4 cmH2O.

INSP PRES NOT REACH (Advisory)
Any time that PINSP pressure is not reached in Pressure mode, the Advisory message INSP PRES NOT REACH! appears in the Alarm window.

PRESSURE SENSOR FAIL (Advisory)
If the Fabius Tiro detects a faulty sensor, the Advisory message PRESSURE SENSOR FAIL! appears in the Alarm window. If this happens, call your local Authorized Service Organization or DrägerService (see “Daily and Preuse Checkout Form” for DrägerService contact information).

PRESSURE LIMITING (Advisory)
Any time that the monitor detects pressure greater than or equal to the PMAX setting, Advisory message PRESSURE LIMITING! appears in the Alarm window. This advisory can only occur when the ventilator is in Volume Control mode.

PRES THRESHOLD LOW (Advisory)
The Advisory message PRES THRESHOLD LOW appears in the Alarm window any time the sensed peak pressure exceeds the threshold pressure alarm limit by more than 6 cmH2O at threshold pressure alarm limit settings of 5–20 cmH2O, or by more than
8 cmH₂O at threshold pressure alarm limit settings of 21–29 cmH₂O. Setting the threshold pressure alarm limit at 30 cmH₂O disables the PRES THRESHOLD LOW advisory.

Problem Resolution

Table 5. Breathing Pressure Monitoring Problem Resolution

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>No pressure readout in display area</td>
<td>Pilot line not connected.</td>
<td>Make sure pilot line is properly connected.</td>
</tr>
<tr>
<td>during ventilation</td>
<td>Pilot line blocked or kinked.</td>
<td>Make sure that lumen of pilot line is free of obstructions.</td>
</tr>
<tr>
<td></td>
<td>Condensation accumulation in pilot line.</td>
<td>Drain and reconnect pilot line.</td>
</tr>
</tbody>
</table>

Erratic readings
## Setup Window (Used During Operation)

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</tbody>
</table>
Overview

This chapter describes the monitoring and ventilation functions available in the Setup window, which can be used in Volume Control, Pressure Control, and ManSpont mode.

The Setup window enables you to

- perform ventilation functions and
- view and change monitoring settings for the current operation.

**Note:** To set default monitoring settings to be used at the power-up of each operation, see "Standby Setup Screen" on page 104.

Setup Window Access

Press the Setup key (1 in Figure 95) while the ventilator is in Volume Control, Pressure Control, or ManSpont ventilation mode.

The Setup window (1 in Figure 96) replaces the Waveform area and the soft key labels (2 and 3 in Figure 95).

The following soft key labels appear in the Setup window:

- Volume Alarms On/Off
- Auto Set
- Calibrate O2 Sensor
- Des Comp On/Off
- Access Alarm Log
- Access Alarm Volume
Chapter 7 - Setup Window (Used During Operation)

Volume Alarms On/Off

Press the Volume Alarms On soft key (1 in Figure 97).

“Volume Alarms On” changes to “Volume Alarms Off,” and volume alarms are disabled.

Note: The Volume Alarms On/Off soft key label does not appear in ManSpont mode because it is selectable on the ManSpont screen.

Auto Set

Press the Auto Set soft key (2 in Figure 97).

The breathing pressure threshold is set to 4 cmH₂O below the current Peak pressure data value.

Note: The threshold setting may not be less than 5 cmH₂O or greater than 30 cmH₂O.

Note: In the absence of a current Peak pressure data value, pressing the softkey will have no effect.

Calibrate O₂ Sensor

1. Press the Calibrate O₂ Sensor soft key (3 in Figure 97).

   The Calibrate O₂ Sensor Instruction window (Figure 98) replaces the Setup window.

2. Follow the instructions and press the rotary knob.

   The present O₂ value is replaced by “CAL” (1 in Figure 99).

   Upon completion of the calibration, the O₂ concentration measurement appears.

If the O₂ sensor can not be calibrated, replace the O₂ capsule in the O₂ sensor housing (see “Inserting A New O₂ Sensor Capsule” on page 52).

If the O₂ sensor still can not be calibrated, call your local Authorized Service Organization or DrägerService (see “Daily and Preuse Checkout Form” for DrägerService contact information).
Activate Desflurane Compensation

Press the Des Comp Off soft key (1 in Figure 100).

When the Des Comp Off soft key is pressed, its soft key label changes from “Des Comp Off” to “Des Comp On” (1 in Figure 101). “Des on” appears at the top of the Setup window (2 in Figure 101).

Desflurane compensation is activated.

The Desflurane compensation state will not change when you restore site defaults or run system diagnostics.

Note: Desflurane has characteristics that affect the sensitivity of the Fabius GS flow sensor. To help assure that the volume measurements from the monitor are accurate, activate Desflurane compensation when Desflurane is used in the breathing circuit. The Fabius GS will automatically compensate for the change in flow measurement characteristics caused by the use of Desflurane.

Caution: Ensure that Desflurane compensation is only activated whenever Desflurane is used. Failure to activate when Desflurane is used will affect measured volume accuracy. Activating when Desflurane is not used will affect measured volume accuracy.

Caution: The Fabius Tiro will automatically compensate for Desflurane when agent concentration data is available through communication with an external agent analyzer. Inaccurate data from the analyzer may affect measured volume accuracy.

Note: If Desflurane concentration data is communicated to the Fabius Tiro by an external agent analyzer, the Fabius Tiro will automatically perform the corresponding flow compensation. In this case, the communicated data always overrides the functionality of the Desflurane compensation softkey.
Access Alarm Log

Press the Access Alarm Log soft key.

The alarm log (Figure 102) replaces the Setup window.

Turn the rotary knob to scroll down the list of alarm messages.

Note: If “Clear Alarm Log” is selected and confirmed, all alarm messages in the Alarm Log are deleted.

Access Alarm Volume

1. Press the Access Alarm Volume soft key.

   The Alarm Volume Setting window (Figure 103) replaces the Setup window.

2. Select and confirm a new alarm volume value.

   The new alarm volume value is saved and the Access Alarm Volume Setting window disappears.

Note: The value “1” is the minimum and the value of “10” is the maximum.

Window Deactivation

Once the Setup window is activated, if no rotary knob activity occurs within 15 seconds, the Setup window is deactivated and the Waveform window is activated. Another way to deactivate the Setup window and activate the Waveform window is to press the Home key.
Standby Mode Functions

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Overview

This chapter describes the functions that are made available in Standby mode.

Standby Screen

Access

1. Press the Standby key.

The Standby Confirmation Message and Gas Flow Control Valve Shut Off Message window (1 in Figure 104) replaces the Waveform window.

The LED associated with the Standby key starts blinking. It remains blinking until Standby is confirmed by pressing the rotary knob.

Note: If confirmation does not occur within 15 seconds, the Standby Confirmation Message and Gas Flow Control Valve Shut Off Message window are deactivated and the Waveform window is activated. The Ventilator will not be switched to Standby mode.

2. Confirm.

The Standby screen (Figure 105) replaces the previous screen.

After the Standby status is confirmed,

- The Standby key’s LED is switched from blinking to constantly on, and the ventilator is switched to Standby mode.
- If fresh gas flow is detected, then the flows were not shut off before activating Standby mode and the "Gas still flowing!" alarm message will appear in the alarm window (Figure 105). Once all gas flow control valves are shut off, the flow detection alarm message disappears (Figure 106).
Chapter 8 - Standby Mode Functions

Sleep Mode

If 2.5 minutes elapse in Standby mode with no user input, SLEEP mode is activated (Figure 107). The Ventilator monitor screen is replaced by the screen saver. The Screen Saver displays a message that provides instructions on how to activate Standby mode.

