7100 Anesthesia Ventilator
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AAA F 12345

This alpha character indicates the year of product manufacture and when the serial number was assigned;
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7100 Anesthesia Ventilator

used in

Aestiva and Aespire Anesthesia Machines

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Important

The information contained in this service manual pertains only to those models of products which are marketed by Datex-Ohmeda as of the effective date of this manual or the latest revision thereof. This service manual was prepared for exclusive use by Datex-Ohmeda service personnel in light of their training and experience as well as the availability to them of parts, proper tools and test equipment. Consequently, Datex-Ohmeda provides this service manual to its customers purely as a business convenience and for the customer’s general information only without warranty of the results with respect to any application of such information. Furthermore, because of the wide variety of circumstances under which maintenance and repair activities may be performed and the unique nature of each individual’s own experience, capacity, and qualifications, the fact that customer has received such information from Datex-Ohmeda does not imply in anyway that Datex-Ohmeda deems said individual to be qualified to perform any such maintenance or repair service. Moreover, it should not be assumed that every acceptable test and safety procedure or method, precaution, tool, equipment or device is referred to within, or that abnormal or unusual circumstances, may not warrant or suggest different or additional procedures or requirements.

This manual is subject to periodic review, update and revision. Customers are cautioned to obtain and consult the latest revision before undertaking any service of the equipment. Comments and suggestions on this manual are invited from our customers. Send your comments and suggestions to the Manager of Technical Communications, Datex-Ohmeda, Ohmeda Drive, PO Box 7550, Madison, Wisconsin 53707.

⚠ CAUTION ⚠ Servicing of this product in accordance with this service manual should never be undertaken in the absence of proper tools, test equipment and the most recent revision to this service manual which is clearly and thoroughly understood.

Technical Competence

The procedures described in this service manual should be performed by trained and authorized personnel only. Maintenance should only be undertaken by competent individuals who have a general knowledge of and experience with devices of this nature. No repairs should ever be undertaken or attempted by anyone not having such qualifications.

Datex-Ohmeda strongly recommends using only genuine replacement parts, manufactured or sold by Datex-Ohmeda for all repair parts replacements.

Read completely through each step in every procedure before starting the procedure; any exceptions may result in a failure to properly and safely complete the attempted procedure.
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1.1 What this manual includes

This manual covers the service information for the 7100 anesthesia ventilator which is an integral component in the Aestiva/5 7100 anesthesia machine and the S/5 Aespire anesthesia.

The Aestiva and the Aespire anesthesia machines have their own respective Technical Reference Manuals (TRM).

- Aestiva machine TRM: Stock Number 1006-0452-000
- Aespire machine TRM: Stock Number 1009-0356-000

Special notice

Some information in this manual can possibly point the reader to electronic troubleshooting and component/repair replacement level of service. This information, when supplied, is only supplied to add clarity to service or troubleshooting statements. Datex-Ohmeda Service Personnel are mandated by Company Policy to service electronic equipment to a board replacement level only.

- Read completely through each step in every procedure before starting the procedure; any exceptions can result in a failure to properly and safely complete the attempted procedure.
- Unless otherwise specified, values in this manual are nominal.
- Sections in this manual begin on odd numbered or right-hand pages. If there is no text on the preceding, backup even numbered page, it is labeled “Notes” for your use if you wish.
- Figures that require more than one page have the title and main text on the left (even numbered) page. Additional figure information is on the facing (odd numbered) page.

1.1.1 Software versions

The revision level is displayed on the ventilator start-up menu. This manual includes test and calibration procedures for Revision 1.X software.
1.2 Standard service procedures

1.2.1 User’s reference manuals
Operation and maintenance procedures for the 7100 ventilator are covered in the User’s Reference Manuals (URM) for the respective anesthesia machine. You must have, and be familiar with, the URMs for this product. Study the Aestiva or the Aespire URMs if you need further information about the operation of the system.

1.2.2 Technical reference manuals
You must first determine where a problem is located before you can determine which service manual to use:

- Use this manual for Ventilator related problems.
- Use the Aestiva machine TRM (1006-0452-000) or the Aespire machine TRM (1009-0356-000) for all other components of the respective anesthesia machine.

1.2.3 Ventilator tests
Service calibration functions let Datex-Ohmeda trained users and Datex-Ohmeda service personnel perform ventilator setup functions, tests, calibration and measurements from the front panel display.

Normal operational tests, calibration, and troubleshooting can be performed on your 7100 ventilator without removing components from the system. Repair may require removing the ventilator components from the anesthesia machine.

⚠️ WARNING
Section 4, “Service Mode Tests and Calibration” must be performed whenever you access any internal component of the ventilator to verify that all critical parts of the ventilator are still operational and within specification.

⚠️ WARNING
After the ventilator has been serviced, you must perform “Post-Service Checkout” to verify the entire anesthesia system is properly functioning before the system can be returned to clinical use.

⚠️ WARNING
Do not perform testing or maintenance on this instrument while it is being used to ventilate a patient, possible injury may result.
1.3 Symbols used in the manual or on the equipment

⚠️ Warnings and ⚠️ Cautions tell you about dangerous conditions that can occur if you do not follow all instructions in this manual.

Warnings tell about a condition that can cause injury to the operator or the patient.

Cautions tell about a condition that can cause damage to the equipment. Read and follow all warnings and cautions.

Other symbols replace words on the equipment or in Datex-Ohmeda manuals. No one device or manual uses all of the symbols. These symbols include:

- **On (power)**
  - ![Symbol](image)
  - **Alarm silence button**

- **Off (power)**
  - ![Symbol](image)
  - **Alarm silence touch key (Tec 6).**

- **Standby**
  - ![Symbol](image)
  - **Type B equipment**

- **Standby or preparatory state for part of the equipment**
  - ![Symbol](image)
  - **Type BF equipment**

- **“ON” only for part of the equipment**
  - ![Symbol](image)
  - **Type CF equipment**

- **“OFF” only for part of the equipment**
  - ![Symbol](image)
  - **Caution, ISO 7000-0434**

- **Direct current**
  - ![Symbol](image)
  - **Attention, refer to product instructions, IEC 601-1**

- **Alternating current**
  - ![Symbol](image)
  - **Dangerous voltage**

- **Protective earth ground**
  - ![Symbol](image)
  - **Electrical input**

- **Earth ground**
  - ![Symbol](image)
  - **Electrical output**

- **Frame or chassis ground**
  - ![Symbol](image)
  - **Pneumatic input**

- **Equipotential**
  - ![Symbol](image)
  - **Pneumatic output**
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- Alarm silence touch key
- Volume alarms On/Off touch key
- End case touch key
- Menu touch key
- Circle breathing circuit module
- Bain/Mapleson D breathing circuit module
- The primary regulator is set to pressure less than 345 kPa (50 psi)
- The primary regulator is set to pressure less than 414 kPa (60 psi)
- Absorber on
- Absorber off (CO₂ Bypass active)
- CO₂ Bypass Option

Systems with this mark agree with the European Council Directive (93/42/EEC) for Medical Devices when they are used as specified in their Operation and Maintenance Manuals. The XXXX is the certification number of the Notified Body used by Datex-Ohmeda's Quality Systems.
2 Theory of Operation

In this section

This section includes functional descriptions and theory of operation for the major components of the 7100 ventilator.

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2.1 General Description

The 7100 ventilator is a microprocessor based, electronically-controlled, pneumatically-driven ventilator with a built-in monitoring system for inspired oxygen, airway pressure and exhaled volume. The ventilator is an integral component of the Aestiva/5 7100 anesthesia machine and the S/5 Aespire anesthesia machine.

Figure 2-1 includes a functional block diagram of the 7100 ventilator components as used in an Aestiva anesthesia machine.

Figure 2-2 includes a functional block diagram of the 7100 ventilator components as used in an Aespire anesthesia machine.

*Figure 2-1 • 7100 ventilator functional block diagram as used in an Aestiva anesthesia machine*
Figure 2-2 • 7100 ventilator functional block diagram as used in an Aespire anesthesia machine
2.2 7100 ventilator features

- Sensors in the breathing circuit are used to control and monitor patient ventilation and measure inspired oxygen concentration. This lets the ventilator compensate for compression losses, fresh gas contribution, valve and regulator drift and small leakages in the breathing absorber, bellows and system.
- Positive End Expiratory Pressure (PEEP) is generated electronically. PEEP is not active when mechanical ventilation is off.
- User settings and microprocessor calculations control breathing patterns. User interface settings are kept in non-volatile memory.
- Mechanical ventilation is started with the Bag/Vent switch on the breathing system.
- The 7100 ventilator reads the status of the Bag/Vent switch and the breathing circuit type (Circle, Bain — Aestiva only). The operator does not have to set the breathing circuit type from a menu.
- The 7100 ventilator has an operator-selectable Heliox mode (Aestiva only) to permit gas composition compensation when Heliox gas is used.
- The 7100 ventilator has minimum monitoring and alarms managed on the ventilator panel (there is no other panel for safety relevant alarm management, etc.).
- Ventilator hardware is regularly monitored by software tests.
- An RS-232 serial digital communications port connects to and communicates with external devices.
- An exhalation valve modulates flow in the pressure mode.
- Pressure and volume modes are selectable by the operator.
- All pneumatic components are located on one manifold.
- Exhausted drive gas and bellows pressure relief valve gases are mixed and go through the ventilator exhalation valve.
- The exhalation valve block is autoclavable.
- Excess fresh gas released from the bellows and ventilator drive gas are transferred from the exhalation valve to the Anesthesia Gas Scavenging System (AGSS).
- Optimized for service with a low number of components.

2.2.1 Safety features

- Dual redundant airway overpressure protection, linked to Plimit setting.
- Volume over-delivery limits and protection.
- Proprietary hose connections and fixed manifolds.
- Proven mechanical components used.
- 10 VA electrical power limiting to potential oxygen enriched environment.
- 150 psi burst overpressure protection.
2.3 7100 ventilator components

Major components of the 7100 ventilator are found in different locations of the anesthesia machine. These components, in general, serve identical functions in either machine; however, since some components have minor differences and are not interchangeable, they are named differently.

The ventilator package consists of:

1. a Control Module (CM) — which is identical for both machines.
   The CM includes:
   • a Control Board (CB)
   • an LCD Display
   • a Keyboard (with rotary encoder switch)
   • a Power Supply
   • a backup battery

2. a Monitoring Interface Assembly (MIA) in an Aestiva machine
   or a Ventilator Monitoring Board (VMB) in an Aespire machine.

3. a Serial Adapter Board (SAB) in an Aestiva machine
   or a Serial Isolation Connector Board (SICB) in an Aespire machine.

4. a Pneumatic Engine (PE) with Pneumatic Engine Board (PEB) in an Aes-
   tiva machine or a Vent Engine (VE) with a Vent Engine Board (VEB) in
   an Aespire machine.

Figure 2-3 • Location of 7100 ventilator components
2.3.1 Control Module

The control module consists of two enclosures.

**The rear enclosure includes:**
1. inline fuses
2. a power supply
3. a cooling fan
4. a backup battery

The power supply receives AC power from the anesthesia machine. All the power necessary to operate the ventilator comes from the power supply.

**The front enclosure includes:**
5. a control board (controls operation of the ventilator)
6. a front panel assembly

The front panel assembly includes four submodules:
7. an LCD display
8. a keyboard front panel
9. a rotary encoder
10. a speaker
2.3.2 Monitoring interface

The Monitoring Interface Assembly (MIA) in the Aestiva machine or the Ventilator Monitoring Board (VMB) in the Aespire machine serves as the interface between the ventilator’s control board and the breathing system sensors and switches:

- the inspiratory and expiratory flow sensors
- the O₂ sensor
- the Bag/Vent switch
- Module ID board switches (for the Aestiva machine). The Aespire VMB is hardwired to indicate a Circle module.
- the canister release switch (in the Aestiva machine). The Aespire machine does not indicate an open canister.
- the absorber bypass switch (in the Aestiva machine).
- the control panel switch (in the Aestiva machine). The Aespire machine uses this signal to indicate that the ABS breathing system is disengaged.
- the Auxiliary Common Gas Outlet (ACGO) switch

The MIA for the Aestiva 7100 ventilator is located under the front and rear subfloors of the breathing system (below the bulkhead). The VMB for the Aespire 7100 ventilator is located under the tabletop (below the worksurface).

2.3.3 Serial interface

The Serial Adapter Board (SAB) in the Aestiva machine or the Serial Interface and Connection Board (SICB) in the Aespire machine provides two functions. It serves as the interface between the ventilator’s control board and additional switches located in the machine and channels serial communications signals from the controller board to the RS232 connector.

The machine switches include:

- the System On/Standby switch
- the O₂ supply pressure switch
- the O₂ flush switch

The SICB in an Aespire machine also includes an on/off signal through the RS232 connector to a remote monitor.
2.3.4 The Pneumatic Vent Engine

The Pneumatic Vent Engine components in the Aestiva machine or the Aespire machine are identical; however, the complete assemblies are not interchangeable due to packaging considerations. The pneumatic engine enclosure is located in the back chamber of the breathing system and is shielded to contain EMI emissions. The enclosure includes the Pneumatic Vent Engine (PE/VE) and a Pneumatic Vent Engine control Board (PEB/VEB).

The Pneumatic Vent Engine comprises the hardware that drives the ventilator bellows. It includes:

- a 2-micron inlet filter
- a pressure regulator
- a proportional inspiratory valve
- a mechanical over-pressure relief valve
- a free-breathing check valve
- a PEEP safety valve
- a supply pressure sense switch
- a proportional PEEP valve
- a 200 mL reservoir
- a calibrated bleed orifice

The Pneumatic Vent Engine Board is an interface between the engine components and the control board and includes:

- an airway pressure transducer
2.4 Electronic and electrical components

2.4.1 The Aestiva 7100 ventilator functional blocks

The Aestiva 7100 ventilator electronic/electrical subassemblies or modules include:

- a **Power Supply** for operation under line power and a **backup battery** for limited operation in case of power failure;
- a **Control Board** with digital, analog and power circuits to manage all operations of the ventilator;
- a **Front Panel Assembly** that includes an **LCD display** for display of all ventilation and monitoring parameters and a **keyboard** for operator input;
- a **Monitoring Interface Assembly** to preprocess patient circuit parameters and to channel the breathing system switch states;
- a **Serial Adapter Board** to channel machine switch states and to provide a RS232 serial output for external communication.

Figure 2-5 • Electronic functional block diagram as used in an Aestiva machine
2.4.2 The Aespire 7100 ventilator functional blocks

The Aespire 7100 Ventilator electronic/electrical subassemblies or modules include:

- a **Power Supply** for operation under line power and a **backup battery** for limited operation in case of power failure;
- a **Control Board** with digital, analog and power circuits to manage all operations of the ventilator;
- a **Front Panel Assembly** that includes an **LCD display** for display of all ventilation and monitoring parameters and a **keyboard** for operator input;
- a **Ventilator Monitoring Board** to preprocess patient circuit parameters and to channel the breathing system switch states;
- a **Serial Isolation Connection Board** to channel machine switch states and to provide a RS232 serial output for external communication.

![Figure 2-6 - Electronic functional block diagram as used in an Aespire machine](image-url)
2.4.3 Power Supply

The power supply receives AC input from the machine's AC Inlet Module. The power supply is a universal 40 watt switching supply that outputs two DC voltages. The DC voltages are routed to the Control Board where they are further regulated to produce the power requirements for the 7100 ventilator system.

- **Input:**
  Universal 85–264 VAC 47–63 Hz
- **Output V1:**
  6.0 VDC (±0.5%) at 0–5 A
- **Output V2:**
  9.0 VDC (±5%) at 0–0.5 A

⚠️ **WARNING**

High voltage in area of ⚡ symbol.

![Diagram of 7100 Ventilator power supply](image)

**Figure 2-7 • 7100 Ventilator power supply**

2.4.4 Sealed Lead Acid Battery

A sealed lead acid battery supplies battery backup for the 7100 ventilator. Since it only provides power in case of a power failure, the battery is in a float charge state most of the time.

The battery meets the following:

- capacity to operate ventilator system for 30 minutes (fully charged);
- long float charge life;
- the battery is internally fused (auto-resettable).

**Input:** Nominally 6.8 VDC at 25°C during float charge.

**Output:** +0.6 to +6 Amps during discharge
2.4.5 Control Board

The Control Board contains all of the major circuit functions necessary to control ventilator operation.

The Control Board comprises three functional circuit types:

- power circuits,
- analog circuits,
- digital circuits.

These circuits are detailed individually in the following sections.

Overall, the Control Board’s functions include:

- Bus access control signals for all memory and peripheral devices
- Interrupt handling
- Clocks and timers for the system
- RS232C serial I/O
- Baud rate generator for serial port
- Hard (power-up) and soft (watchdog error) reset generation
- Data bus buffers
- Memory and I/O decoding
- Program memory with “memory stick” software upgrade
- Safety Relevant Computing (SRC)
- Watchdog system
- Data acquisition
- Flow valve control
- PEEP valve drive and PEEP safety valve drive
- Front panel interface
- Audio alarm

Figure 2-8 • Control board
2.4.5.1 Control Board Power Circuits

The power section of the controller board receives the 6 VDC and the 9 VDC outputs from the power supply.

The 9 VDC supply is used to charge the backup battery.

The 6 VDC supply is processed further to supply various power requirement throughout the 7100 ventilator. In case of power failure, the battery is switched in to supply power.

- power to drive the fan (5V)
- 5V supply for digital circuits
- 3.3V supply for the CPU
- 5V supply for the LCD display backlight
- -24V adjustable supply for the LCD display contrast adjustment
- 1.5A supply for control of the Inspiratory and PEEP valves
- +12V supply for analog circuits
- +12V supply for the Monitoring Interface Assembly
- -12V supply for analog circuits

Figure 2-9 • Control board block diagram - Power circuits
2.4.5.2 Control Board Analog Circuits

The analog section of the controller board processes inputs from the Monitoring Interface Board and the Pneumatic Engine Board. It multiplexes the inputs for display by the digital section.

- Inspiratory flow
- Expiratory flow
- Airway O₂
- Airway pressure

Under the control of the digital section, the analog section includes drivers for the pneumatic engine components:

- flow valve (inspiratory valve)
- PEEP valve
- PEEP safety valve

The switch signals from the Monitoring Interface Board and the supply pressure signal from the Pneumatic Engine Board are passed on as inputs to the digital section.

Figure 2-10 • Control board block diagram - Analog circuits
2.4.5.3 Control Board Digital Circuits

The digital section of the controller board includes a MCF5206e ColdFire microcontroller. The 7100 operating software is stored in 2MB of 8-bit (1Mx16) Flash ROM and includes 1MB of 8-bit (512Kx16) static RAM (SRAM) for operation.

The controller receives switch inputs from the front panel keyboard and the system switch inputs from the Monitoring Interface Board, the Serial Interface Board and the Pneumatic Engine Board.

The patient circuit parameters are multiplexed through the analog section.

The LCD Display is driven through the Video Controller. It displays the processed patient circuit parameters along with the derived alarm and system condition messages.

Additional outputs include an audio amplifier to drive the speaker and a RS232 driver for external communication through the Serial Interface Board.

Figure 2-11 • Control board block diagram - Digital circuits
2.4.6 Monitoring interface

The breathing circuit monitoring interface (MIA in the Aestiva machine and VMB in the Aespire machine) is the interface between the patient circuit sensors (the inspiratory and expiratory flow sensor, the O₂ sensor) and the ventilator control module. It also passes different switch functions through to the ventilator control module. These switches are used to show the position of covers, breathing circuit modules and pneumatic controls in the breathing circuit.

Respiratory gas flow, to and from the patient, is monitored by measuring the differential pressure across a variable orifice in each flow sensor. The pressure transducers for measuring the differential pressure are on the MIA/VMB. Conditioning circuitry is supplied for these transducers and for the Oxygen sensor used in the breathing circuit.

Pressure sense tubing and signal wiring is routed from the sensors and switches in the breathing system to the MIA/VMB. A separate cable, routed through the breathing system and the machine proper, transfers power and signals to and from the Control Board.

Notes regarding VMB:
SW1, SW2, and SW3 are hard wired at the Control Board Connector to indicate a Circle Module.
The CPCVR_OPEN signal is renamed ABS_ON.
The BAG/VENT and the ABS_ON signal arrive at the O₂ Sensor Connector.
The VMB includes a 100 mA Current Source that supplies power to the Task Light from the +12V line.

Figure 2-12 *Breathing Circuit Monitoring Interface Assembly (MIA)*
2.4.7 Serial interface

The serial board (SAB/SICB) provides two functions:

- It serves as an interface between the control board and switches that are located in the machine itself (not in the breathing system).
- It processes serial communications signals from the control board to the RS232 connector (COM 1) on the back panel of the Aestiva machine.

Machine Switches

The machine switches include:

- the System On/Standby switch
- the O₂ supply pressure switch
- the O₂ flush switch

Serial Communications

The serial interface provides isolated RS232 serial communications. The TXD (transmit) and RXD (receive) signals between the SAB and the control board are at RS232 levels.

Circuits on the board change the signals to digital 5V levels; isolate them through optocouplers; then, change them back to RS232 levels before sending them to the outside world.

- The external communications signals conform to standard RS-232C signal standards.
- COM 1 is a 15-pin female D connector.
- It’s configured for Data Communications Equipment (DCE)
- Pin 6 - receive data
- Pin 13 - transmit data
- Pin 5 - signal ground

In addition to the above, the SICB in the Aespire machine provides remote monitor On/Off through an isolated relay.

- Pin 1 - MON On/Standby
- Pin 9 - MON On/Standby return

Note regarding SICB:
The machine switch signals come in on three separate connectors.
2.4.8 Pneumatic Vent Engine Board

The Pneumatic Vent Engine Board (PEB/VEB) provides two functions:

- It serves as an interface between the control board and the pneumatic engine.
- It processes the output from the airway pressure transducer.

Pneumatic Engine Interface

The board provides a direct connection for the drive and return lines for the control valves on the pneumatic engine:

- Inspiratory Flow Valve
- PEEP Valve
- PEEP Safety Valve

The board routes the Supply Pressure Switch signals to the control board.

Airway Pressure Transducer

The PEB includes a +5VA regulator to power the airway pressure transducer circuitry. The circuits provide EMI filtering, signal amplification, and buffering.
2.5 Mechanical Subsystems

Refer to:

- Figure 9-3, "Aestiva 7100 anesthesia machine pneumatic diagram,"
- Figure 9-4, "Aespire 7100 anesthesia machine pneumatic diagram,"

in section 9 for the complete pneumatic/mechanical subsystem.

The mechanical subsystem includes:

Pneumatic Engine

- Drive gas inlet filter
- Supply gas pressure regulator
- Inspiratory flow control valve
- PEEP valve; PEEP safety valve; Pressure sense switch
- Mechanical Overpressure Valve (MOPV)
- Bleed resistor
- Free breathing valve

Exhalation valve
Breathing circuit flow sensors
Bellows assembly

2.5.1 Supply Gas

Supply gas (can be selected from O₂ or Air) is supplied from the anesthesia machine at a pressure of 241 to 690 kPa (35 to 100 psi). This supply gas is filtered through the 2-micron filter to remove any minute particles of contaminate. The filter does not significantly lower the output pressure on the downstream side of the filter.

![Diagram of supply gas system]

Aestiva Engine
Aespire Engine

Course side up
Smooth side up (under plate)
2.5.2 Pressure Regulator

The pressure regulator is a non-relieving pressure regulator that regulates high pressure filtered supply gas, oxygen or medical air, down to 172 kPa (25 psi).

2.5.3 Inspiratory Valve

The inspiratory control valve is cycled by the control board to supply drive gas to the outer chamber of the bellows assembly at a rate determined by ventilator settings and sensor signals. The control valve modulates the incoming 172 kPa (25 psi) drive gases to an output from 0 to 70 liters per minute at pressures ranging from 0 to 100 cm H₂O.
2.5.4 Exhalation (PEEP) Control

The exhalation valve contains an elastomeric diaphragm that is used to control the pressures in the breathing circuit.

The exhalation valve is normally open. When the exhalation port is open, gas flows from the bellows housing to the scavenging port. Approximately 2 cm H₂O of pilot pressure is necessary to close the valve. Pilot control of the exhalation valve is done with PEEP Control Valve (A), Supply Pressure Switch (B), and the PEEP Safety Valve (C).

Figure 2-13 • Exhalation manifold
2.5.5 Bleed Resistor

The bleed resistor is a "controlled leak" from 0 to 10 L/min in response to circuit pressures from 0 to 100 cm H₂O. The small quantity of pneumatic flow exhausting through the bleed resistor permits control of the exhalation valve's pilot pressure by modulation of the valve output. The bleed resistor exhausts only clean drive gas and must not be connected to a waste gas scavenging circuit. The output is routed away from the electrical components to make sure that systems using oxygen drive gas meet the 10VA limitation requirement for oxygen enrichment.

2.5.6 Bellows Pressure Relief Valve

The Bellows assembly is the interface between drive gas and the patient circuit in the breathing system. The pressure relief valve (or pop-off valve) in the bellows assembly limits pressure in the patient circuit. Excess fresh gas is discharged through the exhalation valve into the gas scavenging system.

The Bellows Pressure Relief Valve (PRV) is normally closed, maintaining approximately 1.5 cm H₂O in the breathing circuit in a no flow condition, enough to keep the bellows inflated. It is piloted closed during inspiration and remains closed until the bellows is refilled during exhalation. If the pressure in the patient circuit exceeds 4 cm H₂O, the pop-off valve opens to exhaust excess fresh gas flow at a rate up to 4 L/min.
2.5.7 Mechanical Overpressure Valve

The Mechanical Overpressure Valve (MOPV) is a mechanical valve that operates regardless of electrical power. It functions as a third level of redundancy to the ventilator's pressure limit control functions, supplying pressure relief at approximately 110 cm H₂O.

2.5.8 Free Breathing Valve

The ventilator is programmed to supply a specified number of breaths per minute to the patient. If, in between one of these programmed cycles, the patient needs a breath (spontaneous), the free breathing valve permits the patient to inhale. The free breathing valve is closed on mechanical inspiration.
Two flow sensors are used to monitor inspiratory and expiratory gas flow. The inspiratory flow sensor is downstream of the breathing system inspiratory check valve. Feedback from the inspiratory transducer is used to supply tidal volumes that make allowances for the effects of fresh gas flow and circuit compressibility. The expiratory flow sensor is located at the input to the breathing system expiratory check valve. Feedback from the expiratory flow sensor is used to supply signals for the expiratory tidal volume monitoring.

Note regarding ABS:
In the Aespire breathing system, moisture formed in the circuit module is drained directly into the absorber canister.
3 Post-Service Checkout

In this section

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3.1.1 Test the 7100 ventilator .........................................................3-2

3.1.2 Test the anesthesia machine ...................................................3-2
3.1 Post-service checkout

After servicing the 7100 ventilator, perform the following service mode Calibrations:

- O₂ Calibration
- Zero Flow and Airway Sensors
- Adjust Drive Gas Regulator
- Airway Sensor Span
- PEEP Valve Calibration
- Inspiratory Valve Calibration
- Pressure Sensitivity

Then, you must complete the checkout procedure for the entire machine:

- the 7100 ventilator (refer to Section 3.1.1)
- the anesthesia machine (refer to Section 3.1.2)
- and all the accessories and options.

⚠️ WARNING You must perform all post-service checks after maintenance or service of the ventilator. Failure to do so may result in patient injury.

⚠️ WARNING All components and accessories must be connected correctly. All hoses and cables must be properly connected before returning the anesthesia machine to clinical use. Failure to do so may result in patient injury.

3.1.1 Test the 7100 ventilator

Perform the Preoperative Checkout Procedure that applies:


3.1.2 Test the anesthesia machine

The 7100 ventilator is an integral component of the Aestiva or the Aespire anesthesia machine.

To be certain the ventilator is functioning correctly, test the entire system.

For the proper checkout procedures, refer to the following document that applies:

4 Tests and Calibration

⚠️ WARNING: Post-Service Checkout is required after you complete this section. You must perform Section 3.1 Post-service checkout after performing any maintenance, service or repair. Failure to do so may result in patient injury.

In this section To ensure proper operation, the 7100 Ventilator includes several tests that run automatically (self tests) and a series of menu pages that a qualified service person can use to test, calibrate, or troubleshoot ventilator related components in the anesthesia machine (Service Mode).

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4.1 Self tests

The 7100 Ventilator software includes self tests that determine whether or not the operating software is functioning properly and whether or not the electronic circuits on the circuit boards are functional.

The self tests include:

- powerup tests
- continuous tests
- periodic tests

**Powerup tests**

The following list of the tests run at powerup:

- Sequential watchdog
- Logical watchdog
- Data RAM walking pattern test
- FLASH ROM CRC verification
- PEEP Valve test
- PEEP Safety Valve test

If one or more of these tests fail, the display provides a readout of the problem.

**Continuous tests**

These tests are run continuously during normal operation and alarms are associated with each test. A failure causes an alarm to display on the screen in the alarm display area.

- Supply voltage checks
- Battery voltage checks

**Periodic tests**

These tests are run every 30 seconds during normal operation. Alarms are associated with each test. A failure causes an alarm to display on the screen in the alarm display area.

- CPU Test
- Display RAM walking pattern test
- Data RAM walking pattern test
- FLASH ROM CRC verification
- Inspiratory control valve DAC and voltage feedback
- PEEP control valve DAC and voltage feedback
4.2 Service Mode

The Service Mode is used to test, calibrate, or troubleshoot ventilator related components in the anesthesia machine.

There are two ways to enter the service mode:

- If the machine is turned off, push and hold in the adjustment knob while setting the system switch to On. Hold the adjustment knob pushed in until the “Service Confirmation” menu appears. Use the adjustment knob to highlight “Service Mode”, then push the adjustment knob to confirm the selection.

- If the machine is already in normal operation, set the Bag/Vent switch to Bag. Then, press the VT/Insp, the PEEP, and the menu switches at the same time to reset the software (powerup). Push and hold the adjustment knob until the “Service Confirmation” menu appears. Note: Volume alarms must be in standby.

![Service Confirmation Menu]

From this menu you can:

- Go to the Service Modes
- Return to Normal Operations

**Service Modes Menu**

The Service Modes main menu displays the service tests you can select.

![Service Modes Menu]

The selectable service tests are displayed in categorical order. But you can select the service test from this menu in any order. The following sections in this manual are sequenced in the order that they appear on the screen.
4.3 About Ventilator

The *About Ventilator* menu identifies the current software loaded into the ventilator's Flash-ROM memory and displays the total "on time" of the system.

- **Software Version**
- **Software Date**
- **Hardware ID**
- **Total System On Time**
- **Current Bootup Count** – The bootup count is incremented each time the machine is turned on. The bootup count is not overwritten when new software is loaded. However, if a new control board is installed, the bootup count will reflect the value stored in the EEPROM of the new board.

```
<table>
<thead>
<tr>
<th>About Ventilator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Version:</td>
</tr>
<tr>
<td>Software Date:</td>
</tr>
<tr>
<td>Hardware ID:</td>
</tr>
<tr>
<td>Total System On Time:</td>
</tr>
<tr>
<td>Current Bootup Count:</td>
</tr>
</tbody>
</table>
```

Go to Service Menu Menu
4 Tests and Calibration

4.4 Alarm Log

The **Alarm Log** displays up to 20 of the most current alarm messages that have been logged. Each log entry shows:

- **Bootup Count** number (the bootup count is incremented each time the machine is turned on).
- **Time (ms)** – the time in milliseconds since bootup when the latest alarm condition occurred.
- **Alarm** message associated with the particular alarm condition.
- **# Times** – the number of times that the specific alarm condition has occurred during the noted bootup count.

The bottom-left corner of the screen displays additional information:

- **Bootup Count Last Cleared**
- **Current Bootup Count**

![Alarm Log Table]

**Scroll Data**

To view all the log entries, select “Scroll Data.” Then, use the control knob to scroll through the entries.

To exit Scroll Data, press the control knob.

**Clear Alarm Log**

To clear the alarm log, select “Clear Alarm Log.” The system asks you to confirm that you want to clear the alarm log.

**Remarks**

After you clear the alarm log:

- the “Bootup Count Last Cleared” number will be reset to the “Current Bootup Count” number.
- the menu will show the message “No entries in log!”.
4.5 Error Log

There are two special types of alarms:

- Minimum monitoring alarms that stop mechanical ventilation
- Minimum shutdown alarms that stop mechanical ventilation and monitoring.

An alarm message that results from these special types of alarms is considered an error alarm.

The Error Log displays up to 20 of the most current Error messages that have been logged.

Each log entry shows:

- **Bootup Count** number (the bootup count is incremented each time the machine is turned on).
- **Time (ms)** — the time in milliseconds since bootup when the latest alarm condition occurred.
- **Error** message associated with the particular alarm condition.
- **Address** — the place in the software sequence where the last occurrence of the error took place.

The error address and software revision are important pieces of information to note if technical support is required.

The bottom-left corner of the screen displays additional information:

- **Bootup Count Last Cleared**
- **Current Bootup Count**

### Scroll Data
To view all the log entries, select “Scroll Data.”
Then, use the control knob to scroll through the entries.
To exit Scroll Data, press the control knob.

### Clear Error Log
To clear the error log, select “Clear Error Log.” The system asks you to confirm that you want to clear the error log.

### Remarks
After you clear the alarm log:

- the “Boot Count Last Cleared” number will be reset to the “Current Boot Count” number.
- the menu will show the message “No entries in log!”.
4.6 Language

The text shown in the normal mode of operation is language sensitive. However, the Service Confirmation menu (except for text “Normal Operation”) and all the Service Modes menus are shown only in English.

The **Language** menu is used to set the specific language for normal operation.

The 7100 ventilator supports the following languages. The language selections appear in language specific text.