Run System Test

Press the Run System Test soft key.

The system diagnostics is performed (Figure 108). After successful completion, the system switches to the Standby screen.

Calibrate Flow Sensor

1. Press the Calibrate Flow Sensor soft key.
   
   The Calibrate Flow Sensor Instruction window replaces the Standby screen soft key labels (Figure 109).

2. Follow the instructions.
   
   The Calibrate Flow Sensor in Progress bar replaces the instruction window (Figure 110).

3. Upon completion of the calibration, the “Flow Sensor Calibration completed” message (Figure 111) or the “Flow Sensor Calibration FAILED” message (Figure 112 on page 100) appears.

Flow Sensor Calibration Failed - Troubleshooting

If the Flow sensor can not be calibrated, retry the calibration.

If the Flow sensor still can not be calibrated, call your local Authorized Service Organization or DrägerService (see “Daily and Preuse Checkout Form” for DrägerService contact information).
Calibrate O2 Sensor

1. Press the Calibrate O2 Sensor soft key.
   The Calibrate O2 Sensor Instruction window replaces the Standby screen soft keys (Figure 113).

2. Follow the instructions.
   The Calibrate O2 Sensor in Progress bar replaces the instruction window (Figure 114).

3. Upon completion of the calibration, the "O2 Sensor Calibration completed" message (Figure 115) or the "O2 Sensor Calibration FAILED" message (Figure 116) appears.

O2 Sensor Calibration Failed - Troubleshooting
If the O2 sensor can not be calibrated, replace the O2 capsule in the O2 sensor housing (see “Inserting A New O2 Sensor Capsule” on page 52).

If the O2 sensor still can not be calibrated, call your local Authorized Service Organization or DrägerService (see “Daily and Preuse Checkout Form” for DrägerService contact information).
Leak / Compliance Test

1. Press the Leak / Compl Test soft key.
   The Leak / Compl Test Ventilator Preparation message replaces the Standby screen (Figure 117), followed by the Leak / Compl Test Instruction screen (Figure 118).

2. Follow the instructions on the Leak / Compl Test Instruction screen.
   Upon completion of the instructions, the Leak / Compl Test Results screen appears (Figure 119 on page 102).
Standby Screen

Chapter 8 - Standby Mode Functions

Access Alarm Log

1. Press the Access Alarm Log soft key.
   The Alarm Log appears (Figure 120).
2. Turn the rotary knob to scroll through the Alarm Log.
   When the “Clear Alarm Log” is selected and confirmed, all alarms in the Alarm Log are deleted.

Restore Site Defaults

Press the Restore Site Defaults soft key. The pre-defined site default settings are restored, and the “Default settings restored” message appears (Figure 121).
Site default settings are set in the Standby Setup screen.
Chapter 8 - Standby Mode Functions

Standby Setup Screen

In Standby mode, press the Setup key.

The Standby Setup screen (Figure 122) replaces the Standby Screen.

The cursor, which appears over “Default Settings,” enables you to select “Default Settings” or “Configuration”.

Default Settings

Select and confirm “Default Settings.”

The Default Settings column is selected (Figure 123).

If the return arrow (1 in Figure 123) is selected and confirmed, the Default Settings column is deselected and “Default Settings” is selected (Figure 122).

The Default Settings Items are:

• Volume settings
• Pressure settings
• Alarm Limits
• Alarm Volume
• Restore Factory Defaults

Figure 122. Standby Setup Screen

<table>
<thead>
<tr>
<th>Standby Setup</th>
<th>Configuration</th>
<th>Home</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Settings</td>
<td>Exit</td>
<td>Exit</td>
</tr>
<tr>
<td>Volume Settings</td>
<td>Time Set</td>
<td></td>
</tr>
<tr>
<td>Pressure Settings</td>
<td>Time Format</td>
<td></td>
</tr>
<tr>
<td>Alarm Limits</td>
<td>Date Set</td>
<td></td>
</tr>
<tr>
<td>Alarm Volume</td>
<td>Date Format</td>
<td></td>
</tr>
<tr>
<td>Restore Factory Defaults</td>
<td>Acoustic Confirmation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alarm Tone Sequence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Waveform Display</td>
<td></td>
</tr>
</tbody>
</table>

Figure 123. Standby Setup Screen Default Settings Selected

<table>
<thead>
<tr>
<th>Standby Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Settings</td>
</tr>
<tr>
<td>Exit</td>
</tr>
<tr>
<td>Volume Settings</td>
</tr>
<tr>
<td>Pressure Settings</td>
</tr>
<tr>
<td>Alarm Limits</td>
</tr>
<tr>
<td>Alarm Volume</td>
</tr>
<tr>
<td>Restore Factory Defaults</td>
</tr>
</tbody>
</table>
**Standby Setup Screen**

**Volume Settings**

1. Select and confirm "Volume settings."
   
   The Default Volume Settings window appears along the bottom of the Standby Setup screen (Figure 124).

2. Press a soft key (ex., P MAX in Figure 125).
   
   The cursor appears over the setting for the selected soft key.

3. Select and confirm a new setting value (ex., in Figure 125, the setting value was changed from 40 to 50).
   
   The Standby Setup screen instructs you to confirm the new default setting (Figure 126).

4. Repeat steps 2 and 3 for setting other parameter values.

5. Confirm the new default setting.
   
   The Default Volume Ventilator Settings window disappears, and the cursor appears over the return arrow.

**Pressure Settings**

Use the process example in "Volume Settings" and replace "Volume settings" with "Pressure settings."
Chapter 8 - Standby Mode Functions

Alarm Limits

1. Select and confirm “Alarm Limits.”
   The Default Alarm Limits window appears (Figure 127).

2. Select and confirm the desired alarm limit (Figure 128).

3. Select a new setting value (ex., in Figure 129, the setting value was changed from 30 to 25).

4. Confirm the new setting value.
   The new setting is saved and the cursor appears over the return arrow.

5. Repeat steps 2 through 4 for setting other setting values.

![Figure 127. Standby Setup Screen Default Alarm Limits](image)

![Figure 128. Standby Setup Screen Default Alarm Limits Select](image)

![Figure 129. Standby Setup Screen Default Alarm Limits Confirm](image)
Setting Alarm Limit Defaults

When the anesthesia machine is started, it uses the default alarm limit values that were established the last time the machine was configured. These values can be viewed and changed in the Alarm Limit window.

The Alarm Limit window is deactivated if the rotary knob is not used within 15 seconds, if the Alarm Limit key is pressed again, or if any other key is pressed.

Alarm Variables

- **Oxygen High Limit** — The Oxygen High Alarm Limit range is from 19% to 100%. It is not possible to set the Oxygen High Limit setting to less than or equal to the Oxygen Low Limit.  
  **The factory default value for Oxygen High Limit is 100%.**

- **Oxygen Low Limit** — The Oxygen Low Alarm Limit range is from 18% to 99%. It is not possible to set the Oxygen Low Limit setting to equal to or greater than the Oxygen High Limit.  
  **The factory default value for Oxygen Low Limit is 20%.**

- **Minute Volume High Limit** — The Minute Volume High Limit range is from 0.1 L/min. to 20.0 L/min.  
  **The factory default value is 12.0 L/min.**

- **Minute Volume Low Limit** — The Minute Volume Low Limit range is from 0.0 L/min. to 19.9 L/min.  
  **The factory default value is 3.0 L/min.**

- **Pressure High Limit** — The Pressure High Limit range is from 10 to 70 cmH₂O.  
  **The factory default value is 40 cmH₂O.**

- **Apnea Pressure Threshold** — The Apnea Pressure Threshold Limit range is from 5 to 30 cmH₂O.  
  **The factory default value is 8 cmH₂O.**
Chapter 8 - Standby Mode Functions

Alarm Volume

1. Select and confirm “Alarm Volume.”
   The Default Alarm Volume Setting window appears next to “Alarm Volume” (Figure 130).

2. Select and confirm a new alarm volume value (ex., in Figure 131, the value is changed from “4” to “5”).
   The new alarm volume value is saved and the Default Alarm Volume Setting window disappears.

Note: The value “1” is the minimum and the value of “10” is the maximum.
Standby Setup Screen

Restore Factory Defaults

1. Select and confirm “Restore Factory Defaults.”
   The Restore Factory Defaults Setting window appears next to “Restore Factory Defaults” (Figure 132).

2. Select and confirm “Yes” or “No.”
   When “Yes” is selected and confirmed, the factory defaults are restored and replace the Default Settings.

The factory default settings:

Volume Control
- PMAX = 40
- VT = 600
- Freq = 12
- TI : TE = 1:2.0
- TIP : TI = 10
- PEEP = 0

Pressure Control
- PINS = 15
- Freq = 12
- TI : TE = 1:2.0
- Insp Flow = 30
- PEEP = 0

Alarm Default Settings for O₂
- High = 100
- Low = 20

Alarm Default Settings for MV
- High = 12.0
- Low = 3.0

Alarm Default Settings for Pressure
- High = 40
- Threshold = 8

Alarm Audio Volume = 5
Chapter 8 - Standby Mode Functions

Configuration
Select and confirm “Configuration.”
The Configuration column is selected (Figure 133).
If the return arrow is selected and confirmed, the Configuration column is de-selected and “Configuration” is selected.
The Configuration Items are:
• Time Set
• Time Format
• Date Set
• Date Format
• Acoustic Confirmation
• Alarm Tone Sequence
• Waveform Display

Time Set
1. Select and confirm “Time Set.”
The Time Set window appears to the right of “Time Set” and the cursor appears over the hour field (Figure 134).

2. Select and confirm a new hour time value (ex., in Figure 135, the value is changed from “13” to “20”).
The cursor moves over the minute field (Figure 136).
Standby Setup Screen

3. Select and confirm a new minute time value (ex., in Figure 136, the value is changed from “15” to “30”).

The new time values are saved, the Time Set window disappears, and the cursor in the Configuration column appears over “Time Set.”

Note: This three-step process also applies to “Date Set” on page 112.

Time Format

1. Select and confirm “Time Format.”

The Time Format window appears to the right of “Time Format” and the cursor appears over the default time format value (Figure 134).

2. Select and confirm a new time format value (ex., in Figure 135, the value is changed from “24:00 Hour” to “AM/PM”).

The new format value is saved, the Time Format window disappears, and the cursor in the Configuration column appears over “Time Format.”

The values that can be selected are “24 Hour” or “AM/PM.”

Note: This two-step process applies to all other items in the Configuration column except for “Time Set” and “Date Set.”
Chapter 8 - Standby Mode Functions

Standby Setup Screen

Date Set
The values that can be selected are numerical values applicable to day, month, and two-digit year.

Date Format
The values that can be selected are “MM-DD-YY” or “DD-MM-YY.”

Acoustic Confirmation
The values that can be selected are “On” and “Off.” If “On” is selected, an acoustic confirmation is annunciated every time that the rotary knob is pressed.
Standby Setup Screen

Chapter 8 - Standby Mode Functions

Alarm Tone Sequence
The values that you can select are "Dräger" and "EN 740."

Waveform Display
The values that you can select are "Normal" and "Filled."
If "Normal" is selected, the waveform is not filled with a solid pattern, but appears as a line (1 in Figure 144).
Routine Maintenance

Routine maintenance must be performed regularly to ensure safe and effective operation. Regularly check the condition of the absorbent and the overall condition of the machine, power cord, hoses, and breathing bag.

Disassembling

Preparing the Compact Breathing System

1. Leave the vaporizer(s) on the machine.
2. Remove all breathing hoses.
3. Remove the breathing bag.
4. Remove the ventilation hose.
5. Remove the fresh gas hose from the breathing system.
6. Remove the anesthetic scavenging hose.
7. Detach the APL-bypass and the Peep/Pmax lines from the breathing system and from the side of the machine.
8. Remove the flow sensor cable.
9. Remove the O₂ sensor cable.
10. Remove the compact breathing system.

Dismantling the Inspiratory Valve

1. Unscrew the retaining nut.
2. Remove the inspection cap.
3. Extract the valve disc.

Dismantling the Expiratory Valve

1. Unscrew the retaining nut.
2. Remove the inspection cap.
3. Extract the valve disc.

Dismantling the Flow Sensor

1. Loosen fitting on the expiration port.
2. Extract the flow sensor.

Dismantling the APL-Valve

1. Unscrew the retaining nut.
2. Remove the APL-valve.
3. Unscrew the waste gas outlet port.
Chapter 9 - Routine Maintenance and Cleaning

Disassembling

Dismantling the Absorbent Canister

1. Turn the absorber counter-clockwise and remove by pulling down.
2. Empty the expired CO₂ absorbent from the absorber into an appropriate refuse container.

**Warning:** Absorbent is caustic and is a strong irritant to the eyes, skin, and respiratory tract. When replacing the absorbent, take care not to spill its caustic contents.

3. Fill the absorber with fresh CO₂ absorbent.
4. Ensure that no CO₂ absorbent dust/particles have been deposited between the gaskets and sealing surfaces. Such dust and particles can cause leaks in the system.

Dräger recommends the use of Drägersorb 800 Plus.

Dismantling Parts of the Ventilator

The following numbers in boldface refer to Figure 145.

1. Swing out the ventilator door (1).
2. Disconnect the ventilator chamber pressure sensor line (2) from the ventilator chamber pressure sensor line port (3).
3. Unlock the three clasps (4) to remove the cover (5).
4. Remove the diaphragm (6).

---

**Figure 145. Dismantling the Ventilator**

Diagram showing the disassembly steps.
Disinfecting/Cleaning/Autoclaving

Clean and autoclave the Fabius Tiro Anesthesia Workstation and its parts according to the guidelines below. Follow your institution's policies regarding specific methods and agents for cleaning and sterilization. Determination of the need and frequency of sterilization of any particular component is the responsibility of the user institution.

Autoclaving procedures should be performed according to procedures established by the user institution following the specific instructions provided by the manufacturer of the sterilizing equipment or agent to be used. Such policies, procedures, and instructions should ultimately be consistent with established principles of clinical microbiology and infection control.

Caution: The exterior and certain other components of the anesthesia workstation consist of materials that are sensitive to certain organic solvents sometimes used for cleaning and disinfecting (e.g., phenols, halogen releasing compounds, oxygen releasing compounds, strong organic acids, etc.). Exposure to such substances may cause damage that is not always immediately apparent. Sterilization with ethylene oxide (EtO) or formaldehyde is also not permitted.

To prevent any damage, we recommend that only detergents and disinfectants are used that are compatible with the device, e.g. surface disinfectants on the basis of aldehydes, alcohols, or quaternary ammonium compounds for disinfection.

Ensure that all disinfectants are registered with the U.S. Environmental Protection Agency (or approved by your national authorities) for use as intended. Always follow the instruction labels specifically with respect to prescribed concentrations and the necessary exposure times.