- English
- Español ....... Spanish
- Deutsch ....... German
- Polski ......... Polish
- Português ....... Portuguese
- Français ....... French
- Italiano ....... Italian
- Čeština ....... Czech
- Magyar ....... Hungarian
- Nederlands .... Dutch
- Greek
- Russian
- Japanese
- Chinese

The language setting is stored in EEPROM with the default setting as English.
4.7 User Settings

In normal operation, the user can set several parameters to a personal preference or to compensate for the surrounding influences. The range of some of these settings can vary from machine to machine.

The **User Settings** menu is used to adjust the range to normalized values.

4.7.1 Screen Contrast

The range from minimum to maximum screen contrast varies for individual displays. The **Screen Contrast** menu is used to tailor the range so that the screen image is still visible at minimum and maximum contrast settings for the user.

**Remarks**

The “Minimum Screen Contrast” and the “Maximum Screen Contrast” settings set the range of contrast values for the operator.

The “Optimal Screen Contrast” setting sets the default value.
4.8 System Configuration

The **System Configuration** menu includes settings that are tailored to the specific machine. The “Altitude,” “Drive Gas,” “Heliox Mode,” “Vt Alarm Limits,” “System Type,” and “Flow Sensor Correction” settings are present for all machines. The inclusion of the remaining settings depends on the purchased features for the specific machine.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive Gas</td>
<td>O2</td>
</tr>
<tr>
<td>Heliox Mode</td>
<td>Disabled</td>
</tr>
<tr>
<td>Vt Alarm Limits</td>
<td>Automatic</td>
</tr>
<tr>
<td>System Type</td>
<td>Aestiva</td>
</tr>
<tr>
<td>Flow Sensor Correction</td>
<td>Lead Filter Off</td>
</tr>
<tr>
<td>O2 Monitoring</td>
<td>Enabled</td>
</tr>
<tr>
<td>Volume Monitoring</td>
<td>Enabled</td>
</tr>
<tr>
<td>Volume Compensation</td>
<td>Enabled</td>
</tr>
<tr>
<td>Pressure Mode</td>
<td>Enabled</td>
</tr>
<tr>
<td>Pressure Waveform</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

The accuracy of some of the ventilator measurements is altitude sensitive. To ensure the specified accuracy, the altitude setting should be set to the specific altitude where each machine is located.

Altitude settings range from -400 to 3600 meters in increments of 100 meters. The setting is saved in EEPROM; the default value is 300 meters.

**Set the altitude**

**Select drive gas**

Either O2 or Air can be used as the drive gas for the ventilator's pneumatic engine.

To compensate volume calculations for the specific density of the drive gas used, the drive gas selection on this menu must match the actual drive gas.

To change the actual drive gas, refer to Section 4 of the respective anesthesia machine Technical Reference Manual.

**⚠️ Caution**

If you change the drive gas, you must also change the drive gas selection on this service setup screen. If the drive gas selection and the actual drive gas do not agree, volumes will not be correct.
Heliox Mode  Enabled — Disabled

Only Aestiva machines can be configured to deliver Heliox. Aestiva machines that include the Heliox option, should have the Heliox Mode “Enabled”. With the Heliox Mode enabled, the operator can choose to turn the Heliox Mode On or Off (on the Setup menu).

All Aspire machines should have the Heliox Mode disabled.

If the machine is not configured to deliver Heliox, the Heliox Mode should be set to “Disabled”. With the Heliox Mode disabled, the user’s “Setup” menu will not include the Heliox option.

Whenever you enable or disable the Heliox Mode, the screen will display the following warning:

Note  A similarly worded warning will appear when you change the “O₂ Monitoring,” “Volume Monitoring,” and the “Volume Compensation” settings.

∇ ε Alarm Limits  Automatic — User Adjustable

System Type  Aestiva

Currently, the 7100 ventilator is available in the Aestiva machine and the Aspire machine. Since the 7100 ventilator functions identically in either machine, the System Type setting is displayed as “Aestiva.” The cursor will skip over this selection.

Flow Sensor Correction  Lead Filter Off — Lead Filter On

This setting relates to the MIA/VMB board. For current MIA/VMB assemblies, this setting should be Lead Filter Off.

O₂ Monitoring  Enabled — Disabled (if site preference)

May not appear in some configurations.

Volume Monitoring  Enabled — Disabled (if site preference)

May not appear in some configurations.

If “Volume Monitoring” is set to “Disabled,” “Volume Compensation” is automatically set to “Disabled.”

Volume Compensation  Enabled — Disabled (if site preference)

May not appear in some configurations.

Pressure Mode  Enabled — Disabled (if site preference)

May not appear in some configurations.

Pressure Waveform  Enabled — Disabled (if site preference)

May not appear in some configurations.
4.9 Calibrations

The **Calibrations** menu includes service level calibrations of components that need periodic adjustment to maintain specified accuracy.

![Calibrations Menu]

**Remarks**

You can enter these procedures in any order. However, the procedures appear in a logical sequence. Some of the latter procedures require you to have completed some of the earlier procedures.

Additionally, these procedures require you to disassemble and reassemble parts of the breathing system. Accordingly, the procedures are arranged to minimize the disassembly and reassembly process.
4.9.1 O₂ Calibrations

The **O₂ Calibrations** take into account the altitude setting. Before starting the calibrations, ensure that the altitude setting (in "System Configuration" menu) is set to the appropriate altitude for the machine location.

For the "21% O₂ Calibration" software reads the A/D value for the O₂ sensor when the O₂ sensor is exposed to room air (21% O₂).

- If this A/D value is not within the tolerance, the calibration fails.
- If the calibration passes, the A/D value is stored in the EEPROM.

The sensor must be calibrated at 21% O₂ before calibration at 100% O₂.

<table>
<thead>
<tr>
<th>O₂ Calibrations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directions for the 21% O₂ calibration:</td>
</tr>
<tr>
<td>1. Select the correct altitude using the &quot;System Configuration&quot; page.</td>
</tr>
<tr>
<td>2. Remove O₂ sensor from breathing system and expose to room air.</td>
</tr>
<tr>
<td>3. Select &quot;Start 21% O₂ Calibration&quot; to start the calibration.</td>
</tr>
<tr>
<td>4. Reinstall O₂ sensor upon completion of calibration.</td>
</tr>
<tr>
<td>Directions for the 100% O₂ calibration:</td>
</tr>
<tr>
<td>1. The 100% cal can only be performed after a 21% cal.</td>
</tr>
<tr>
<td>2. With O₂ sensor installed in the breathing system, flow 100% O₂.</td>
</tr>
<tr>
<td>3. Select &quot;Start 100% O₂ Calibration&quot; to start the calibration.</td>
</tr>
<tr>
<td>4. Stop flow of 100% O₂ upon completion of calibration.</td>
</tr>
<tr>
<td>Each calibration may take up to 3 minutes to complete.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A/D Channel</th>
<th>Counts</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>O₂</td>
<td>445</td>
<td>21.00%</td>
</tr>
</tbody>
</table>

**Remarks**

Remove the O₂ sensor from the breathing system and expose it to room air. The displayed reading should be 21% ± 2% to pass the calibration requirements.

Place the sensor that passed the 21% test in the breathing system and expose it to 100% O₂.

If it displays readings higher or lower than required to pass, replace the sensor.
4.9.2 Zero Flow and Airway Sensors

The **Zero Flow and Airway Sensors** procedure

- zeros any offset in the amplifier for the airway pressure sensor
- determines the zero value for the inspiratory flow and expiratory flow measurement differential pressure transducers.

It does so by reading the A/D values for inspiratory flow, expiratory flow, and airway pressure when the flow sensors have been disconnected from the breathing system.

- If the calibration passes, the offset and zero values are stored in the EEPROM.
- If the A/D values are not within the correct tolerance the calibration fails.

If the calibration fails, the screen will display the reason for the failure.

---

### Zero Flow and Airway Sensors

**Directions for Zero Flow and Airway Sensors:**
1. Remove flow sensor module from the breathing system.
2. Select "Start Flow and Airway Calibration" to start the calibration.
3. Replace flow sensor module upon completion of calibration.

<table>
<thead>
<tr>
<th>A/D Channel</th>
<th>Counts</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspiratory Flow</td>
<td>0</td>
<td>118.740 L/min</td>
</tr>
<tr>
<td>Expiratory Flow</td>
<td>0</td>
<td>-120.000 L/min</td>
</tr>
<tr>
<td>Airway Pressure</td>
<td>0</td>
<td>-20.000 cm H2O</td>
</tr>
</tbody>
</table>

**Calibration Status:**
- Start Flow and Airway Calibration
- Go to Calibrations Menu

---

**Remarks**

Ensure that the flow sensor module is disconnected from the breathing system.

"Fail" indicates a problem in the MIA/VMB (Inspiratory Flow and Expiratory Flow transducers) or the PEB/VEB (Airway Pressure transducer).

Check the transducer outputs using the "Display A/D Channels" menu (on "Diagnostics" menu).

If any of the transducers are out of tolerance:

- Follow Section 5.4.3, "Inaccurate Volume Ventilation Troubleshooting," for issues with inspiratory and expiratory flow transducers.
- Replace the PEB/VEB assemblies, for issues with the airway pressure transducer.
4.9.3 Adjust Drive Gas Regulator

The Adjust Drive Gas Regulator procedure establishes the required flow rate through the drive gas regulator for proper calibration.

<table>
<thead>
<tr>
<th>Adjust Drive Gas Regulator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directions for Adjust Drive Gas Regulator:</td>
</tr>
<tr>
<td>1. Attach pressure test device to regulator pressure port.</td>
</tr>
<tr>
<td>2. Remove the bellows assembly and exhalation valve.</td>
</tr>
<tr>
<td>3. Select “Start Regulator Adjustment”.</td>
</tr>
<tr>
<td>4. Adjust regulator until pressure test device reads 172 kPa (25 psi).</td>
</tr>
<tr>
<td>5. Select “Stop Regulator Adjustment” when regulator is adjusted.</td>
</tr>
<tr>
<td>6. Reassemble exhalation valve and bellows assembly when adjustment complete.</td>
</tr>
</tbody>
</table>

Start Regulator Adjustment

Go to Calibrations Menu

Remarks

The drive gas regulator should provide a constant gas input pressure of 172 kPa (25 psi).

You can verify this pressure by attaching a pressure test device to the regulator pressure port (shown below) and adjusting the regulator to 172 ±17.2 kPa (25 ±0.25 psi).

Aestiva machine

Aespire machine

Regulator pressure port
4.9.4 Airway Sensor Span

The *Airway Sensor Span* procedure calculates a gain coefficient for the airway pressure transducer.

**Calibration setup**

(Aestiva machine)

1. Disassemble the breathing system to the point where you can remove the exhalation valve.
   - **Remove**: flow sensor module, breathing circuit module, bag arm, open control panel, bellows assembly, main manifold, and exhalation valve.

2. Reassemble the breathing system leaving out the exhalation valve, bellows assembly, and bag arm.
   - **Replace**: main manifold, close control panel, breathing circuit module, and flow sensor module.

3. Attach a patient circuit tube to the Calibrated Flow Orifice test tool.

4. Insert the Calibrated Flow Orifice into the manifold (PEEP) port.

5. Connect a pressure sensing tee to the inspiratory flow patient connection.

6. Connect the open end of the patient circuit tube to the flow port of the pressure sensing tee.

7. Connect a manometer to the pressure sensing port of the tee connector.

8. Refer to next page for calibration procedure
Calibration setup
(Aespire machine)

1. Remove the ABS breathing system from the machine.
2. Remove the Exhalation Valve.
3. Separate the Bellows Module from the Circuit Module.
4. Install the Circuit Module only.
5. Attach a patient circuit tube to the Calibrated Flow Orifice test tool.

**Note:** The Calibrated Flow Orifice for the Aespire has the same orifice size as the Calibrated Flow Orifice for the Aestiva; however, the Aestiva orifice has a larger outside dimension that does not fit through the Vent Engine cover plate. To use the Aestiva orifice with an Aespire machine, you must remove the cover plate to access the manifold port.

6. Insert the Calibrated Flow Orifice into the manifold (PEEP) port.
7. Connect a pressure sensing tee to the inspiratory flow patient connection.
8. Connect the open end of the patient circuit tube to the flow port of the pressure sensing tee.
9. Connect a manometer to the pressure sensing port of the tee connector.

Calibration procedure

1. Select “Set PEEP Valve.”
2. Adjust the PEEP Valve “counts” until the manometer reads 100 ±0.3 cm H₂O (this will be at counts greater than 2500).
3. Press the control knob to activate the test at the selected PEEP Valve counts.
4. With the manometer at 100 cm H₂O, select “Save Airway Sensor Span.”
5. If the calibration fails, the screen will display the reason for the failure.

**Remarks**

If the “Set PEEP Valve” value is set too high, pressure in the circuit may exceed 109 cm H₂O and trip the pressure limit switch. If this happens, lower the “Set PEEP Valve” value.
4.9.5 PEEP Valve Calibration

The PEEP Valve Calibration should be performed:

- when the machine is first put into service.
- at prescribed, planned maintenance intervals.
- after the pneumatic engine has been serviced.

### Calibration setup

After completing the “Airway Sensor Span” calibration in the previous section, remove the pressure sensing tee and connect the open end of the patient circuit tube directly to the inspiratory flow patient connection.

- If you are only performing the PEEP Valve calibration, connect the Calibrated Flow Orifice as detailed in the "Airway Sensor Span" setup. Then, connect the open end of the patient circuit tube directly to the inspiratory flow patient connection.

### Calibration procedure

1. To enter the calibration menu, select “Next PEEP Valve Cal Menu”.
2. Establish drive gas for the ventilator.
3. Set all flow controls to minimum.
4. To start calibration, select “Start PEEP Valve Calibration”.

Note: This calibration procedure may take up to 20 minutes.

The calibration status and progression bar are displayed at the bottom of the screen.

If the calibration fails, the screen will display the reason for the failure.
(Ensure that the test tubing is leak free.)

### Remarks

The calibration routine opens the PEEP valve stepwise and reads the resulting airway pressure. The accumulated values represent the output linearity curve for this particular PEEP valve. The accumulated data include:

- Lower PEEP Valve Curve
- Upper PEEP Valve Curve
- PEEP Temperature Comp
- PEEP Nominal Resistance

The data is stored in EEPROM and is used during normal operation to compensate for the individual valves output characteristics.

### Scroll Data

To view the stored data, select “Scroll Data”.
4.9.6 Inspiratory Valve Calibration

The **Inspiratory Valve Calibration** should be performed:

- when the machine is first put into service.
- at prescribed, planned maintenance intervals.
- after the pneumatic engine has been serviced.

### Inspiratory Valve Calibration Directions for the Inspiratory valve calibration:
1. Perform the “Zero Flow and Airway Sensors” calibration.
2. Perform the “Airway Sensor Span”.
3. Connect tubing to inspiratory flow port.
4. Connect calibrated flow orifice “Test Tool” to tubing.
5. Remove bellows housing and remove bellows.
6. Replace bellows housing.
7. Set Bag/Vent switch to Vent position.
8. Adjust fresh gas flow so Airway Pressure is 1.05 cm H₂O.
9. Select “Need Inspiratory Valve Cal Menu” for next calibration menu.
10. Reassemble bellows when calibration complete.

<table>
<thead>
<tr>
<th>A/D Channel</th>
<th>Counts</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airway Pressure</td>
<td>0</td>
<td>-20.000 cm H₂O</td>
</tr>
</tbody>
</table>

**Calibration setup**

1. Remove the bellows and pressure relief valve (pop-off) from the bellows assembly.
   - Remove the bellow housing.
   - Remove the bellows and bellows mounting rim as an assembly.
   - Remove the pressure relief valve.
   - Replace the bellows housing.
   - **Note:** If you have just completed the PEEP Valve Calibration, remove these parts from the bellows assembly and then reassemble the breathing system.

2. Attach a patient circuit tube to the Calibrated Flow Orifice test tool.

3. Connect the open end of the patient circuit tube to the inspiratory flow patient connection.

4. Set the Bag/Vent switch to Vent.

5. Establish drive gas for the ventilator.

6. Adjust fresh gas flow so the actual Airway Pressure reads 1.05 cm H₂O.
**Calibration procedure**

1. To enter the calibration menu, select “Next Inspiratory Valve Cal Menu”.
2. To start calibration, select “Start Inspiratory Valve Calibration”.

Note: This calibration procedure may take up to 5 minutes.

The calibration status and progression bar are displayed at the bottom of the screen.

If the calibration fails, the screen will display the reason for the failure.

**Remarks**

With the bellows removed from the bellows assembly, the output from the inspiratory valve is routed through the breathing system to the Airway Pressure transducer. The calibrated orifice provides a precise restriction to the flow.

The calibration routine opens the Inspiratory valve stepwise and reads the resulting pressure at the airway pressure transducer. The inspiratory flow displayed on the screen for this test is a calculation of the pressure measured by the airway pressure transducer times a constant (based on the size of the orifice in the test tool).

The accumulated values represent the output linearity curve for this particular Inspiratory valve.

The data is stored in EEPROM and is used during normal operation to compensate for the individual valves output characteristics.

**Scroll Data**

To view the stored data, select “Scroll Data”.