Disinfectants often contain – besides their main active agents – additives that can also damage materials. When in doubt, ask the supplier/manufacturer of the disinfectant/cleaning agent.

Caution: The Fabius Tiro and its components must not be treated with formaldehyde vapors or ethylene oxide!

Warning: Follow all of your accepted hospital procedures for disinfecting parts contaminated with body fluids (protective clothing, eyewear, etc.).
Chapter 9 - Routine Maintenance and Cleaning

Disinfecting/Cleaning/Autoclaving

Recommendations for Typical Cleaning and Disinfection After Use

A = Washing Machine (Wet pasteurisation at 70° C, 158° F, for 30 minutes after detergent cleaning)
B = Wiping (Glutaraldehyde-based formulations of 2%; ethyl or isopropyl alcohol at 70% to 90%; sodium hypochlorite (5.2% household bleach) 1:500 dilution (100 ppm free chlorine))
C = Immersion (Glutaraldehyde-based formulations of 2%)
D = Autoclaving (Including steam or hot air at 134° C, 273° F). Use your manufacturer’s or your facility’s recommendations.
1 = Per patient; 2 = Daily; 3 = Weekly; 4 = Monthly; * = Front daily, other surfaces weekly

Caution: Ensure that subsystems have been thoroughly aerated following cleaning and disinfection activities.

Table 6. Schedules for Fabius Tiro Anesthesia Workstation

<table>
<thead>
<tr>
<th>Components Processed</th>
<th>Schedules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workstation (outside)</td>
<td>A B C D</td>
</tr>
<tr>
<td>Vaporizers</td>
<td>B 2</td>
</tr>
<tr>
<td>Power cable, gas supply hoses</td>
<td>B 4</td>
</tr>
<tr>
<td>Breathing bag and hose and Y-piece</td>
<td>A 1 B 1 D 1</td>
</tr>
<tr>
<td>Diaphragm</td>
<td>A 1 C 1 D 1</td>
</tr>
<tr>
<td>Breathing system</td>
<td>A 1 C 1 D 1</td>
</tr>
<tr>
<td>Valve discs</td>
<td>A 1 C 1 D 1</td>
</tr>
<tr>
<td>Ventilator hose</td>
<td>D 1</td>
</tr>
<tr>
<td>Ventilator cover</td>
<td>D 1</td>
</tr>
<tr>
<td>APL-valve</td>
<td>D 1</td>
</tr>
<tr>
<td>Exhaust port</td>
<td>D 1</td>
</tr>
<tr>
<td>Control lines and cables (outside)</td>
<td>B 3</td>
</tr>
<tr>
<td>Expiratory port</td>
<td>A 1 C 1 D 1</td>
</tr>
<tr>
<td>Absorber and insert</td>
<td>A 1 C 1 D 1</td>
</tr>
<tr>
<td>Flow sensor (outside)</td>
<td>B 2 C 2</td>
</tr>
<tr>
<td>AGS housing</td>
<td>A 1 C 1 D 1</td>
</tr>
<tr>
<td>AGS flow tube (no filter)</td>
<td>B 1 D 1</td>
</tr>
<tr>
<td>AGS buffer vol. container</td>
<td>A 1 C 1 D 1</td>
</tr>
<tr>
<td>AGS transfer hose</td>
<td>A 1 C 1 D 1</td>
</tr>
</tbody>
</table>
**Maintenance Intervals**

Clean and disinfect the machine and components before each service (and also when returning for repair).

**When Required**

- Replace the O2 sensor when calibration is no longer possible.
- Replace the flow sensor when calibration is no longer possible.
- Replace the pressure-measuring line (silicone rubber hose and sleeve).
- Replace APL-bypass and PEEP and Pmax silicone rubber hoses.
- Replace the ventilator hose if it is discolored or damaged.

**Every 6 Months**

Inspection and service by trained service personnel. Draeger Medical, Inc. recommends DrägerService.

- Fabius Tiro
- Breathing systems
- Vaporizer(s)
- Sensors
- Ventilator hose

**Annually**

- Replace the bacterial filter on the pressure-measuring line.
- Replace the diaphragm in the ventilator (patient).
- Replace vaporizer O-rings

**After 3 Years**

By trained service personnel:

- Replace the lead gel rechargeable battery for the back-up power supply.
- Replace the diaphragm and O-rings of the ventilator (piston).
- Replace breathing system canister assembly and associated seals.

**Checking Readiness for Operation**

Refer to “Daily and Preuse Checkout Form” in the Appendix.
Troubleshooting

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## Table 7. Alarm Message, Probable Cause, and Remedy

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<tr>
<th>Alarm Message</th>
<th>Probable Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIRWAY PRESSURE HIGH</td>
<td>Upper alarm limit for airway pressure has been exceeded, ventilation hose is kinked.</td>
<td>Check hose system on anesthesia machine. Check breathing circuit or alarm limit value.</td>
</tr>
<tr>
<td></td>
<td>Alarm limit has been set too low.</td>
<td></td>
</tr>
<tr>
<td>APNEA FLOW</td>
<td>Breathing/ventilation stops.</td>
<td>Check ventilator. Check breathing circuit.</td>
</tr>
<tr>
<td></td>
<td>Leak or disconnect in breathing circuit.</td>
<td></td>
</tr>
<tr>
<td>APNEA PRESSURE</td>
<td>Inadequate fresh-gas supply.</td>
<td>Check ventilator. Check breathing circuit.</td>
</tr>
<tr>
<td></td>
<td>Breathing/ventilation stops.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leak or disconnect in breathing circuit.</td>
<td></td>
</tr>
<tr>
<td>BATTERY LOW</td>
<td>AC failure and battery &lt; 20% = Advisory</td>
<td>Restore mains power.</td>
</tr>
<tr>
<td></td>
<td>AC failure and battery &lt; 10% = Caution</td>
<td></td>
</tr>
<tr>
<td>CHECK APL VALVE</td>
<td>APL bypass valve fault.</td>
<td>Check ventilator diaphragm and close cover. Check APL bypass valve connection for disconnect or leak. Select Standby Mode and switch back to the previous ventilation mode. Check the APL valve setting.</td>
</tr>
<tr>
<td>CHECK BATTERY</td>
<td>UPS is not functional.</td>
<td>Replace fuse. Call your local Authorized Service Organization or DrägerService (see “Daily and Preuse Checkout Form” for DrägerService contact information).</td>
</tr>
<tr>
<td>CONTINUOUS PRESSURE</td>
<td>Breathing pressure above threshold for more than 15 seconds.</td>
<td>Check breathing circuit. If in ManSpont mode, check fresh gas flow.</td>
</tr>
<tr>
<td>EXP PORT LEAKAGE</td>
<td>Expiratory flow of more that 15 mL measured during inspiration.</td>
<td>Check expiratory valve and valve disk. Check tubing of expiration control line. Follow the procedure to calibrate flow sensor. Call your local Authorized Service Organization or DrägerService (see “Daily and Preuse Checkout Form” for DrägerService contact information).</td>
</tr>
<tr>
<td>EXP PRESSURE HIGH</td>
<td>Peep is 4 cmH2O above the Peep setting in an automatic ventilation mode.</td>
<td>Check PEEP/PMAX, etc. hoses for kinks.</td>
</tr>
<tr>
<td>FLOW SENSOR CAL DUE</td>
<td>More than 18 hours passed since last flow sensor calibration.</td>
<td>Follow the procedure to calibrate flow sensor.</td>
</tr>
<tr>
<td>FLOW SENSOR FAIL</td>
<td>Flow sensor has not been calibrated.</td>
<td>Follow the procedure to calibrate sensor. Replace sensor and calibrate. Call your local Authorized Service Organization or DrägerService (see “Daily and Preuse Checkout Form” for DrägerService contact information).</td>
</tr>
<tr>
<td></td>
<td>Sensor faulty.</td>
<td></td>
</tr>
<tr>
<td>FRESH GAS LOW</td>
<td>Inadequate fresh-gas supply.</td>
<td>Ensure adequate fresh-gas supply. Check hoses. Check breathing circuit.</td>
</tr>
<tr>
<td></td>
<td>Blocked/kinked hose.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leak or disconnect in breathing circuit.</td>
<td></td>
</tr>
<tr>
<td>INSP O2 HIGH</td>
<td>Inspiratory O2 concentration exceeds the upper alarm limit.</td>
<td>Check flowmeter settings and O2 high alarm limit.</td>
</tr>
<tr>
<td>INSP O2 LOW</td>
<td>Inspiratory O2 concentration is below lower alarm limit.</td>
<td>Check O2 supply. Check flowmeter settings and O2 low alarm limit.</td>
</tr>
<tr>
<td>INSP PRES NOT REACH</td>
<td>Set pressure not achieved while ventilating in Pressure Control mode.</td>
<td>Check ventilator and Pinsp settings.</td>
</tr>
<tr>
<td>MINUTE VOLUME HIGH</td>
<td>Minute volume has exceeded upper alarm limit.</td>
<td>Calibrate flow sensor. Replace if necessary.</td>
</tr>
<tr>
<td></td>
<td>Flow sensor has not been calibrated.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sensor faulty.</td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 10 - Troubleshooting