---

4 Tests and Calibration
The **Pressure Sensitivity** calibration calculates correction factors for common mode pressure sensitivity of the differential pressure transducers. The pressure transducers must be calibrated whenever the MIA/VMB or the Control Board is replaced.

This pressure sensitivity calibration is not an automated calibration. Follow the prompts on the screen to complete the calibration. The routine calculates the pressure sensitivity at four different pressures (10, 20, 40, and 60 cm H\textsubscript{2}O) and extrapolates the fifth pressure point (70 cm H\textsubscript{2}O). It uses these five pressure points along with the zero offsets to find the pressure sensitivity.

- If the calibration passed, the five pressure sensitivity points are stored in the EEPROM.
- If the calculations for the pressure sensitivity are not within the correct tolerance, the calibration fails.

If the calibration fails, the screen will display the reason for the failure.

### Calibration procedure

1. Perform the “Zero Flow and Airway Sensors” calibration.
2. Perform the “Airway Sensor Span”.
3. Occlude the opening at the bag arm.
4. Connect short patient tubing from the inspiratory flow patient connection to the expiratory flow patient connection.
5. Set the Bag/Vent switch to the Bag position.
6. Select “Next Pressure Sensitivity Menu” for the next calibration menu.
7. To start calibration select “Start Pressure Sensitivity Cal”.

- Adjust the APL and fresh gas flow until the real-time pressure reads a **stable 10 cm H₂O** — after 5 seconds, select “Save Value”.

- Adjust the APL and fresh gas flow until the real-time pressure reads a **stable 20 cm H₂O** — after 5 seconds, select “Save Value”.

- Adjust the APL and fresh gas flow until the real-time pressure reads a **stable 40 cm H₂O** — after 5 seconds, select “Save Value”.

- Adjust the APL and fresh gas flow until the real-time pressure reads a **stable 60 cm H₂O** — after 5 seconds, select “Save Value”.

The Service Calibrations Required ▲ menu displays which setting or calibration must be performed when the “Service Calibration ▲” alarm appears in normal operation. After the setting or calibration is properly completed, the text for that setting or calibration will be removed.

<table>
<thead>
<tr>
<th>Service Calibrations Required ▲</th>
</tr>
</thead>
<tbody>
<tr>
<td>The selections on this menu are the Calibrations/Settings that are required when the “Service Calibration ▲” alarm is active. Perform each of the calibrations/settings starting with the upper most selection. ONLY select Set “Service Calibration ▲” if you know what you are doing!</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Attitude</td>
</tr>
<tr>
<td>Drive Gas</td>
</tr>
<tr>
<td>Qt Calibrations</td>
</tr>
<tr>
<td>Zero Flow and Airway Sensors</td>
</tr>
<tr>
<td>PEEP Valve Calibration</td>
</tr>
<tr>
<td>Inspiratory Valve Calibration</td>
</tr>
<tr>
<td>Pressure Sensitivity</td>
</tr>
<tr>
<td>Set “Service Calibration ▲”</td>
</tr>
<tr>
<td>Go to Calibrations Menu</td>
</tr>
</tbody>
</table>

Remarks

The normal operation “Service Calibration ▲” alarm message is only removed when all the required settings or calibrations are completed.

The Set “Service Calibration ▲” menu item is used by the factory to activate the “Service Calibration ▲” alarm and require that all settings and calibrations be performed when the machine is set up for operation at its permanent location.

You can reset the “Service Calibration ▲” alarm in the field by selecting “Yes” when the following warning appears after selecting the “Set Service Calibration ▲” menu item.

<table>
<thead>
<tr>
<th>WARNING ▲</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are you sure you want to Set “Service Calibration ▲”?</td>
</tr>
<tr>
<td>Selecting “Yes” will activate the alarm “Service Calibration ▲” and require that ALL calibrations/settings be performed to clear the alarm.</td>
</tr>
<tr>
<td>ONLY SELECT “Yes” IF YOU KNOW WHAT YOU ARE DOING!</td>
</tr>
<tr>
<td>Do you want to Set “Service Calibration ▲”?</td>
</tr>
<tr>
<td>Yes:</td>
</tr>
<tr>
<td>No:</td>
</tr>
</tbody>
</table>
4.10 Diagnostic Tests/Tools

The **Diagnostic Tests/Tools** menu includes a selection of items that look at individual subsystems of the 7100 Ventilator.

<table>
<thead>
<tr>
<th>Diagnostic Tests/Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Analog Channels</td>
</tr>
<tr>
<td>Display Discrete VO Signals</td>
</tr>
<tr>
<td>Display Battery Status</td>
</tr>
<tr>
<td>Test Panel Switches</td>
</tr>
<tr>
<td>Valves - Test Tool</td>
</tr>
<tr>
<td>Test CPU and Memory</td>
</tr>
<tr>
<td>Test EEPROM</td>
</tr>
<tr>
<td>Test Serial Port</td>
</tr>
<tr>
<td>Test SV Fail Alarm</td>
</tr>
<tr>
<td>Test Inspiratory Valve</td>
</tr>
<tr>
<td>Test PEEP Valve</td>
</tr>
<tr>
<td>Test PEEP Safety Valve</td>
</tr>
<tr>
<td>Breathing System Leak Test</td>
</tr>
<tr>
<td>Go to Service Modes Menu</td>
</tr>
<tr>
<td>Test Pressure Limit Circuit</td>
</tr>
</tbody>
</table>
4.10.1 Display A/D Channels

The **Display A/D Channels** menu displays the measured values for each of the A/D channels.

### Display A/D Channels

<table>
<thead>
<tr>
<th>A/D Channel</th>
<th>Counts</th>
<th>Actual</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspiratory Flow</td>
<td>1997</td>
<td>1.736 L/min</td>
<td>-120 to 120 L/min</td>
</tr>
<tr>
<td>Expiratory Flow</td>
<td>2039</td>
<td>-0.028 L/min</td>
<td>-120 to 120 L/min</td>
</tr>
<tr>
<td>Airway Pressure</td>
<td>079</td>
<td>0.440 cm H2O</td>
<td>-20 to 120 cm H2O</td>
</tr>
<tr>
<td>O2</td>
<td>499</td>
<td>24.000 %</td>
<td>0 to 100%</td>
</tr>
<tr>
<td>Flow Valve Volt</td>
<td>1</td>
<td>0.002 Volts</td>
<td>0 to 6.140 Volts</td>
</tr>
<tr>
<td>PEEP Valve Volt</td>
<td>0</td>
<td>0.000 Volts</td>
<td>0 to 6.140 Volts</td>
</tr>
<tr>
<td>Flow DAC Feedback</td>
<td>0</td>
<td>0.000 Volts</td>
<td>0 to 4.095 Volts</td>
</tr>
<tr>
<td>PEEP DAC Feedback</td>
<td>0</td>
<td>0.000 Volts</td>
<td>0 to 4.095 Volts</td>
</tr>
</tbody>
</table>

### Display A/D Channels

<table>
<thead>
<tr>
<th>A/D Channel</th>
<th>Counts</th>
<th>Actual</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.25 Volt Ref</td>
<td>1224</td>
<td>1.224 Volts</td>
<td>1.214 to 1.235 Volts</td>
</tr>
<tr>
<td>+12V 10V Supply</td>
<td>2066</td>
<td>12.000 Volts</td>
<td>10.5 to 13.5 Volts</td>
</tr>
<tr>
<td>+12V Analog Supply</td>
<td>2044</td>
<td>11.952 Volts</td>
<td>10.5 to 13.5 Volts</td>
</tr>
<tr>
<td>-12V Analog Supply</td>
<td>404</td>
<td>-12.071 Volts</td>
<td>-10.2 to -13.86 Volts</td>
</tr>
<tr>
<td>Battery Voltage</td>
<td>3965</td>
<td>6.733 Volts</td>
<td>0 to 8.220 Volts</td>
</tr>
<tr>
<td>Battery Current</td>
<td>1012</td>
<td>0.050 Amps</td>
<td>-2 to 6.190 Amps</td>
</tr>
</tbody>
</table>

**Remarks**

The **Counts** and **Actual** values are typical for a calibrated system with baseline inputs to the various sensors.

Refer to the following table for additional details for each of the displayed channels.
<table>
<thead>
<tr>
<th>A/D Channel</th>
<th>Counts(^1) (range)</th>
<th>Actual(^2)</th>
<th>Range</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspiratory Flow</td>
<td>2050 (1800-2300)</td>
<td>0.000 L/min</td>
<td>-120 to 120 L/min</td>
<td>Zero Offset Reading (nominal 2050 Counts) [Increased flow = more counts/more positive]</td>
</tr>
<tr>
<td>Expiratory Flow</td>
<td>2050 (1800-2300)</td>
<td>0.000 L/min</td>
<td>-120 to 120 L/min</td>
<td>Zero Offset Reading (nominal 2050 Counts) [Increased flow = less counts/more negative]</td>
</tr>
<tr>
<td>Airway Pressure</td>
<td>800 (550-1050)</td>
<td>0.000 cmH2O</td>
<td>-20 to 120 cmH2O</td>
<td>Zero Offset Reading (nominal 800 Counts) [Count weight and limits are determined during O(_2) calibration]</td>
</tr>
<tr>
<td>O(_2)</td>
<td>377 (0-4095)</td>
<td>21.000%</td>
<td>0 to 100%</td>
<td>Count weight and limits are determined during O(_2) calibration</td>
</tr>
<tr>
<td>Flow Valve Volt</td>
<td>0 (0-4095)</td>
<td>0.000 Volts</td>
<td>0 to 6.140 Volts</td>
<td></td>
</tr>
<tr>
<td>PEEP Valve Volt</td>
<td>0 (0-4095)</td>
<td>0.000 Volts</td>
<td>0 to 6.140 Volts</td>
<td></td>
</tr>
<tr>
<td>Flow DAC Feedback</td>
<td>0 (0-4095)</td>
<td>0.000 Volts</td>
<td>0 to 4.095 Volts</td>
<td></td>
</tr>
<tr>
<td>PEEP DAC Feedback</td>
<td>0 (0-4095)</td>
<td>0.000 Volts</td>
<td>0 to 4.095 Volts</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1.225 Volt Ref</th>
<th>1.225 (1214-1235)</th>
<th>1.225 Volts</th>
<th>1.214 to 1.235 Volts</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>+12V 10VA Supply</td>
<td>2041</td>
<td>11.975 Volts</td>
<td>10.5 to 13.5 Volts</td>
<td>+12V-10VA Test Out-of-Range (Minimum Shutdown)</td>
</tr>
<tr>
<td>+12V Analog Supply</td>
<td>2050</td>
<td>12.027 Volts</td>
<td>10.5 to 13.5 Volts</td>
<td>+12V Analog Out-of-Range (Minimum Shutdown)</td>
</tr>
<tr>
<td>-12V Analog Supply</td>
<td>396</td>
<td>-12.071 Volts</td>
<td>-10.2 to -13.86 Volts</td>
<td>-12V Analog Out-of-Range (Minimum Shutdown)</td>
</tr>
<tr>
<td>Battery Voltage</td>
<td>3609</td>
<td>7.215 Volts</td>
<td>0 to 8.220 Volts</td>
<td>&gt; 8 Volts (10 sec) = Battery Failure High</td>
</tr>
</tbody>
</table>

| Battery Current     | 997                  | -0.008 Amps    | -2 to 6.190 Amps    | < -750 mA = Battery Charger Fail                                               |
|                     |                      |                |                    | -330 to -700 mA (1 min) = Battery charging \(\Delta\)                         |
|                     |                      |                |                    | >600 mA (10 sec) = On Battery-Power OK?                                         |
|                     |                      |                |                    | >6 Amps (10 sec) = Battery Current High                                          |

Notes:
1. The **Counts** column shows typical digital counts from the computer with the expected (range) shown in parenthesis.
2. The **Actual** column shows current values in real time with inputs in their baseline state.
4.10.2 Display Discrete I/O Signals

The Display Discrete I/O Signals menu displays discrete binary signals associated with machine switch positions.

There are several types of switches in the machine:

- some switches are mechanically operated,
- some switches are pneumatically operated,
- some switches are electronic,
- some “switches” are software derived.

### Mechanical switches

- ACGO Switch — Vent or Aux CGO (machines equipped with ACGO)
- CO₂ Bypass — Off or On (Off by default in Aespire machines)
- Canister Status — Closed or Open (Closed by default in Aespire machines)
- Control Panel Cover — Closed or Open (refers to removal of ABS on Aespire machines)
- Bag/Vent Status — Vent or Bag

### Pneumatic switches

- O₂ Supply Pressure — Pressure or No Pressure
- O₂ Flush — Off or On
- Supply Pressure — Pressure or Low Pressure (drive gas)

### Electronic switches

- O₂ Sensor Status — Connected or Disconnected
- Circuit module ID

### Software “switches”

- Safety Valve Circuit — Pass or Fail
- VBUS Voltage — Pass or Fail
4.10.3 Display Battery Status

The **Display Battery Status** menu displays the battery charge status.

```
<table>
<thead>
<tr>
<th>A/D Channel</th>
<th>Counts</th>
<th>Actual</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Voltage</td>
<td>3372</td>
<td>6.729 Volts</td>
<td>0 to 8.220 Volts</td>
</tr>
<tr>
<td>Battery Current</td>
<td>1017</td>
<td>0.036 Amps</td>
<td>-2 to 6.190 Amps</td>
</tr>
</tbody>
</table>
```

**Battery Status (on line power)**

- **Battery Charged** — If none of the following conditions are in effect.
- **Battery Charging △** — Battery Current = -330 to -700 mA
- **Battery Failure Low** — Battery Voltage <2 Volts
- **Battery Failure High** — Battery Voltage >8 Volts
- **Battery Current High** — Battery Current >6 Amps
- **Battery Charger Fail** — Battery Current < -750 mA

**Battery Status (on battery power)**

- **On Battery-Power OK?** — System is running on battery.
- **Low Battery Voltage** — Battery Voltage < 5.65 Volts

**Remarks**

While the battery is charging, the battery current is displayed as negative current. If the battery has been on charge for a long time (8 hours minimum) and you do not get a "Battery Charged" display:

- The battery has failed and you should replace it.

When the battery is discharging, the battery current is displayed as positive current. Disconnect the power cord and observe the discharge current.

- A good, fully-charged battery should maintain a steady discharge current (for at least 30 minutes under normal operation).
- If the discharge current and battery voltage drops off quickly, the battery has failed and you should replace it.

⚠️ **Warning**

Depending on the battery condition and the ventilator settings, continued operation of the mechanical ventilation may result in sudden shut down.
4.10.4 Test Panel Switches

In the Test Panel Switches menu the software is set up to receive keyboard button presses and rotary encoder turns.

Press each button on the panel and the control knob.

- When a button is pressed, the icon on the screen next to the button should be highlighted and filled with a checkmark.
- When the button is released, the button icon should be reverse-highlighted.

After testing all the buttons and the control knob, select "Test Encoder Knob Turn" to test the encoder.

As you turn the encoder knob, verify that:
- each click of the encoder in the clockwise direction increments the clockwise total.
- each click of the encoder in the counterclockwise direction increments the counterclockwise total.

Remarks

If any of the select buttons test fails, replace the front panel keyboard assembly.

If the encoder knob test fails, replace the rotary encoder assembly.
4.10.5 Valves - Test Tool

The **Valves - Test Tool** menu allows you to manually control the Inspiratory Valve, the PEEP Valve, and the PEEP Safety Valve, and observe key pressure and flow measurements on the same screen.

This menu is mainly used to test the drive gas circuit or to supply drive gas flow for several tests:

- It is used to test the mechanical overpressure valve as detailed in section 6.4 of this manual, "MOPV pressure relief valve test."
- It is used to check primary regulators as detailed in section 6 of the anesthesia machine Technical Reference Manual.

<table>
<thead>
<tr>
<th>A/D Channel</th>
<th>Counts</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspiratory Flow</td>
<td>1986</td>
<td>2.278 L/min</td>
</tr>
<tr>
<td>Expiratory Flow</td>
<td>2039</td>
<td>-0.055 L/min</td>
</tr>
<tr>
<td>Airway Pressure</td>
<td>878</td>
<td>0.400 cm H2O</td>
</tr>
<tr>
<td>Flow Valve Volt</td>
<td>0</td>
<td>0.000 Volts</td>
</tr>
<tr>
<td>PEEP Valve Volt</td>
<td>0</td>
<td>0.000 Volts</td>
</tr>
</tbody>
</table>

**Set Inspiratory Valve**

The flow through the Inspiratory Valve can be set:

- from **Off** to **70 L/min** in 0.25 L/min increments.

**Set PEEP Valve**

The PEEP Valve can be set:

- from **Off** to **100 cm H2O** in 0.5 cm H2O increments.

**Set PEEP Safety Valve**

The PEEP Safety Valve can be set:

- **Closed** or **Open**

**Remarks**

When setting the Inspiratory Valve or the PEEP Valve:

- Turn the encoder clockwise to increase the values.
- Turn the encoder counterclockwise to begin at the maximum and to decrease the values.
4.10.6 Test CPU and Memory

When you start the **CPU and Memory Tests**, the procedure cycles through the CPU, RAM, Display RAM, and ROM tests until you stop the tests. The procedure keeps track of how many times each test passed or failed.