<table>
<thead>
<tr>
<th>Alarm Message</th>
<th>Probable Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINUTE VOLUME LOW</td>
<td>Minute volume has fallen below lower alarm limit.</td>
<td>Check breathing circuit and alarm limit.</td>
</tr>
<tr>
<td></td>
<td>Blocked/kinked hose.</td>
<td>Check breathing circuit.</td>
</tr>
<tr>
<td></td>
<td>Leak in breathing system.</td>
<td>Check breathing system.</td>
</tr>
<tr>
<td></td>
<td>Reduced volume due to pressure limitation.</td>
<td>Check Pmax setting on ventilator control panel.</td>
</tr>
<tr>
<td></td>
<td>Reduced lung compliance.</td>
<td>Check ventilator settings.</td>
</tr>
<tr>
<td></td>
<td>Flow sensor not calibrated or faulty.</td>
<td>Follow the procedure to calibrate flow sensor and replace if necessary.</td>
</tr>
<tr>
<td>NO FRESH GAS</td>
<td>Inadequate fresh-gas supply.</td>
<td>Ensure adequate fresh-gas supply.</td>
</tr>
<tr>
<td></td>
<td>Fresh-gas control valve closed</td>
<td>Open fresh-gas control valve.</td>
</tr>
<tr>
<td>O2 SENSOR CAL DUE</td>
<td>More than 18 hours passed since last oxygen sensor calibration.</td>
<td>Follow the procedure to calibrate oxygen sensor.</td>
</tr>
<tr>
<td>O2 SENSOR FAIL</td>
<td>O2 sensor has not been correctly calibrated.</td>
<td>Follow the procedure to calibrate O2 sensor.</td>
</tr>
<tr>
<td></td>
<td>O2 sensor replaced and/or not calibrated.</td>
<td>Follow the procedure to calibrate O2 sensor.</td>
</tr>
<tr>
<td></td>
<td>O2 sensor used up.</td>
<td>Replace sensor capsule and calibrate.</td>
</tr>
<tr>
<td></td>
<td>O2 sensor disconnected.</td>
<td>Connect O2 sensor assembly.</td>
</tr>
<tr>
<td></td>
<td>Faulty sensor cable.</td>
<td>Replace O2 sensor housing assembly.</td>
</tr>
<tr>
<td>O2 SUPPLY LOW</td>
<td>O₂ supply line has less than minimum pressure permitted (approximately 20 psi).</td>
<td>Check O₂ supply and cylinder backup.</td>
</tr>
<tr>
<td>PEEP HIGH</td>
<td>Peep is higher than 4 cmH₂O in ManSpont mode.</td>
<td>Check APL-valve setting and/or fresh gas flow.</td>
</tr>
<tr>
<td>POWER FAIL</td>
<td>Mains not connected.</td>
<td>Connect mains.</td>
</tr>
<tr>
<td>PRES APNEA ALARM OFF</td>
<td>Pressure alarms off in ManSpont.</td>
<td>Check ventilator and Pmax settings.</td>
</tr>
<tr>
<td>PRESSURE LIMITING</td>
<td>Measured pressure equals or exceeds Pmax ventilator setting.</td>
<td>Check breathing circuit and ventilator settings.</td>
</tr>
<tr>
<td>PRESSURE NEGATIVE</td>
<td>Measured breathing pressure is less than -5 cmH₂O.</td>
<td></td>
</tr>
<tr>
<td>PRESSURE SENSOR FAIL</td>
<td>Faulty sensor or pressure not calibrated.</td>
<td>Call your local Authorized Service Organization or DrägerService (see “Daily and Preuse Checkout Form” for DrägerService contact information).</td>
</tr>
<tr>
<td>PRES THRESHOLD LOW</td>
<td>Ventilation parameters were changed without changing alarm settings.</td>
<td>Push the Auto Set soft key and check ventilator settings.</td>
</tr>
<tr>
<td></td>
<td>Breathing pressure leak or partial disconnection occurs when the threshold</td>
<td>Check breathing circuit.</td>
</tr>
<tr>
<td></td>
<td>pressure alarm limit is set significantly lower than the peak pressure.</td>
<td></td>
</tr>
<tr>
<td>RS232 COM FAIL</td>
<td>External monitor cable disconnected.</td>
<td>Check monitor interface cable.</td>
</tr>
<tr>
<td>SPEAKER FAIL</td>
<td>Primary speaker failed.</td>
<td>Call your local Authorized Service Organization or DrägerService (see “Daily and Preuse Checkout Form” for DrägerService contact information).</td>
</tr>
<tr>
<td>VENTILATOR FAIL</td>
<td>Ventilator not assembled correctly.</td>
<td>Check diaphragm and close cover.</td>
</tr>
<tr>
<td></td>
<td>Check PEEP/PMAX line for disconnect or leak.</td>
<td>Check PEEP/PMAX line for disconnect or leak.</td>
</tr>
<tr>
<td></td>
<td>Select Standby Mode and switch back to the previous ventilation mode.</td>
<td></td>
</tr>
<tr>
<td>VOLUME ALARMS OFF</td>
<td>Volume alarms turned off by operator in ManSpont mode.</td>
<td></td>
</tr>
</tbody>
</table>
## Components

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<td>Rear View (Connector Panel)</td>
<td>131</td>
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<td>Gas Supply Connections</td>
<td>132</td>
</tr>
</tbody>
</table>
1 O₂ sensor on inspiratory valve
2 Selection knob for MAN and SPONT on APL valve
3 Dräger Vapor anesthetic agent vaporizer
4 Oxygen flush
5 Total fresh gas flowmeter
6 Ventilator
7 Ventilator control panel (settings for ventilation parameters and airway monitoring)
8 Ventilator hose
Chapter 11 - Components

Compact Breathing System (Top View)