If you note that any of these tests have failed, replace the control board.

<table>
<thead>
<tr>
<th>Testing</th>
<th>Test</th>
<th># Passed</th>
<th># Failed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CPU</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>RAM</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Display RAM</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>ROM</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**CPU Test**
The software tests the CPU integer instructions as well as the CPU register(s). If this test fails, the CPU did not perform an integer instruction correctly, or the CPU register(s) have failed.

**RAM Test**
The software tests all of the external RAM memory with a walking bit pattern test. It writes a certain bit pattern to a block of memory and then reads that block of memory. If the bit pattern that it wrote is not the same bit pattern that it reads back the test fails.

**Display RAM Test**
The software tests all of the display RAM memory via a walking bit pattern test. It writes a certain bit pattern to a block of memory and then reads that block of memory. If the bit pattern that was written is not the same bit pattern that it reads back the test fails.

**ROM Test**
The software tests the Flash ROM via a CRC check (Cyclic Redundancy Check). A CRC value has been calculated for the Flash ROM memory and this value is stored in the Flash ROM. This test recalculates the CRC for the Flash ROM and compares it to the value stored in Flash ROM. If the value that was calculated does not equal the value that was stored in Flash ROM, the test will fail.
4 Tests and Calibration

4.10.7 Test EEPROM

When you start the EEPROM Test, the procedure performs the test once and notes whether the test passed or failed.

If the EEPROM test fails, replace the control board.

EEPROM Test
The software tests all of the EEPROM memory via a bit pattern test. It writes a certain pattern to a block of memory and then reads that block of memory. If the bit pattern that was written is not the same as the bit pattern read back, the test fails.
4.10.8 Test Serial Port

The Test Serial Port menu includes directions for two tests.

- **External Serial Port Testing**: The external test requires that you jumper pins 6 and 13 of the serial connector.

- **Internal Serial Port Testing**: The internal test does not require any setup; it only tests serial port related components on the control board.

Each test routine sets up the serial port circuits so transmit data is echoed directly back to the receive circuits. The test fails if the data sent out is not equal to the data received.

<table>
<thead>
<tr>
<th>Testing</th>
<th>Test</th>
<th># Passed</th>
<th># Failed</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>External</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>C</td>
<td>Internal</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Remarks**

If only the internal test fails, replace the control board.

If both tests fail:

- Check the harness connections between the control board and the Serial board (SAB/SICB).
- Check the ribbon cable between the SAB and the external connector.
- Replace the SAB/SCIB.
4.10.9 Test 5V Fail Alarm

The 5-Volt supply (VDD) is derived in the power section of the control board. It is used to power the digital circuits throughout the ventilator. If the 5-Volt supply fails, the ventilator will sound a continuous alarm tone when the system switch is turned on.

To Test the 5V Fail Alarm, follow the directions on the screen.

**Remarks**

If the alarm tone does not sound, replace the control board.
4.10.10 Test Inspiratory Valve

This test only checks the control circuit for the Inspiratory Valve. Since it does not look at the output of the Inspiratory Valve, you do not have to have an active drive gas supply.

To Test the Inspiratory Valve the software opens the inspiratory valve in increments until the flow valve is completely open.

- At each of the settings of the inspiratory valve the A/D channel for Flow DAC Feedback is recorded.
- If the A/D for the Flow DAC Feedback is not within the correct tolerance the test fails.

![Test Inspiratory Valve](Image)

### Remarks

A failure can be caused either by the control circuit or a flow valve malfunction.

To check the control circuit,

1. Go to the “Valves - Test Tool” menu.

![Valves - Test Tool](Image)

2. Set the Inspiratory Valve to 0.25 L/min. The “Flow Valve Volt” reading should increase slightly.

3. If the reading jumps high (~ 6 Volts), the control circuit for the Inspiratory Valve is open or the Inspiratory Valve is defective.

4. Measure the resistance between the leads at the unplugged Inspiratory Valve connector. A multimeter should read 1.5 ±0.15 ohms.
4.10.11 Test PEEP Valve

This test only checks the control circuit for the PEEP Valve. Since it does not look at the output of the PEEP Valve, you do not have to have an active drive gas supply.

To Test the PEEP Valve the software opens the PEEP valve in increments until the PEEP valve is completely open.

- At each of the settings of the PEEP valve the A/D channel for PEEP DAC Feedback is recorded.
- If the A/D for the Flow DAC Feedback is not within the correct tolerance the test fails.

<table>
<thead>
<tr>
<th>Test PEEP Valve</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directions for PEEP Valve Test:</td>
</tr>
<tr>
<td>1. Select &quot;Start Test PEEP Valve&quot; to start the test.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A/D Channel</th>
<th>Counts</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEEP Valve</td>
<td>0</td>
<td>0.000 Volts</td>
</tr>
<tr>
<td>PEEP DAC Feedback</td>
<td>0</td>
<td>0.000 Volts</td>
</tr>
</tbody>
</table>

**Remarks**

A failure can be caused either by the control circuit or a PEEP Valve malfunction.

To check the control circuit,

1. Go to the “Valves - Test Tool” menu.

2. With the PEEP Valve set to “Off”, the “PEEP Valve Volts” should read near 0.000 Volts.

3. If the reading is high (~ 6 Volts), the control circuit for the PEEP Valve is open or the PEEP Valve is defective.

4. Measure the resistance between the open terminals of the PEEP Valve (blue). A multimeter should read 10 ± 1 ohm.
4.10.12 Test PEEP Safety Valve

This test requires an active drive gas supply.

To Test the PEEP Safety Valve the software opens the PEEP Safety Valve and checks the output of the Supply Pressure Switch.

- If the Supply Pressure Switch detects pressure, the PEEP Safety Valve test passes.
- If the Supply Pressure Switch does not detect pressure, the PEEP Safety Valve test fails.

Remarks

A failure can be caused either by the control circuit or a PEEP Safety Valve malfunction.

To check the control circuit,

1. Go to the “Values - Test Tool” menu.

2. Set the PEEP Safety Valve to “Open” and listen for a “click” in the area of the pneumatic engine.

3. If you do not hear a “click” each time the PEEP Safety Valve is opened, the control circuit to the PEEP Safety Valve is open or the PEEP Safety Valve is defective.

4. Measure the resistance between the open terminals of the PEEP Safety Valve (white). A multimeter should read 10 ±1 ohm.
4.10.13 Breathing System Leak Test

You can estimate how much of a leak there is in the ventilator portion of the breathing system by closing the patient circuit, inflating the bellows, and observing how quickly they fall on their own weight (part of machine checkout procedure).

The **Breathing System Leak Test** allows you to more precisely test the ventilator portion of the breathing system for leaks.

**Breathing System Leak Test**

Directions for Breathing System Leak Test:
1. Set Bag/Vent switch to Vent position.
2. Set fresh gas flow to minimum.
3. Open patient **"V"** connection to atmosphere.
4. Select "Start Leak Test" to start the test.
5. Connect open end of patient **"V"** to plug on breathing system handle.
6. Slowly increase fresh gas flow until Pressure Gauge reads 30 cm H₂O.
7. Leak rate is the fresh gas flow needed to maintain 30 cm H₂O.

**Note regarding plug:**

On an Aespire machine the plug is located on the side of the ABS.

**Remarks**

By using the patient circuit to establish a closed loop, you can measure the leak rate.

- The leak rate is the fresh gas flow needed to maintain 30 cm H₂O.
- The system should have a leak rate < 200 mL/min.
4.10.14 Test Pressure Limit Circuit

The airway pressure limit circuit should trip at approximately 109 cm H₂O.

The Test Pressure Limit Circuit routine:

- establishes a closed patient airway circuit,
- increments the pressure in the airway circuit,
- observes the output of the airway pressure transducer,
- notes at what pressure the "pressure limit circuit" trips.

---

Test setup (Aestiva machine)

1. Disassemble the breathing system to the point where you can remove the exhalation valve.
   - **Remove:** flow sensor module, breathing circuit module, bag arm, open control panel, bellows assembly, main manifold, and exhalation valve.

2. Reassemble the breathing system leaving out the exhalation valve, bellows assembly, and bag arm.
   - **Replace:** main manifold, close control panel, breathing circuit module, and flow sensor module.

3. Set the Bag/Vent switch to Vent.

4. Attach a patient circuit tube to the Calibrated Flow Orifice test tool.

5. Insert the Calibrated Flow Orifice into the manifold (PEEP) port.

6. Connect the open end of the patient circuit tube to the inspiratory flow patient connection.

7. Refer to next page for test procedure
4 Tests and Calibration

Test setup (Aespire machine)

1. Remove the ABS breathing system from the machine.
2. Remove the Exhalation Valve.
3. Separate the Bellows Module from the Circuit Module.
4. Install the Circuit Module only.
5. Set the Bag/Vent switch to Vent.
6. Attach a patient circuit tube to the Calibrated Flow Orifice test tool.
   
   **Note:** The Calibrated Flow Orifice for the Aespire has the same orifice size as the Calibrated Flow Orifice for the Aestiva; however, the Aestiva orifice has a larger outside dimension that does not fit through the Vent Engine cover plate. To use the Aestiva orifice with an Aespire machine, you must remove the cover plate to access the manifold port.

7. Insert the Calibrated Flow Orifice into the manifold (PEEP) port.
8. Connect the open end of the patient circuit tube to the inspiratory flow patient connection.

Test Procedure

1. Select “Start Test Pressure Limit Circuit” to start the test.

   If the “Test Pressure Limit Circuit” trip point is approximately 109 cm H₂O, the test passes.
4.11 Upgrade Options

The Upgrade Options menu shows what features are currently available in the ventilator’s software.

The ventilator can be upgraded to include additional features by entering the upgrade “Key Code” that the customer has purchased.

![Upgrade Options Table]

**Remarks** Select each “digit” in the “Enter Key to Install Upgrade(s):” field and rotate the control knob to select the corresponding digit in the Key Code.

When you have entered all the digits, select “Confirm Key And Upgrade.”

After verifying the Key Code match to the Control Board ID, the menu will display the newly installed features.

**Note** If the ventilator “Key Code” is changed, the new code should be recorded on the display module rear panel label.
5 Troubleshooting

⚠️ WARNING
Post-Service Checkout is required after you complete this section. You must perform Section "3/Post-Service Checkout" after performing any maintenance, service or repair. Failure to do so may result in patient injury.

In this section

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5.2 Troubleshooting guide ........................................................... 5-2
5.3 Alarm and Error messages ..................................................... 5-4
5.4 Troubleshooting Flowcharts .................................................... 5-15
   5.4.1 Ventilator assessment process ........................................... 5-15
   5.4.2 No display troubleshooting ............................................... 5-16
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   5.4.5.B VMB board evaluation (Aespire machine) ....................... 5-19
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   5.4.7 High intrinsic PEEP troubleshooting ................................. 5-21
5.1 Troubleshooting instructions

Some ventilator problems may not generate any ventilator messages, even though the ventilator may not be functioning correctly:

- Refer to section 5.2 Troubleshooting guide.

For ventilator problems that result in an Alarm or Error message:

- Refer to section 5.3 Alarm and Error messages.

To help isolate a problem:

- Refer to section 5.4 Troubleshooting Flowcharts.

5.2 Troubleshooting guide

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous alarm sounds whenever system switch is turned On — 5V Fall Alarm</td>
<td>1. Failure in power section of Control Board. The Control Board includes a hardware generated alarm that sounds continuously if the 5 volt supply fails.</td>
<td>1. Replace Control Board.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC LED not lit (Power cord plugged into live receptacle; AC Inlet circuit breaker On) (The problem is most likely in the +6V supply or in the LED circuit.)</td>
<td>1. Blown fuses in Control Module's AC receptacle 2. Universal power supply 3. Front panel keyboard (LED is part of it) 4. Control board</td>
<td>1. Check/replace fuses. 2. Check power supply output. 3. Check ribbon cable connection; replace front panel keyboard. 4. +6V---R11--- to LED; replace Control Board.</td>
</tr>
</tbody>
</table>

The LED is powered by the +6V supply from the universal power supply. Turn system switch to On. If ventilator operates from the backup battery, check 1 and 2. If ventilator operates from line power, check 3 and 4.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nothing happens when system switch is turned On (The problem is most likely somewhere between the system switch and the control board.)</td>
<td>1. Cable from J11 of Control Board to SAB/SICB. 2. Cable from System Switch to SAB/SICB. 3. Serial Adapter Board (SAB - Aestiva) Serial Isolation Connector Board (SICB - Aespire)</td>
<td>1. Check/jumper cable connection; replace cable. 2. Check cable connection; replace cable. 3. Replace SAB/SICB.</td>
</tr>
</tbody>
</table>

Turning the system switch to On should pull the Rem_On signal low on the control board. The above actions verifies the integrity of the Rem_On signal path. First, jumper pins 8 and 15 of J11 on control board to verify that the control board itself is OK.
## 5 Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No display</strong></td>
<td>1. Ribbon cable, control board to LCD display</td>
<td>1. Check cable connection.</td>
</tr>
<tr>
<td>(System switch On; LED lit; Fan running)</td>
<td>2. LCD display</td>
<td>2. Replace LCD display.</td>
</tr>
<tr>
<td>(The problem is most likely in the Control Module.)</td>
<td>3. Control board</td>
<td>3. Replace control board.</td>
</tr>
</tbody>
</table>

The lit LED indicates that AC power is getting to the power supply. The power supply is most likely OK since it's supplying the 6V (VMAIN) to power the LED and fan (and the rest of the circuitry).

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fan doesn't run</strong></td>
<td>1. Fan harness</td>
<td>1. Ensure fan harness is plugged in.</td>
</tr>
<tr>
<td>(Everything else OK)</td>
<td>2. Fan</td>
<td>2. Replace fan.</td>
</tr>
<tr>
<td>(The problem is most likely the fan or control board.)</td>
<td>3. Control board</td>
<td>3. Replace control board.</td>
</tr>
</tbody>
</table>

Power for the fan (derived from VBUS) comes from the Power Section of the control board.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Probable cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No alarm audio</strong></td>
<td>1. Speaker cable</td>
<td>1. Ensure cable is plugged in.</td>
</tr>
<tr>
<td>(Alarm messages OK)</td>
<td>2. Speaker</td>
<td>2. Replace speaker.</td>
</tr>
<tr>
<td>(The problem is most likely the speaker or control board.)</td>
<td>3. Control board</td>
<td>4. Replace control board.</td>
</tr>
</tbody>
</table>

Power for the speaker comes from the Power Section of the control board. Drive for the speaker comes from the Digital Section of the control board.
### 5.3 Alarm and Error messages

The Service Mode (refer to section 4) includes a log of the 20 most recent Alarm messages (not shaded) and Error messages (shaded) experienced by the ventilator system.

If a User Alarm persists after the recommended action has been performed, the message indicates the probable component and related circuit that needs repair. Use the Service Mode tests to isolate the fault. The items in the Service Repair column indicate the path from the named component to the control board.