Figure 147. Compact Breathing System

1 Selection knob for MAN and SPONT on APL valve
2 APL Bypass valve connection port
3 PEEP/PMAX valve connection port
4 Inspiratory valve
5 Expiratory valve
6 Inspiratory port
7 Connector for breathing bag
8 Expiration port
1 Power cable plug
2 On/off switch
3 Fuse
Gas Supply Connections

Figure 149. Gas Supply Connections

1 Connectors for medical gas pipeline supply (central supply)
2 Connector for gas cylinder supply (reserve supply) (trolley mount only)

Figure 150. Tethered Medical Gas Regulator and Gauge

1 Tethered medical gas regulator and gauge
Technical Data

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S-ORC (Sensitive Oxygen Ratio Controller) ................ 142
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### Technical Data

#### Ambient Conditions

**During operation**
- **Temperature**: 10 to 35 °C
- **Atmospheric pressure**: 700 to 1060 cmH₂O
- **Relative humidity**: 20 to 80%

**During storage**
- **Temperature**: –10 to 60 °C
- **Atmospheric pressure**: 700 to 1060 cmH₂O
- **Relative humidity**: 10 to 90%

#### Machine Data

**Gas supply from medical gas pipeline system**
- **Pipeline System Pressure Range at Machine Connector**
  - O₂, N₂O, Air: 50 to 55 psi (3.4 to 3.8 bar)
  - Note: Pipeline system supply pressure variation shall not exceed ± 10%
- **Gas supply connectors**: NIST or DISS (where required)
- **Each inlet is fitted with a non-return valve**
- **Pipeline Pressure Indicator Accuracy**: ± 3% of full scale from 40 to 120 psi (2.7 to 8 bar)

**Gas supply from supplementary O₂ and N₂O cylinders** (with pin-index connections)
- **Cylinder Connections**: Pin-indexed hanger yokes (CGA V-1-1994)
- **Cylinder Gas Pressure**
  - **O₂**: 1900 psi (131 bar)
  - **N₂O**: 745 psi (51.3 bar)
- **Cylinder Gauges**: Conform to ASME B40.1 Grade B
- **Cylinder Gauge Range**
  - **O₂**: 0 to 3000 psi (206.8 bar)
  - **N₂O**: 0 to 3000 psi (206.8 bar)

**Internal Regulator Safety Relief Valve Pressure**: 70 psi

**Equipment Class**: Class 1, Type B, IPX0

**Ingress of Fluids**: IPX0
Chapter 12 - Technical Data

Dimensions (Approximate)
* Note: Width may vary with COSY arm position.

- **Trolley Mount without COSY**
  - (W) 22.8 in. x (H) 53.6 in. x (D) 24.7 in.
  - (W) 57.9 cm x (H) 136.1 cm x (D) 62.7 cm

- **Trolley Mount with COSY**
  - (W) 30.4 in. x (H) 53.6 in. x (D) 33.0 in.
  - (W) 77.2 cm x (H) 136.1 cm x (D) 83.8 cm

- **Wall Mount without COSY**
  - (W) 20.8 in. x (H) 21.9 in. x (D) 17.4 in.
  - (W) 52.8 cm x (H) 55.6 cm x (D) 44.2 cm

- **Wall Mount with COSY**
  - (W) 28.4 in. x (H) 21.9 in. x (D) 30.5 in.
  - (W) 72.1 cm x (H) 55.6 cm x (D) 77.5 cm

Weight (Approximate)
* Note: The following weights exclude weights of supplementary cylinders and vaporizers.

**Fabius Tiro Wall Mount**
- Fabius Tiro Core Module: 64.0 lbs. / 29.0 kg
- COSY: 15.5 lbs. / 7.0 kg
- Wall Mount Bracket: 26.0 lbs. / 11.8 kg
- Fabius Tiro Wall Mount Total: 105.5 lbs. / 47.8 kg

**Fabius Tiro Trolley Mount**
- Fabius Tiro Core Module with two pin index cylinder yokes: 69.5 lbs. / 31.5 kg
- COSY: 15.5 lbs. / 7.0 kg
- Trolley: 160.0 lbs. / 72.6 kg
- Fabius Tiro Trolley Mount Total: 245.0 lbs. / 111.1 kg

**Power supply, Rating**
- Non-configurable: 100 – 240 Vac, 50/60 Hz., 2.3 A maximum

**Rechargeable batteries**
- Rating: 24 V; 3.5 Ah
- Type: sealed, gelled lead-acid
- Recharging time: ≤ 16 hours on the mains or full operation time
- Operation time with fully charged batteries: 45 minutes, minimum
Technical Data

Fuses

The following numbers in boldface refer to Figure 151.

Mains fuses: (1)

For 100-240V supply voltage:

2x T2.5AL 250V  IEC 127/III

Fuses located on circuit board:

1x T1.6AL 250V  IEC 127/III (2)
1x T4AL 250V  IEC 127/III (3)
1x T2.5AL 250V  IEC 127/III (4)

Battery fuse:

1x T3.15AL 250V IEC 127/III (5)

Electromagnetic Compatibility (EMC)

Conforming to EN 60601-1-2 and IEC 60601-1-2

The operation of this anesthetic workstation or module may be adversely affected by electromagnetic interference exceeding the levels specified in EN 60601-1-2 and IEC 60601-1-2.

Electrical Safety Conformance

Conforms to:

• UL2601
• IEC 60601-1
• IEC 60601-2-13
• CAN/CSA-C22.2 No. 601.1-M90
• CAN/CSA-C22.2 No. 60601-2-13
• EN 740
Chapter 12 - Technical Data

Ventilator

Control Inputs Ranges

<table>
<thead>
<tr>
<th>Input</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMAX</td>
<td>Pressure limiting</td>
<td>15 – 70 cmH2O (1 cmH2O resolution)</td>
</tr>
<tr>
<td>VT</td>
<td>Tidal volume</td>
<td>20 – 1400 mL (10 mL resolution)</td>
</tr>
<tr>
<td>f</td>
<td>Breathing frequency</td>
<td>4 – 60 bpm (1 bpm resolution)</td>
</tr>
<tr>
<td>Ti/Te</td>
<td>Inspiration/expiration ratio</td>
<td>4 : 1 to 1 : 4</td>
</tr>
<tr>
<td>Tip/Ti</td>
<td>Inspiration pause</td>
<td>0% - 50% (1% resolution)</td>
</tr>
<tr>
<td>PEEP</td>
<td>End-expiratory pressure</td>
<td>0 - 20 cmH2O (1 cmH2O resolution)</td>
</tr>
<tr>
<td>Pinsp</td>
<td>Inspiratory pressure</td>
<td>5 - 60 cmH2O (1 cmH2O resolution)</td>
</tr>
<tr>
<td>Insp Flow</td>
<td>Inspiratory flow</td>
<td>10 - 75 L/min (1 L/min resolution)</td>
</tr>
</tbody>
</table>

Delivery Accuracy

<table>
<thead>
<tr>
<th>Input</th>
<th>Description</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMAX</td>
<td>Pressure limiting</td>
<td>± 5 cmH2O of setting</td>
</tr>
<tr>
<td>VT</td>
<td>Tidal volume</td>
<td>± 5% of setting or 20 mL, whichever is greater (discharged to atmosphere, no compliance compensation)</td>
</tr>
<tr>
<td>f</td>
<td>Breathing frequency</td>
<td>± 1 bpm of setting</td>
</tr>
<tr>
<td>Ti/Te</td>
<td>Inspiration/expiration ratio</td>
<td>± 5% of setting</td>
</tr>
<tr>
<td>Tip/Ti</td>
<td>Inspiration pause</td>
<td>± 25% of setting</td>
</tr>
<tr>
<td>PEEP</td>
<td>End-expiratory pressure</td>
<td>± 2 cmH2O or ± 20% of setting, whichever is greater</td>
</tr>
</tbody>
</table>

High Pressure Safety Relief Valve

75 ± 5 cmH2O

Negative Pressure Safety Relief Valve (Ambient Air Inlet Valve)

-7.5 to -9 cmH2O

System Compliance Compensation Measurement

0.2 to 6.0 ml/cmH2O +/- 0.2 ml/cmH2O or +/- 10% of actual compliance, whichever is greater
Anesthesia Gas Supply Module

**Fresh Gas Flow Indicators:**
O₂, N₂O, Air: Range and accuracy: 0.0 to 12.0 L/min ± 10% of reading or 0.12 L/min (into an ambient atmosphere of 14.7 psi (101.3 kPa) at 20° C).
Resolution: 0.1 L/min.