<table>
<thead>
<tr>
<th>Message</th>
<th>Alarm/Error</th>
<th>Cause</th>
<th>User Action/Concerns</th>
<th>Service Repair</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Hour Test △</td>
<td>User Alarm</td>
<td>System in use for more than 12 hours without a powerup self test.</td>
<td>At end of case, move the system switch from On to Standby to On.</td>
<td></td>
</tr>
<tr>
<td>+12V Analog Out-of-Range</td>
<td>Minimum</td>
<td>Shutdown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-12V Analog Out-of-Range</td>
<td>Minimum</td>
<td>Shutdown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12V-10VA Test Out-of-Range</td>
<td>Minimum</td>
<td>Shutdown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Absorber Panel Open</td>
<td>User Alarm</td>
<td>The top panel on Aestiva is not completely closed. ABS on Aespire in not completely engaged.</td>
<td>Close the panel. Reinstall ABS.</td>
<td>If persists, check: Panel switch Harness to MIA/VMB MIA/VMB Cable to CB/112</td>
</tr>
<tr>
<td>A/D Converter Failure</td>
<td>Minimum</td>
<td>Shutdown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apnea Alarm Standby</td>
<td>User Alarm</td>
<td>Normal condition after End Case, powerup, or ACGO change from On to Off.</td>
<td>Monitoring resumes after first breath (mechanical) or 2 breaths within 30 sec (non-mechanical).</td>
<td></td>
</tr>
<tr>
<td>Apnea Alarm Off</td>
<td>User Alarm</td>
<td>The cardiac bypass option is selected (Alarm Settings menu).</td>
<td>Apnea alarms are turned off when this option is selected.</td>
<td></td>
</tr>
<tr>
<td>Message</td>
<td>Alarm/Error</td>
<td>Cause</td>
<td>User Action/Concerns</td>
<td>Service Repair</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Aux Gas Outlet On</td>
<td>User Alarm</td>
<td>The outlet selection switch is set to the auxiliary common gas outlet.</td>
<td>Connect the patient circuit to the auxiliary outlet. For mechanical ventilation or ventilation with monitoring, select the common gas outlet.</td>
<td>If persists, check:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• ACGO switch</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• MIA/VMB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Cable to CB/112</td>
</tr>
<tr>
<td>Battery Charger Fail</td>
<td>User Alarm</td>
<td>The current in the battery charging circuit is too high.</td>
<td>System is operational, but may fail on battery if mains power is lost.</td>
<td>Replace:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Battery</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Control Board</td>
</tr>
<tr>
<td>Battery Charging △</td>
<td>User Alarm</td>
<td>Battery is not fully charged.</td>
<td>Leave the system plugged in to charge the battery. If power fails, the total backup time will be &lt; 30 minutes.</td>
<td>If persists, replace:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Battery</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Control Board</td>
</tr>
<tr>
<td>Battery Current High</td>
<td>User Alarm</td>
<td>Battery current &gt; 6 amps for 10 seconds.</td>
<td>System is operational, but may fail on battery if mains power is lost.</td>
<td>If persists, replace:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Battery</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Control Board</td>
</tr>
<tr>
<td>Battery Failure High</td>
<td>User Alarm</td>
<td>Battery voltage &gt; 8 V for 10 seconds.</td>
<td>System is operational, but may fail on battery if mains power is lost.</td>
<td>If persists, replace:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Battery</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Control Board</td>
</tr>
<tr>
<td>Battery Failure Low</td>
<td>User Alarm</td>
<td>The battery voltage is too low (&lt; 2 V) to supply the system if power fails.</td>
<td>System is operational, but may fail on battery if mains power is lost. Leave the system plugged in to charge the battery.</td>
<td>If persists, replace:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Battery</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Control Board</td>
</tr>
<tr>
<td>Cal Flow Sensors</td>
<td>User Alarm</td>
<td>The last flow sensor calibration failed.</td>
<td>Calibrate the flow sensors. Look for water in the flow sensor tubes and dry if necessary. Replace sensor if necessary.</td>
<td>This alarm message indicates that the last flow sensor’s differential pressure transducer calibration failed. With the BTV switch in Bag, ensure sensors are removed until the “No Insp / No Exp flow Sensor” messages appear.</td>
</tr>
<tr>
<td>Calibrate O₂ Sensor</td>
<td>User Alarm</td>
<td>Calibration failure or O₂ % &gt; 110%</td>
<td>Does the sensor measure 21% O₂ in room air? Replace sensor if necessary.</td>
<td>If persists, Check:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• O₂ sensor cable</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• MIA/VMB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Cable to CB/112</td>
</tr>
<tr>
<td>Message</td>
<td>Alarm/Error</td>
<td>Cause</td>
<td>User Action/Concerns</td>
<td>Service Repair</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------</td>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>Canister Open</td>
<td>User Alarm</td>
<td>The canister release is open, causing a large leak (Aestiva only). (Closed by default in Aespire machine.)</td>
<td>Close the canister release.</td>
<td>If persists, check:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Canister switch</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Harness to MIA/VMB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• MIA/VMB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Cable to CB/J12</td>
</tr>
<tr>
<td>Cardiac Bypass</td>
<td>User Alarm</td>
<td>The alarm limit settings are set for a patient on cardiac bypass. Apnea alarms are off.</td>
<td>Use the alarm limits menu to change this setting.</td>
<td></td>
</tr>
<tr>
<td>Check Flw Sensors</td>
<td>User Alarm</td>
<td>System has detected an improper flow pattern in the breathing circuit.</td>
<td>Are the flow sensors correctly installed?</td>
<td></td>
</tr>
<tr>
<td>△</td>
<td></td>
<td></td>
<td>Water build up in the flow sensor tubes?</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Is a flow sensor tube cracked or broken?</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Improper check valve operation?</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Inspect one-way valves.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Replace flow sensor module with the spare. Check the condition of the flow sensor and its tubing.</td>
<td></td>
</tr>
<tr>
<td>Circuit Leak Audio</td>
<td>User Alarm</td>
<td>Control setting on the Alarm Settings menu.</td>
<td>This message tells you that the audio alarm for circuit leaks was turned off.</td>
<td>If persists, Check:</td>
</tr>
<tr>
<td>Off</td>
<td></td>
<td></td>
<td></td>
<td>• O₂ sensor sensor cable</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• MIA/VMB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Cable to CB/J12</td>
</tr>
<tr>
<td>Connect O₂ Sensor</td>
<td>User Alarm</td>
<td>The O₂ sensor is not connected to the cable.</td>
<td>Connect the sensor.</td>
<td></td>
</tr>
<tr>
<td>CPU Failure</td>
<td>Error</td>
<td>Ventilator malfunction.</td>
<td>Ventilate manually. Monitoring is not reliable.</td>
<td>Replace:</td>
</tr>
<tr>
<td>Minimum Shutdown</td>
<td></td>
<td></td>
<td></td>
<td>• Control Board.</td>
</tr>
<tr>
<td>CPU Internal Error</td>
<td>Error</td>
<td>Ventilator malfunction.</td>
<td>Ventilate manually. Monitoring is not reliable.</td>
<td>Replace:</td>
</tr>
<tr>
<td>Minimum Shutdown</td>
<td></td>
<td></td>
<td></td>
<td>• Control Board.</td>
</tr>
<tr>
<td>Exp Flow Sensor Fail</td>
<td>User Alarm</td>
<td>System cannot read the calibration data stored in the sensor.</td>
<td>Operation continues with reduced accuracy. Replace the flow sensor.</td>
<td></td>
</tr>
</tbody>
</table>
# Troubleshooting

<table>
<thead>
<tr>
<th>Message</th>
<th>Alarm/Error</th>
<th>Cause</th>
<th>User Action/Concerns</th>
<th>Service Repair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exp Reverse Flow</td>
<td>User Alarm</td>
<td>Flow through the expiratory sensor during inspiration (for 6 breaths in a row).</td>
<td>Look at the check valves. Water build up in the flow sensor tubes? Is a flow sensor tube cracked or broken? Replace the expiratory check valve. Check the flow sensor condition.</td>
<td></td>
</tr>
</tbody>
</table>
| Flow Valve (DAC) Failure| Error       | Ventilator malfunction.                      | Ventilate manually. Monitoring is still available. | Replace:  
  • Control Board.                  |
| Flow Valve (Voltage) Failure | Error       | Ventilator malfunction.                      | Ventilate manually. Monitoring is still available. | Check/Replace:  
  • Flow Valve  
  • Flow Valve harness  
  • PEB/VEB  
  • Cable to C8/114  
  • Control Board. |
<p>| Heliox Mode is On        | User Alarm  | Control setting on ventilation setup menu.    | When Heliox is used, the ventilator must adjust volume calculations. |                                      |
| High O₂                  | User Alarm  | O₂% &gt; alarm high limit setting.              | Is the limit set correctly? What is the O₂ flow? Did you just push Flush? Does the sensor see 21% O₂ in room air? Calibrate O₂ sensor. Replace O₂ sensor. |                                      |
| High V̇E                 | User Alarm  | The minute volume is greater than the set high limit. This alarm is suspended for 9 breaths after you change the ventilator settings. | Check patient for spontaneous breathing. Adjust control settings. |                                      |
| High V̇E                 | User Alarm  | V̇E is greater than high alarm limit. This alarm is suspended for 9 breaths after you change the ventilator settings. | Check patient for spontaneous breathing. Check ventilator and alarm settings. |                                      |
| Insp Flow Sensor Fail    | User Alarm  | The system cannot read the calibration data stored in the sensor. | Operation continues with reduced accuracy. Replace the flow sensor. |                                      |</p>
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<tr>
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</thead>
<tbody>
<tr>
<td>Insp Reverse Flow</td>
<td>User Alarm</td>
<td>Flow through the inspiratory sensor during expiration (for 6 breaths in a row).</td>
<td>Look at the check valves. Water build up in the flow sensor tubes? Is a flow sensor tube cracked or broken? Replace the inspiratory check valve. Check the flow sensor condition.</td>
<td></td>
</tr>
<tr>
<td>Inspiration Stopped</td>
<td>User Alarm</td>
<td>Drive gas safety switch activated (high pressure).</td>
<td>Adjust controls. Check systems for blockages.</td>
<td>If persists, check: Bellows pop-off Exhalation valve</td>
</tr>
<tr>
<td>Internal Ventilator</td>
<td>Error</td>
<td>Ventilator malfunction.</td>
<td>Ventilate manually. Monitoring is not reliable.</td>
<td>Replace: Control Board</td>
</tr>
<tr>
<td>Clock Too Fast</td>
<td>Minimum</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Shutdown</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal Ventilator</td>
<td>Error</td>
<td>Ventilator malfunction.</td>
<td>Ventilate manually. Monitoring is not reliable.</td>
<td>Replace: Control Board</td>
</tr>
<tr>
<td>Clock Too Slow</td>
<td>Minimum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shutdown</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Invalid Circuit Module</td>
<td>User Alarm</td>
<td>The system does not recognize the type of circuit module installed.</td>
<td>Make sure the module is correctly installed. Look for broken ID tabs or tape on the tabs.</td>
<td>If persists, check: Circuit Identification Board Harness to MIA/VMB MIA/VMB Cable to CB/112</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Normally the system uses the ID tabs to identify circuits.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Battery Voltage</td>
<td>User Alarm</td>
<td>Voltage is &lt;5.65V while using battery power.</td>
<td>Manually ventilate the patient to save power. Is the mains indicator light on? Make sure power is connected and circuit breakers are closed. Check the ventilator fuse.</td>
<td></td>
</tr>
<tr>
<td>Low Drive Gas Press</td>
<td>User Alarm</td>
<td>The ventilator does not detect supply pressure.</td>
<td>Manually ventilate the patient. Make sure that the appropriate gas supplies (O₂ or Air) are connected and pressurized.</td>
<td></td>
</tr>
<tr>
<td>Low O₂</td>
<td>User Alarm</td>
<td>O₂% less than alarm low limit setting.</td>
<td>Is the limit set correctly? Is the O₂ flow sufficient? Does the sensor see 21% O₂ in room air? Calibrate O₂ sensor. Replace O₂ sensor. As sensors wear out, the measured % O₂ decreases.</td>
<td></td>
</tr>
<tr>
<td>Message</td>
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<td>User Action/Concerns</td>
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</tr>
<tr>
<td>Low Paw</td>
<td>User Alarm</td>
<td>Paw does not rise at least 4 cm above Pmin during the last 20 sec.</td>
<td>Are circuit connections OK? Look at the Paw gauge on the absorber. Look for circuit disconnection.</td>
<td></td>
</tr>
<tr>
<td>Low VE</td>
<td>User Alarm</td>
<td>Exhaled minute volume less than low limit alarm setting. This alarm is suspended for 9 breaths after you change the ventilator settings.</td>
<td>Check patient condition. Check tubing connections. Check alarm settings.</td>
<td></td>
</tr>
<tr>
<td>Low Vte</td>
<td>User Alarm</td>
<td>Exhaled tidal volume less than low limit alarm setting. This alarm is suspended for 9 breaths after you change the ventilator settings.</td>
<td>Check patient condition. Check tubing connections. Check alarm settings.</td>
<td></td>
</tr>
<tr>
<td>Memory (EEPROM) Fail</td>
<td>User Alarm</td>
<td>The system cannot access some stored values.</td>
<td>Default settings are used. Ventilation is still possible but service is necessary.</td>
<td>Replace: • Control Board.</td>
</tr>
<tr>
<td>Memory (Flash) Failure</td>
<td>Error Minimum Shutdown</td>
<td>Ventilator malfunction.</td>
<td>Ventilate manually. Monitoring is not reliable.</td>
<td>Replace: • Control Board.</td>
</tr>
<tr>
<td>Memory (Video) Failure</td>
<td>Error Minimum Shutdown</td>
<td>Ventilator malfunction.</td>
<td>Ventilate manually. Monitoring is not reliable.</td>
<td>Replace: • Control Board.</td>
</tr>
<tr>
<td>Monitoring Only</td>
<td>User Alarm</td>
<td>A severe malfunction prevents mechanical ventilation. Other alarms may also occur.</td>
<td>Ventilate manually. Cycle system power (On- Standby-On). If the alarm clears, restart mechanical ventilation.</td>
<td>Replace: • Control Board.</td>
</tr>
<tr>
<td>No Circuit Module</td>
<td>User Alarm</td>
<td>The patient circuit module is not installed (Aestiva only).</td>
<td>Install a module. Optical sensors look for tabs on the back of the module. Is the module assembled? Are sensors dirty?</td>
<td>If persists, check: • Circuit identification Board • Harness to MIA/VMB • MIA/VMB • Cable to CB/J12</td>
</tr>
<tr>
<td>Message</td>
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<td>User Action/Concerns</td>
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</tr>
<tr>
<td>No CO₂ Absorption</td>
<td>User Alarm</td>
<td>CO₂ bypass selected (Aestiva only).</td>
<td>User setting. Close the canister release to remove CO₂ from exhaled gas.</td>
<td></td>
</tr>
<tr>
<td>No Exp Flow Sensor</td>
<td>User Alarm</td>
<td>Electrical signals show the flow sensor is not connected.</td>
<td>Connect the flow sensors. Make sure the flow sensor module is on all the way.</td>
<td></td>
</tr>
<tr>
<td>No Insp Flow Sensor</td>
<td>User Alarm</td>
<td>Electrical signals show the flow sensor is not connected.</td>
<td>Connect the flow sensors. Make sure the flow sensor module is on all the way.</td>
<td></td>
</tr>
<tr>
<td>No O₂ Pressure</td>
<td>User Alarm</td>
<td>The O₂ supply has failed.</td>
<td>Air flow will continue. Ventilate manually if necessary. Connect a pipeline supply or install an O₂ cylinder.</td>
<td></td>
</tr>
<tr>
<td>O₂ Flush Failure</td>
<td>User Alarm</td>
<td>The pressure switch that detects flush flow has seen a very long flush (≥30 sec).</td>
<td>This alarm occurs if you hold down the Flush button for more than 30 seconds.</td>
<td>If persists, check: O₂ flush switch</td>
</tr>
<tr>
<td>O₂ Sensor Out of Circ</td>
<td>User Alarm</td>
<td>O₂ sensor not installed in breathing circuit module. Sensor not measuring gas in breathing circuit.</td>
<td>Install a breathing circuit module and an O₂ sensor.</td>
<td></td>
</tr>
<tr>
<td>O₂ Mon Disabled</td>
<td>User Alarm</td>
<td>An Oxygen cell has been connected to a non-active ventilator monitoring feature.</td>
<td>The Oxygen Monitoring feature is not active on this system.</td>
<td>Service Mode: System Configurations</td>
</tr>
<tr>
<td>On Battery - Power OK?</td>
<td>User Alarm</td>
<td>The mains supply is not connected or has failed and the system is using battery power.</td>
<td>Ventilate manually to save power. At full charge, the battery permits approximately 30 minutes of mechanical ventilation. Make sure power is connected and circuit breakers are closed. Check the ventilator fuse.</td>
<td></td>
</tr>
<tr>
<td>Patient Circuit Leak?</td>
<td>User Alarm</td>
<td>Exhaled volume &lt;50% of inspired volume for at least 30 seconds (mechanical ventilation).</td>
<td>Check breathing circuit and flow sensor connections. Patient circuit leak audio can be turned off in the Alarm Settings menu.</td>
<td></td>
</tr>
<tr>
<td>Message</td>
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</tr>
<tr>
<td>Paw &lt; -10 cm H₂O</td>
<td>User Alarm</td>
<td>Subatmospheric pressure (&lt;-10 cm H₂O)</td>
<td>Check patient condition, spontaneous activity? Increase fresh gas flow. Look for high flow through gas scavenging. Calibrate the flow sensors. With active scavenging, check the negative relief valve on the receiver.</td>
<td></td>
</tr>
<tr>
<td>PEEP Valve (DAC) Failure</td>
<td>Error</td>
<td>Indicates a failure of the control circuit for the PEEP Valve.</td>
<td>Ventilate manually.</td>
<td>Replace:</td>
</tr>
<tr>
<td></td>
<td>Minimum</td>
<td></td>
<td></td>
<td>• Control Board.</td>
</tr>
<tr>
<td></td>
<td>Monitoring</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PEEP Valve (Voltage) Failure</td>
<td>Error</td>
<td>Indicates a problem with the PEEP Valve or the connections to the PEEP Valve.</td>
<td>Ventilate manually.</td>
<td>Check/Replace:</td>
</tr>
<tr>
<td></td>
<td>Minimum</td>
<td></td>
<td></td>
<td>• PEEP Valve</td>
</tr>
<tr>
<td></td>
<td>Monitoring</td>
<td></td>
<td></td>
<td>• PEEP Valve harness</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>• PEB/VEB</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>• Cable to CB/J14</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>• Control Board.</td>
</tr>
<tr>
<td>PEEP Safety Valve (Drive) Failure</td>
<td>Error</td>
<td>Indicates a higher than allowed current draw on the PEEP Safety Valve.</td>
<td>Ventilate manually.</td>
<td>Check/Replace:</td>
</tr>
<tr>
<td></td>
<td>Minimum</td>
<td></td>
<td></td>
<td>• PEEP Safety Valve</td>
</tr>
<tr>
<td></td>
<td>Monitoring</td>
<td></td>
<td></td>
<td>• PEEP Safety Valve harness</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• PEB/VEB</td>
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<td></td>
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<td></td>
<td></td>
<td>• Cable to CB/J14</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Control Board.</td>
</tr>
<tr>
<td>PEEP Safety Valve Failure</td>
<td>Error</td>
<td>Indicates that the powerup test of the PEEP Safety Valve failed.</td>
<td>Ventilate manually.</td>
<td>Check/Replace:</td>
</tr>
<tr>
<td></td>
<td>Minimum</td>
<td></td>
<td></td>
<td>• PEEP Safety Valve</td>
</tr>
<tr>
<td></td>
<td>Monitoring</td>
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<td>• PEEP Safety Valve harness</td>
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<td></td>
<td></td>
<td>• Control Board.</td>
</tr>
<tr>
<td>Pinsp Not Achieved</td>
<td>User Alarm</td>
<td>Indicates a problem with breathing circuit connections or that the ventilator is unable to deliver requested pressure to the patient.</td>
<td>Check breathing circuit connections. Check settings.</td>
<td></td>
</tr>
<tr>
<td>Pressure Monitoring Channel Failure</td>
<td>Error</td>
<td>Indicates a problem with patient airway overpressure monitor.</td>
<td>Ventilate manually.</td>
<td>Check/Replace:</td>
</tr>
<tr>
<td></td>
<td>Minimum</td>
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<td>• PEB/VEB</td>
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# 7100 Anesthesia Ventilator