**Fresh Gas Flow Stability:**
O₂ and N₂O: ±10% of setting with pipeline pressures between 45 - 65 psi
Air ± 10% of setting with pipeline pressures between 50 - 55 psi
Air flow rate will vary proportionally with supply pressures outside 50 - 55 psi.

**Total Fresh Gas Flowmeter:**
Range and accuracy: 0 to 10 L/min ± 10% of full scale at STP,
calibrated with 50% O₂ / 50% N₂O gas mixture
0 to 10 L/min ± 15% of full scale at STP for all other gas mixtures

Resolution:
0.5 L/min from 0.5 - 2 L/min
1.0 L/min from 2 - 10 L/min

**O₂ flush (bypass):**
at 55 psi (3.8 bar): max. 50 L/min
at 50 psi (3.4 bar): min. 35 L/min

**Common Gas Outlet Pressure Limit:** 13 psi (0.9 bar), maximum
# Anesthetic Agent Vaporizer Interface

Dräger Vapor quick-change plug-in system for one anesthetic agent vaporizer. The connections are automatically closed and sealed when the vaporizer is removed.

Dräger Halothane Vapor  
Dräger Enflurane Vapor  
Dräger Isoflurane Vapor  
Dräger Sevoflurane Vapor  
Datex-Ohmeda Devapor/D-Tec for Desflurane

See specific Instructions for Use manuals for technical data of anesthetic agent vaporizers.

## Monitoring and Measurement Display

<table>
<thead>
<tr>
<th>Display</th>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paw Airway pressure (numeric)</td>
<td>-20 to 99 cmH₂O</td>
<td>1 cmH₂O</td>
<td>±4%*</td>
<td></td>
</tr>
<tr>
<td>Paw Airway pressure (wave)</td>
<td>0 to 99 cmH₂O</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ve Expiratory minute volume</td>
<td>0 to 99.9 L/min</td>
<td>0.1 L/min</td>
<td>±15%†</td>
<td>ATPS‡</td>
</tr>
<tr>
<td>Ve Expiratory tidal volume</td>
<td>0 to 1500 mL</td>
<td>1 mL</td>
<td>±15%† or±20 mL, whichever is greater</td>
<td>ATPS‡</td>
</tr>
</tbody>
</table>

Note: For end-tidal values of Desflurane exceeding 12%, tidal and minute volume accuracies may exceed ±15%.

<table>
<thead>
<tr>
<th>Display</th>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>f Breathing frequency</td>
<td>2 to 99 bpm</td>
<td>±1 bpm</td>
<td>±1 bpm</td>
<td>with reference to ambient pressure during calibration</td>
</tr>
<tr>
<td>FiO₂</td>
<td>O₂ measurement in the main gas flow</td>
<td>10 to 100 vol.%</td>
<td>1 vol.%</td>
<td>±3 vol.%</td>
</tr>
</tbody>
</table>

Response time: Less than 25 seconds

Service life of O₂ sensor cell: ≥ 8 months at 25°C, 50% relative humidity, 50% O₂ gas mixture (or ≥ 5000% hour O₂)

* Max. ± 4% of the measured value or ± 2 cmH₂O, whichever is greater.
† At standard test conditions per EN740 Annex DD and fresh gas flow = 2 times Ve.
‡ ATPS = Ambient Temperature Pressure Saturated Gas
Breathing System

<table>
<thead>
<tr>
<th>Compact Breathing System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume: 2.8 L + bag</td>
</tr>
<tr>
<td>Compliance: 0.22 mL/cmH₂O*</td>
</tr>
<tr>
<td>in automatic mode (Volume Control)§</td>
</tr>
<tr>
<td>Absorber volume: 1500 mL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resistance of Breathing System</th>
<th>5 L/min</th>
<th>30 L/min</th>
<th>60 L/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspiratory Resistance</td>
<td>0.5 cmH₂O*</td>
<td>1.3 cmH₂O*</td>
<td>2.8 cmH₂O*</td>
</tr>
<tr>
<td>Expiratory Resistance</td>
<td>0.7 cmH₂O*</td>
<td>2.4 cmH₂O*</td>
<td>4.8 cmH₂O*</td>
</tr>
</tbody>
</table>

§ Compliance exclusive of patient hoses.
Note: Resistance tests in compliance with EN740-107.4.2.1
* cmH₂O, Dry

Classification II b
Conforming to Directive 93/42/EEC Appendix IX

UMDNS Code 10-134
Universal Medical Device Nomenclature System

Control Inputs Ranges
APL-Valve MAN mode 5 - 70 cmH₂O
SPONT mode 1.5 cmH₂O

Pressure Required to Open a Wet Unidirectional Valve
Moist: 1.5 cmH₂O
(Tested in accordance with EN740)

Pressure Generated by a Wet Unidirectional Valve
Moist: 3.1 cmH₂O (Tested in accordance with EN740)

Low Oxygen Supply Pressure Alarm
Alarm limit Warning signal when the pressure drops below 20 ± 4 psi
Alarm signal High priority alarm (Warning)
LED indicator The red LED indicator in the O₂ area of the gas flow control interface will flash until the O₂ supply is restored.
Chapter 12 - Technical Data

S-ORC (Sensitive Oxygen Ratio Controller)

S-ORC is a control element which guarantees a minimum O₂ concentration in the fresh gas flow. As from a flow rate of approx. 200 mL/min., the N₂O concentration in the fresh gas can be freely set between 0 and 75%.

During O₂ shortage

S-ORC limits the N₂O concentration in the fresh gas, so that the O₂ concentration does not drop below 23 vol. %.

N₂O metering valve open and O₂ metering valve closed or O₂ flow less than 0.2 L/min

S-ORC prevents N₂O flow

During N₂O failure

O₂ may still be administered. No alarm.

Serial Interface

Type: RS - 232
Baud Rates: 4800, 9600, 19.2K
Parity: Odd, Even, None
Data Bits: 7 or 8
Stop Bits: 1 or 2
Protocol: Vitalink. Medibus
Diagrams

Figure 152. Gas flow diagram (Compact Breathing System)
* Note: The check valve is not installed on the Canadian machine.
Appendix - Daily and Preuse Checkout Form

Daily and Preuse Checkout Form

Before operating the Fabius Tiro, the following checkout verification form must be completed to ensure that the machine is ready for use. Do not insert any additional components into or modify the anesthesia system after the checkout procedure is started.

This is a recommended procedure. Follow your institution's policies for specific checkout procedures.

Caution: If any check cannot be carried out satisfactorily, the machine must not be used.