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</thead>
<tbody>
<tr>
<td>Pres/Vol Mon Inactive</td>
<td>User Alarm</td>
<td>ACGO is set to auxiliary gas outlet.</td>
<td>Connect the patient circuit to the auxiliary gas outlet or set the switch to the common gas outlet for normal operation.</td>
<td></td>
</tr>
<tr>
<td>Replace O₂ Sensor</td>
<td>User Alarm</td>
<td>O₂ % &lt; 5%</td>
<td>Make sure patient receives O₂. Does the sensor see 21% O₂ in room air? Use different monitor. Calibrate O₂ sensor. Replace O₂ sensor.</td>
<td>If persists, check: • O₂ sensor cable • MIA/VMB • Cable to CB/J12 • Control board</td>
</tr>
<tr>
<td>Service Calibration</td>
<td>User Alarm</td>
<td>Internal calibrations are necessary for maximum accuracy.</td>
<td>The system is operational.</td>
<td>Service Mode: • Calibrations</td>
</tr>
<tr>
<td>Select Gas Outlet</td>
<td>User Alarm</td>
<td>Fresh gas may not flow to the patient. ACGO is On, but flow sensors have seen 3 breaths in patient circuit during the last 30 seconds.</td>
<td>Select the common gas outlet or connect the patient circuit to the ACGO. Note: The bag arm will not ventilate a patient at the auxiliary outlet.</td>
<td></td>
</tr>
<tr>
<td>Software Error</td>
<td>Error Shutdown</td>
<td>Indicates that a software error has occurred.</td>
<td>Ventilate manually. Monitoring is not reliable.</td>
<td>Replace: • Software • Control Board.</td>
</tr>
<tr>
<td>Sustained Airway Pressure</td>
<td>Error Shutdown</td>
<td>Paw &gt; 100 cm H₂O for 10 sec.</td>
<td>Check tubing for kinks, blockages, disconnects. Calibrate the flow sensors.</td>
<td>If persists, check: • Bellows pop-off • Exhalation valve</td>
</tr>
<tr>
<td>Sustained Paw</td>
<td>User Alarm</td>
<td>Paw is greater than sustained pressure limit for 15 seconds.</td>
<td>Check tubing for kinks, blockages, disconnects. Calibrate the flow sensors.</td>
<td></td>
</tr>
<tr>
<td>System Configuration (EEPROM)</td>
<td>Error Shutdown</td>
<td>System configuration information is bad in the EEPROM Memory.</td>
<td>Ventilate manually. Monitoring is not reliable.</td>
<td>Replace: • Control Board.</td>
</tr>
<tr>
<td>Memory Failure</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>System Leak?</td>
<td>User Alarm</td>
<td>Leak detected between ventilator and patient circuit.</td>
<td>If you are using Heliox, select Heliox on the ventilator setup menu. Look for leaks in the absorber system. Problem with flow sensors? Calibrate the flow sensors. Drain water buildup from the breathing system and inspect for leaks (repair). Inspect or replace flow sensors.</td>
<td>The primary cause for this message is that the bellows has emptied. Refill the bellows. This message combines the “Unable to Drive Bellows” and “System Leak?” messages in the Aestiva 7900 Ventilator. Perform the Breathing System Leak Tests.</td>
</tr>
<tr>
<td>Out-of-Range</td>
<td>Shutdown</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VBUS Fail Error</td>
<td>Minimum</td>
<td>Ventilator malfunction.</td>
<td>Ventilate manually. Monitoring is not reliable.</td>
<td>Replace: • Control Board.</td>
</tr>
<tr>
<td>Out-of-Range</td>
<td>Shutdown</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ventilate Manually</td>
<td>User Alarm</td>
<td>A severe malfunction prevents mechanical ventilation and monitoring. Other alarms may also occur.</td>
<td>Ventilate manually. Use a stand-alone monitor. Cycle system power (On-Standby-On). If the alarm clears, restart mechanical ventilation.</td>
<td>Replace: • Control Board.</td>
</tr>
<tr>
<td>Verify Low Vₐ Limit</td>
<td>User Alarm</td>
<td>The audible circuit leak alarm is off (Alarm Settings menu) but the low Vₐ alarm is not consistent with the ventilator settings.</td>
<td>Set the low Vₐ alarm.</td>
<td></td>
</tr>
<tr>
<td>Volume Apnea</td>
<td>User Alarm</td>
<td>No mechanical breaths or spontaneous breaths &gt; 5 mL in last 30 seconds.</td>
<td>Check patient. Bag as needed. Check for disconnects. If the patient is on a heart lung machine, select Cardiac Bypass on the alarm menu.</td>
<td></td>
</tr>
<tr>
<td>Vol Apnea &gt; 2 min</td>
<td>User Alarm</td>
<td>No mechanical breaths or spontaneous breaths &gt;5 mL in last 120 seconds.</td>
<td>Check patient. Bag as needed. Check for disconnects. If the patient is on a heart lung machine, select Cardiac Bypass on the alarm menu.</td>
<td></td>
</tr>
</tbody>
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<tr>
<td>Volume Mon Disabled</td>
<td>User Alarm</td>
<td>A flow sensor has been connected to a non-active ventilator monitoring feature.</td>
<td>The Volume Monitoring feature is not active on this system.</td>
<td>Service Mode: • System Configurations</td>
</tr>
<tr>
<td>Vt Comp Avail</td>
<td>User Alarm</td>
<td>A condition which prevented Vt Compensation ventilation mode has cleared.</td>
<td>None. Indicates a return to normal operation. Select Volume Mode or Pressure Mode (if available).</td>
<td></td>
</tr>
<tr>
<td>Vt Comp Off</td>
<td>User Alarm</td>
<td>The system supplies the set breath but cannot adjust ventilation for compliance and resistance losses, etc.</td>
<td>Adjust Vt manually and continue without compensation, or change to the pressure mode. In pressure mode set Pinspir. Replace the flow sensor module and select the mode again. If the problem stops, inspect the two flow sensors.</td>
<td></td>
</tr>
<tr>
<td>Vt Comp Disabled</td>
<td>User Alarm</td>
<td>A flow sensor has been connected to a non-active ventilator monitoring feature.</td>
<td>The Volume Compensated Delivery feature is not active on this system.</td>
<td>Service Mode: • System Configurations</td>
</tr>
<tr>
<td>Vt Not Achieved</td>
<td>User Alarm</td>
<td>Tidal volume measured by inspiratory flow sensor is less than set value 6 breaths in a row after the first minute of mechanical ventilation.</td>
<td>Adjust controls to supply adequate tidal volumes. Check I:E; PiLimit; and volume settings. Possible leak.</td>
<td></td>
</tr>
<tr>
<td>Vt &gt; Insp Vt</td>
<td>User Alarm</td>
<td>Expired volume is greater than inspired volume for 6 breaths with a circle module.</td>
<td>Check patient condition. Are the flow sensors correctly installed? Water build up in the flow sensor tubes? Is a flow sensor tube cracked or broken? Improper check valve operation? Inspect one-way valves (breathing circuit module.) Replace flow sensor module with the spare. Check the condition of the flow sensor and its tubing.</td>
<td></td>
</tr>
<tr>
<td>Vt Delivery Too High</td>
<td>User Alarm</td>
<td>Vt &gt; 20% of set value for six consecutive breaths.</td>
<td>Reduce fresh gas flow.</td>
<td></td>
</tr>
</tbody>
</table>
5.4 Troubleshooting Flowcharts

5.4.1 Ventilator assessment process

Start Turn on System

Is display on?

Yes

Review Active Alarms, Error Log and Alarm Log

No

Proceed to "No Display" Troubleshooting Section 5.4.2

Are there alarms?

Yes

Use Alarm Troubleshooting Section 5.3

No

Diagnosis Achieved?

Yes

Done

ALARMS

Alarms of Type: Patient Circuit Leak System Leak

No

Yes

Proceed to "Breathing System Leak" Troubleshooting

Symptoms

Bellows Falls or Leak detected

No

Inaccurate Ventilation

No

Will not ventilate

Yes

Continuously high PEEP during operation

SYMPTOMS

5.4.2 No display troubleshooting

Start - Turn on System

Was there single audio tone on power-up?

Is Display Dim but information can be seen?

Check Contrast Adjustment User Menu

Problem Continues?

Check Contrast Adjustment Service Menu

Is LCD Backlight lit at all?

Power Down and check attachment of cable from CPU to backlight

Replace Backlight

Problem Continues?

Check Display Cable to CPU Connections

Problem Continues?

Replace Display

Replace CPU PCB

Problem Continues?

Remove Serial Board Cable and perform continuity check on System On/Off switch lines

Problem Continues?

Connect Power Supply to CPU Cable and determine if both 9v and 6v power is present.

9v and 6v present?

No

Replace Power Supply

Replace CPU PCB

Yes

Check AC Power Cable

Check Inlet Module Fuses

Check System Circuit Breaker

Power Down and check attachment of data cable from Display to CPU

Replace Display

Problem Continues?

Replace CPU PCB

Is there a continuous or cycling audio tone?

No

Replace CPU PCB

Yes

Check Contrast Adjustment User Menu

Problem Continues?

Check Contrast Adjustment Service Menu

Is LCD Backlight lit at all?

Power Down and check attachment of cable from CPU to backlight

Replace Backlight

Problem Continues?

Check Display Cable to CPU Connections

Problem Continues?

Replace Display

Replace CPU PCB

Problem Continues?

Remove Serial Board Cable and perform continuity check on System On/Off switch lines

Problem Continues?

Connect Power Supply to CPU Cable and determine if both 9v and 6v power is present.
5.4.3 Inaccurate volume ventilation troubleshooting

Start

Zero Flow Sensor Transducers and Replace both flow sensors (whole cartridge)

Problem Continues?

Yes

Perform a Pressure Sensitivity Calibration

Yes

Inspect for leaks or water in pneumatic lines between flow sensor and MIA/VMB.

No

Do Bit Counts on either channel vary by more than 10 from the initial zero count?

Yes

No

Sensor Problem: Examine for defect or water plug in lines. Ensure customer is periodically emptying integrated circle module water trap

Problem Continues?

No

Yes

Inspect Breathing Circuit check valves: replace seat and disk as necessary

Correct kinks or leaks, replace harness if necessary

Switch insp. and exp. pneumatic connections and repeat Pressure Sensitivity Cal

Water, leaks or kinks?

Yes

No

Problem moves to other sensor channel?

Yes

No

Replace Harness

Replace Calibrations and Re-evaluate

Replace MIA/VMB

Perform Calibrations and Re-evaluate

MIA/VMB Board Evaluation

Refer to Section 5.4.4.A, "MIA board evaluation (Aestiva machine)."

or

Refer to Section 5.4.5.B, "VMB board evaluation (Aespire machine)."

Problem with MIA/VMB indicated?

No

Replace Harness

Yes

* Water in harness is indicative of a leak in the tubing, connectors, or MIA/VMB pressure transducer. Be sure to leak check if it is determined that water is present within the harness.
1. Remove the Bellows Assy and Breathing Circuit subfloor to access the MIA pneumatic circuit connections.

2. Enter the Valves-Test Tool service page and record the bit counts on the inspiratory and expiratory flow transducers.

3. Connect the calibration orifice test tool (A) to the drive gas port (not the pilot pressure port used for PEEP calibration).

4. Install the flow sensor module only (no circuit module).

5. Connect a 22-mm hose from the calibration orifice test tool to the inspiratory flow port (B).

6. Set the inspiratory flow valve to 60 L/min. Gas will exhaust out the rear of the inspiratory flow sensor where it is normally connected to the circuit module (reverse flow through the inspiratory flow sensor).

7. Record the change in bit counts observed on the inspiratory flow transducer channel as compared to step 2 (negative polarity). There may be some variation in the last digit of the counts, try to pick the average value.

8. Stop the inspiratory flow.

Refer to Figure 9-7 •

9. Swap the inspiratory channel pneumatic connections (white to black, black to white)

10. Repeat steps 6 through 8.

11. Move the two inspiratory connections to the expiratory channel of the MIA (white from harness to blue of MIA pressure transducer, black from harness to yellow of MIA pressure transducer).

12. Repeat steps 6 through 8 using counts from the expiratory flow transducer channel.

13. Swap the two inspiratory connections to the expiratory channel of the MIA (white from harness to yellow of MIA pressure transducer, black from harness to blue of MIA pressure transducer).

14. Repeat steps 6 through 8 using counts from the expiratory flow transducer channel.

15. Variation of greater than 40 bits in any of the four measured count changes indicates a problem with the MIA function.

16. Return to Section 5.4.3.
5.4.5.b VMB board evaluation (Aespire machine)

1. Remove the tabletop to access the VMB pneumatic circuit connections.
2. Remove the ABS and the exhalation valve.
3. Enter the Valves-Test Tool service page and record the bit counts on the inspiratory and expiratory flow transducers.
4. Connect the calibration orifice test tool (A) to the drive gas port (not the pilot pressure port used for PEEP calibration).
5. Separate the Bellows Module from the Circuit Module.
6. Remove the Flow Sensor Module from the ABS and install it on the machine.
8. Connect a 22-mm hose from the calibration orifice test tool to the inspiratory flow port (B).
9. Set the inspiratory flow valve to 60 L/min. Gas will exhaust out the rear of the inspiratory flow sensor where it is normally connected to the circuit module (reverse flow through the inspiratory flow sensor).
10. Record the change in bit counts observed on the inspiratory flow transducer channel as compared to step 2 (negative polarity). There may be some variation in the last digit of the counts, try to pick the average value.
11. Stop the inspiratory flow.

Refer to Figure 9-9.

12. Swap the inspiratory channel pneumatic connections (white to black, black to white).
13. Repeat steps 9 through 11.
14. Move the two inspiratory connections to the expiratory channel of the VMB (white from harness to blue of VMB pressure transducer, black from harness to yellow of VMB pressure transducer).
15. Repeat steps 9 through 11 using counts from the expiratory flow transducer channel.
16. Swap the two inspiratory connections to the expiratory channel of the VMB (white from harness to yellow of VMB pressure transducer, black from harness to blue of VMB pressure transducer).
17. Repeat steps 9 through 11 using counts from the expiratory flow transducer channel.
18. Variation of greater than 40 bits in any of the four measured count changes indicates a problem with the VMB function.
19. Return to Section 5.4.3.
5.4.6 No ventilation troubleshooting

Start

Zero Flow and airway pressure transducers

Perform airway pressure transducer calibration or proceed to inaccurate Ventilation Troubleshooting Section 5.4.3

Does Bellows Move? Yes No

Check all valve calibrations. * If OK, go to Breathing System Leak Troubleshooting if bellows does not refill

Verify pass? Yes No

1. Remove bellows assembly
2. Enter Valves - Test Tool
3. Turn on the flow valve to 15 L/min
4. Check regulator calibration

Regulator pressure OK at 25 psi? Yes No

Set Flow valve to 70 L/min

Check hospital pressure supply

Hospital supply pressure OK at 80-100 psi? Yes No

Replace Regulator and perform all valve calibrations

Problem solved? If not replace filter

Correct Hospital Supply Problem

High flow Gas exhausts from drive gas port? Yes No

1. Turn off the flow valve
2. Turn on the PEEP Safety Valve
3. Set the PEEP valve to 100 cm H2O
4. Using hand, occlude bleed resistor on bottom of vent engine

Gas exhausts from PEEP control port? Yes No

Setup for PEEP Valve Calibration but use the Valve test tool menu: With PEEP valve set to 100 cm H2O

Pressure 90-110 cm H2O? Yes No

Does flow come from vent engine plate? Yes No

PEEP Control Valve Problem
1. Check electrical supply and connections
2. Attempt Recalibration
3. Replace if necessary

PEEP Safety Valve Problem
1. Check electrical supply and connections
2. Replace if necessary

Does Circuit Pressurize? Yes No

Check function of the drive pressure pop-off valve

Proced to Breathing Circuit Leak Troubleshooting *

5.4.7 High Intrinsic PEEP troubleshooting

Start

Zero Flow and airway pressure transducers

Verify pass? Yes No

Problem continues? Yes No

Transducer was out of calibration

Pressure Transducer Problem
1. Perform airway pressure transducer calibration
2. Check pneumatic lines

Flow from bleed orifice with BTV switch in bag position?