Call your local Authorized Service Organization or DrägerService at:

DrägerService
Draeger Medical, Inc.
3122 Commerce Drive
Telford, PA 18969
Tel: (215) 721-5402
(800) 543-5047
Fax: (215) 721-5784
Please note that this Daily Pre-use check list takes into consideration all possible configurations of the Fabius Tiro. The clinician need only use those areas that apply to their specific Fabius Tiro configuration.

All checks must be carried out daily before equipment is used. The person who carries out the checks must be fully conversant with the Instruction for Use. Checks marked with a P must be carried out before each patient use. These pages should be removed and copied to establish a daily record of machines checks. Mark each function when checks have been satisfactorily completed.

<table>
<thead>
<tr>
<th>Fabius Tiro Serial Number</th>
</tr>
</thead>
</table>

### Pre-conditions
- Inspection intervals for machine and accessories are current
- **P** Machine fully assembled and connected
  - Monitors (O2, P, V, CO2, anesthetic agent) (when present) switched on and functioning, self test carried out satisfactorily
  - System diagnostics for Fabius Tiro carried out
  - Sampling line for gas monitoring (when present) connected to Luer lock on the Y-piece, correct anesthetic agent selected
- **P** Desflurane vaporizer (when being used) powered on

### Checking Reserve Power
- **P** Verify that battery is fully charged. (If the battery does not show full a charge, the battery operation time is not guaranteed to be 45 minutes.)

### Checking the Medical Gas Connections
- Visually inspect all gas supplies from the medical gas pipeline system and cylinders to make sure that they connect properly and fit securely.
- Verify that all medical gas pipeline supplies are within acceptable pressure ranges.
- Open reserve gas cylinders (when present).
- O2 pressure more than 1000 psi (70 bar)
- N2O pressure greater than 600 psi (43 bar) if present
- Air pressure greater than 1000 psi (70 bar) if present
- Close reserve gas cylinders.

### O2 Flush Function
- Press O2 flush: A strong flow of gas should be emitted from the patient connection.
- Release O2 flush button: flow of gas from patient connection stops.
Appendix - Daily and Preuse Checkout Form

Checking the Flow Control/Metering System

☐ Activate ManSpont mode.

☐ Fully open the O2 metering valve. O2 flow of at least 10 L/min present.

☐ Fully open the N2O metering valve. N2O flow of at least 10 L/min present.

☐ Turn off the O2 supply. Remove the O2 connector and close the O2 cylinder valve. The O2 Low Supply Pressure Alarm LED is blinking. N2O does not flow.

☐ Restore the O2 supply: N2O flow is present.

☐ Set O2 metering valve to 1.5 L/min. N2O flow = 3 L/min to 5 L/min

☐ Close the O2 metering valve: No N2O flow.

☐ Open the AIR flow control valve. Air flow of at least 10 L/min present.

☐ Close all metering valves.

Sensor Calibration

☐ Remove O2 sensor housing from inspiratory valve dome

☐ Calibrate O2 sensor

☐ Calibrate flow sensor

☐ Replace O2 sensor

Checking the Gas Type

☐ Set the O2 metering valve to approx. 3 L/min.

☐ Verify an O2 concentration indication of approx. 100 vol.%.

☐ Close O2 metering valve.

Vapor 19.n, Vapor 2000 (Tec 5)

P ☐ Fastening; Latched down firmly and set vertically

P ☐ Handwheel; In zero position and engaged

P ☐ Filling level between min. and max.

P ☐ Key-indexed filling system; Sealing key or pin inserted and closed tight. (when present)

P ☐ Quik Fil or Funnel filling system; Locking screw tight (when present)

Desflurane Vaporizer (when present)

P ☐ Fastening; Latched down firmly and set vertically

P ☐ Handwheel; In zero position and engaged

P ☐ Filling level between min. and max.

P ☐ Operational light lit

Selectatec™

P ☐ Fastening; Latched down firmly and set vertically

P ☐ Handwheel; In zero position and engaged

P ☐ Filling level between min. and max.

Checking the Condition of CO2 Absorbent

P ☐ Color change is no more than half the canister of CO2 absorbent.
Appendix - Daily and Preuse Checkout Form

Leak Testing the Fresh Gas Circuit

Test once without the vaporizer and once with the Dräger Vapor with the handwheel set to zero.

☐ Go to Standby and press the Leak Test soft key. Follow the instructions on the screen.

If the system leaks (i.e. pressure drops):
  • Check that all plug-in, push-fit and screw connectors fit tightly.
  • Replace any missing or damaged seals. If necessary, call your local Authorized Service Organization or DrägerService.

Inspiratory and Expiratory Valves (Compact Breathing Systems)

Press the ManSpont key and confirm.
Set APL-valve to MAN position and adjust to 30 cmH₂O.
Press O₂ flush.

☐ Breathing bag for manual ventilation fills Inspiratory and expiratory valve discs move freely when the breathing bag is squeezed and released.

APL Valve (Compact Breathing System)

☐ Set APL valve to MAN and 30 cmH₂O. Set fresh gas flow to 20 L/min.
☐ Press the ManSpont key and confirm.
When the pressure waveform on the Breathing Pressure Trace window stabilizes (e.g., a flat line), flip the APL valve to SPONT to release pressure.
☐ Peak pressure display on monitor reads 24 to 36 cmH₂O.

Checking Ventilator Operation

☐ Connect a breathing bag to the Y-piece to act as test lung.
☐ Press the Pressure Control key and confirm.
☐ Check that ventilation measurements are displayed.
☐ Check that the ventilator piston is cycling.
☐ Monitor the operation of the inspiratory and expiratory valve discs.
☐ Check that the breathing bag (test lung) on the Y-piece is ventilating.
☐ Press the Standby key and confirm.

Monitors

The alarm function can be tested by setting alarm limits to levels that are certain to trigger an alarm.

Check the alarm limit settings. The monitor alarm limits are automatically set to a default configuration when the SYSTEM POWER switch is turned on. Check these settings and adjust them if necessary. Alarm limits can be adjusted at the beginning of or during a procedure. Also, make sure that any external monitors (if any) are connected properly.

Test the alarm functions for all monitors. Simulate alarm conditions and check for appropriate alarm signals.
  ☐ Test the O₂ monitor and alarm module.
  ☐ Test the volume monitor and alarm module.
  ☐ Test the pressure monitor and alarm module.
  ☐ Press the Standby key and confirm.
Appendix - Daily and Preuse Checkout Form

Additional Monitors (when present)

☐ Check the CO2 monitor and alarm module.

☐ Check the anesthetic agent monitor and alarm module.

Anesthetic Gas Scavenging System

P ☐ Check the hose connections.

P ☐ Adjust the flow regulator to place the float between the "Minimum" and "Maximum" marks.

P ☐ Press and hold the O2 flush button and verify that airway pressure is < 10 cmH2O with Y-piece occluded.

P ☐ Close all flow control valves on the machine, with Y-piece occluded, and verify that airway pressure is > -0.5 cmH2O.

P ☐ Before Connecting to Patient

Verify that
• all vaporizers are off (the handwheels are set to zero),
• the APL Valve is set as desired,
• all flowmeters indicate 0,
• the patient suction is level adequate, and
• the breathing system is ready to use (the bag is in place and all hoses are connected properly)

If any check can not be carried out satisfactorily, the machine must not be used.

Daily Checkout Signature

Name
Date

Preuse Checkout Signature

Name
Date

Preuse Checkout Signature

Name
Date

Preuse Checkout Signature

Name
Date
## Appendix - Daily and Preuse Checkout Form

<table>
<thead>
<tr>
<th>Preuse Checkout Signature</th>
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<tbody>
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