Intrinsic PEEP in both Bag and Vent Modes?

Yes No

Verify Regulator calibration

No Problem continues? Yes

Regulator was out of calibration

PEEP Control Valve Problem
1. Verify Calibration
2. Replace PEEP Control Valve if necessary.
3. Inspect Vent Engine and manifold for evidence of debris or water
4. Verify proper operation of PEEP safety valve

Intrinsic PEEP in Vent Mode?

Yes No

Scavenging Problem or Breathing Circuit Obstruction
1. Check hospital's scavenging hoses and supply vacuum (active)
2. Check filter on active systems
3. Check for obstruction in breathing circuit down tube or Y manifold
4. Check breathing circuit for incorrect assy or obstructions

No

APL Valve Problem
1. Check APL Valve mechanism for proper function
2. Check APL disk for sticking
3. Check for obstructions in main manifold downstream of APL or in Y manifold

Exhalation/Pop-off Valve Problem
1. Check bellows pop-off valve for accurate assy or sticking
2. Check exhalation valve for accurate assy or sticking diaphragm
3. Check for obstructions in bellows base upstream of exhalation valve
4. Check for obstruction downstream of exhalation valve in connecting tube or Y manifold
In this section

- The "Maintenance Schedule," Section 6.1, applies to the entire anesthesia machine.
- The remaining sections, Sections 6.2 and 6.3, detail select maintenance procedures that apply only to the 7100 Ventilator.

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6.3 MOPV pressure relief valve test .............................................. 6-4
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   6.3.2 Test procedure ........................................................... 6-4
7100 Anesthesia Ventilator

⚠️ WARNING ⚠️ Do not perform testing or maintenance on this instrument while it is being used to ventilate a patient. Possible injury can result.

⚠️ WARNING ⚠️ Items can be contaminated due to infectious patients. Wear sterile rubber gloves. Contamination can spread to you and others.

⚠️ WARNING ⚠️ Obey infection control and safety procedures. Used equipment may contain blood and body fluids.

6.1 Maintenance Schedule

The 7100 Ventilator is an integral component of the Aestiva/5 7100 anesthesia machine and the S/5 Aespire anesthesia machine.

Refer to Section 5, "Maintenance," in the respective anesthesia machine Technical Reference manual for the "Planned Maintenance Schedule."
6.2 Free breathing valve maintenance

Figure 6-1 • Free breathing valve

Refer to Section 7.3 to access the Pneumatic Vent Engine.

1. Unscrew the valve seat (A) from the side of the interface manifold.
2. Inspect the flapper (B) and valve seat for nicks, debris and cleanliness.

To replace the flapper valve

3. If necessary, clean the new flapper valve with alcohol.
4. Pull the tail (C) of the new free breathing valve flapper through the center of the valve seat until it locks in place.
5. Trim the tail flush with outside surface of the valve seat (refer to the removed flapper).
6. Replace the O-ring (D). Lubricate with a thin film of Krytox.
7. Hand screw the assembly into the interface manifold.
8. Reassemble the system.
6.3 MOPV pressure relief valve test

⚠️ WARNING ⚠️ Objects in the breathing system can stop gas flow to the patient. This can cause injury or death:
- Do not use a test plug that is small enough to fall into the breathing system.
- Make sure that there are no test plugs or other objects caught in the breathing system.

6.3.1 Test setup

1. Disassemble the breathing system to the point where you can remove the exhalation valve (do not remove the exhalation valve on Aespire machine).

2. Plug the inspiratory flow (drive pressure) port with a stopper.

![Plug Inspiratory Flow (Drive Pressure) Port](image)

Figure 6-2 • Occluding the inspiratory flow port

6.3.2 Test procedure

1. Set the system switch to On and enter the Service Mode.

2. Select “Diagnostic Tests/Tools”; select “Valves - Test Tool”.

3. Select “Set Inspiratory Valve” and activate a flow of 10 L/min.

4. Carefully listen for the MOPV relief weight to be relieving and “popping off” from its seat (a purring sound). This indicates the valve is functioning correctly.

5. Set the system switch to Standby.

6. Remove the stopper from the inspiratory flow port.

7. Reassemble the system.

In this section

This section covers the repair and replacement procedures for the 7100 Ventilator and its related components.

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⚠️ WARNING
Post-Service Checkout is required after you complete this section. You must perform Section 3, “Post-Service Checkout,” after performing any maintenance, service, or repair. Failure to do so may result in patient injury.

⚠️ WARNING
When servicing the ventilator, extreme care must be taken to avoid introducing foreign debris, particularly metal chips generated by screw threads, into the pneumatic flow passages of the ventilator. Failure to do so can result in damage to the flow valve and possible injury to the patient.
7.1 Software Installation

1. Set the system switch to Standby.

2. Insert the Software Memory Stick (A) with contacts facing forward into the upgrade slot (B) of the Control Module.

3. Set the system switch to On.

4. Follow the instructions on the screen to complete the installation.

5. Set the system switch to Standby.

6. Remove the Software Memory Stick.

7. Perform the preoperative checkout procedure.
7.1.1 After replacing the Control Board or the Control Module

1. Load the appropriate software revision using a software memory stick that matches the software revision of the replaced control board (control module).

2. Enable/Disable the appropriate ventilator settings in the Service Mode, System Configuration menu, Section 4.8, to match the replaced control board.

3. Install new control board configuration label on back of control module (with Control Board BID number and Feature KEY code). The replacement control module has the label already attached.
7.2 Control Module

The control module is mounted on either a folding mount or on a repositionable arm. In addition to the power cord, signals between the control module and the machine mounted components are sent through three cables that pass through the side of the machine (and through the arm if equipped) and connect to the rear of the control module.

To replace the fuses and the fan filter
- To replace the fuses (A), first remove the power cord retainer (B) and the power cord (C).
- To replace the filter (D), remove the filter retainer (E). If the Control Module is mounted on an arm, remove the control panel from the arm to access the filter.

To remove the control module
1. Disconnect the three interface cables (F) and the power cord (C).
2. Remove the screws that attach the control module to the mounting brackets.
3. Remove the control module (CM).
4. Reassemble in reverse order.
5. Refer to Section 7.1 for installing software and updating the control board configuration.
7.2.1 Inside the control module

The control module consists of two enclosures: the rear enclosure (A) and the front enclosure (B). To access components within each enclosure, separate the two halves.

Opening the control module

1. Place the control module face down on a protected surface.
2. Loosen the screws (C) that hold the two enclosures together (one in each corner).
3. Slightly separate the rear enclosure (A) from the front enclosure (B).
4. Swing the rear enclosure into an upright position. Lift up the edge that houses the external connectors. Be careful not to stress the harnesses in the back.
5. Disconnect the harnesses from the back of control board (CB) to separate the two enclosures.
   - Battery (D)
   - Ground (E)
   - Power supply (F)
   - Fan (G)

⚠️ Caution

When disassembling, remove the battery connector first. When reassembling, attach the battery connector last. Power is supplied to the control board as long as the battery is plugged in.
7.2.2 Control board

⚠️ Caution
The circuit boards are electrostatic sensitive. Use an anti-static workstation and wear a wrist grounding strap when handling a circuit board.

To replace the control board

1. Disconnect the remaining cables at the left edge of the control board (CB).
   - (A) Two-wire harness to display backlight
   - (B) Ribbon cable to LCD display
   - (C) Ribbon cable to rotary encoder
   - (D) Ribbon cable to front panel keyboard (refer to Note)
   - (E) Two-wire harness to speaker

2. Remove the two screws (F) that hold the control board to the front enclosure.

3. Carefully lift the control board from the front enclosure. Guide the cables through the slotted openings at the left edge of the control board.

4. Reassemble in reverse order.

5. Refer to Section 7.1 for installing software and attaching the control board configuration label.

Note
The ribbon cable for the front panel keyboard inserts into a ZIF (zero insertion force) connector on the control board.

To release the ribbon cable, insert a thin slotted screwdriver at the base of the connector and twist it slightly to pry up on the outer shell of the connector.

To insert the ribbon cable, hold the outer shell in the released position. Carefully insert the cable until all the “fingers” are below the surface of the shell. Push the shell to the locked position.
7.2.3 Battery and power supply

PI - Ground lug from Power Inlet
PS - Ground lug from Power Supply
CB - Ground lug from Control Board
L - Lockwasher
N - Keps nut

⚠️ Caution
The circuit boards are electrostatic sensitive. Use an anti-static workstation and wear a wrist grounding strap when handling a circuit board.

To replace the Battery

1. Disconnect the battery cable (A) from the control board.
2. Note the orientation of the wires that connect to the battery and how they route through the retaining clamp.
3. Remove the battery's mounting strap (B)
4. Replace the battery in the same orientation noted above (wires facing inward).

To replace the Power Supply

1. Disconnect the battery cable (A) from the control board.
2. Disconnect the power supply’s output connector (C).
3. Disconnect the power supply’s input connector and ground wire (D).
4. Loosen each mounting screw (four corners) until it begins to ratchet.
5. Lift out the power supply.
6. Reassemble in reverse order.

Ground Terminal
Note the sequencing of ground wires and hardware when replacing any of the harnesses.
7.2.4 Front enclosure with control board removed

To replace the speaker
1. Remove the two screws (A) that hold the speaker assembly (B) to the front enclosure.
2. Reassemble in reverse order.

To remove the front enclosure
1. Use a 7-mm nut driver to remove the twelve nuts (C) around the periphery that hold the front enclosure (D) and the front panel assembly (E) together.
2. Carefully lift the front enclosure from the front panel assembly. Guide the cables through the slotted openings at the left edge of the front enclosure.
3. Reassemble in reverse order.
7.2.5 Front enclosure components

The front enclosure components include:

- The keyboard assembly (A)
- The LCD display assembly (B)
- The rotary encoder switch (C)

To replace the keyboard

The LCD display and the rotary encoder are mounted to the keyboard assembly. To replace the keyboard assembly you must transfer the LCD display and the rotary encoder to the new keyboard assembly.

To replace the rotary encoder

1. Pull the knob (D) off the shaft of the encoder.
2. Remove the nut and washer that hold the encoder to the keyboard.
3. Replace the encoder switch in reverse order. Note the orientation of the attached ribbon cable.

To replace the LCD display

1. Use a 5.5-mm nut driver to remove the four nuts (E) at each corner of the display.
2. Remove the display assembly from the keyboard.
3. If required, clean the keyboard window (if new, remove protective film).
4. Remove protective mask from new LCD display.
5. Transfer the spacers over the display mounting studs.
6. Mount the display to the keyboard studs.
7. Transfer the display ribbon cable (contacts facing up) to the new display (ZIF connector; pull tabs toward cable to release).
To replace the backlight

⚠ Caution Do not touch the glass portion of the backlight. Body oils or other contaminants can decrease the life of the backlight.

1. Remove the ribbon cable from the LCD display.
2. Remove the cover from the LCD display.
3. Carefully remove the backlight (A) from display assembly.
4. Guide the new backlight under the shielding flap (B) into the backlight cavity.
5. Replace the cover.
6. Replace the ribbon cable.
7.3 Pneumatic engine

Refer to section 6 for pneumatic engine components that are to be serviced under regular maintenance. To service other components of the pneumatic engine, you must first remove it from the housing.

7.3.1 Pneumatic Engine in an Aestiva machine

In an Aestiva machine, the Pneumatic Engine is located in a housing at the rear of the breathing system.

To remove the pneumatic engine

1. Disconnect pipeline supplies; close cylinder valves; bleed off pressure.
2. Remove the rear cover of the breathing system.
3. Disconnect the drive gas hose (A).
4. Loosen the dual tube riser mounting screw (B) until 3 or 4 treads show out of the riser block; pull down to lower the riser.
5. Remove the screws (C) that hold the engine manifold to the housing.
6. Slide the vent engine out of the housing just enough to access the harness connections at the Pneumatic Engine Board (PEB)
   - PEEP Valve, PEEP Safety Valve, and Supply Pressure Switch (D).
   - Inspiratory Flow Valve (E).
7. Remove the vent engine from the housing.
8. Reassemble in reverse order.
7.3.2 Pneumatic Vent Engine in an Aespire machine

In an Aespire machine, the pneumatic Vent Engine is located in a housing below the breathing system bellows.

To remove the pneumatic engine

1. Disconnect pipeline supplies; close cylinder valves; bleed off pressure.
2. Remove the ABS breathing system.
3. Remove the Exhalation valve.
4. If present, remove the scavenging downtube.
5. Loosen the five captive screws (A) that hold the Vent Engine cover to the housing. Raise the cover to access the Vent Engine.
6. Disconnect the Vent Engine harness (B).
7. Disconnect the white tube-coupler (C) — inline with tube to pressure transducer on the Vent Engine Board.
8. If present, disconnect the black tube-coupler, inline with tube to scavenging.
9. Disconnect the drive gas hose (D).
10. Loosen the three captive screws (E) that hold the engine manifold to the housing.
11. Lift the Vent Engine out of the housing
12. Reassemble in reverse order.
7.3.3 Pneumatic engine components (Aespire machine)

Regulator (A) Also inspect the two o-rings that seal it to the manifold. Replace as necessary.

PEEP Safety Valve (B) Ensure the valve you are installing (white dot) is in this location.

PEEP Valve (C) Ensure the valve you are installing (two blue dots) is in this location.

Supply Pressure Switch (D) Also inspect the o-ring that seal it to the manifold. Replace as necessary.
Transfer harness wire to top and middle tabs; bottom tab open.

Inspiratory Flow Valve (E) Note orientation of the flow valve. Also inspect the two o-rings that seal it to the manifold. Replace as necessary.

Inlet Filter (F) Install the filter (with the course side DOWN) into the recess in the manifold. Place the o-ring into its groove.
7.3.4 Pneumatic engine components (Aestiva machine)

Regulator (A)  Also inspect the two o-rings that seal it to the manifold. Replace as necessary.

PEEP Valve (B)  Ensure the valve you are installing in this location is marked with two blue dots.

PEEP Safety Valve (C)  Ensure the valve you are installing in this location is marked with a white dot.

Supply Pressure Switch (D)  Also inspect the o-ring that seal it to the manifold. Replace as necessary.
Transfer harness wire to top and middle tabs; bottom tab open.

Inspiratory Flow Valve (E)  Note orientation of the flow valve. Also inspect the two o-rings that seal it to the manifold. Replace as necessary.

Inlet Filter (F)  Refer to Section 7.3.2, “Supply gas inlet filter.”

Note  The wire harnesses are tie-wrapped at this point to help keep the wires from interfering with the MOPV weight. If you cut the tie wrap when replacing the Inspiratory Valve or the PEEP Valve harness, be sure to tie-wrap the harnesses at the same point to ensure proper operation of the MOPV.
7.3.5 Supply gas inlet filter
(Aestiva machine)

Note
You can replace the inlet filter without completely removing the pneumatic engine. Before replacing the filter, be sure to observe the following:

- Disconnect pipeline supplies; close cylinder valves; bleed off pressure.
- Remove the AGSS receiver.

1. Remove the filter retainer (A) at the bottom of the vent engine.
   - Use a 3-mm hex wrench to loosen the retaining screw from the manifold.
   - Pull down on both screws to remove the filter retainer.

2. Pry the existing 2-micron filter (B) from the retainer.

3. Install the new filter.
   - Place the filter screen on the retainer with the coarse side up.
   - With your thumb at the center of the screen, press the filter into place. Ensure that all of the filter is recessed below the outer rim.

4. Check the condition of the o-ring (C). Replace if cracked or torn.

5. Reinstall the filter retainer.

6. Replace the AGSS receiver.
7.3.6 Insp/PEEP Interface assembly and reservoir

The illustration shows the Pneumatic Engine for an Aestiva machine. These components are (as are the other components) identical in the Vent Engine for an Aespire machine; however, in an Aespire machine, the Vent Engine does not include the dual-tube riser (A).

Insp/PEEP Interface (B)

Also inspect the two o-rings, not shown, that seal it to the manifold. Replace as necessary.

If necessary, you can replace the free breathing valve components that are part of the Insp/PEEP interface (refer to the Maintenance Section 6.2. "Free breathing valve maintenance"):

- Free breathing valve flapper (C) and o-ring (D).
  If necessary, clean flapper with alcohol before installing new; trim off flush with outside surface of seat (refer to the removed flapper).

Reservoir (E)

Also inspect the two o-rings, not shown:

- O-ring, reservoir to manifold
- O-ring, reservoir to screw head
7.3.7 Manifold and plate assembly

Aestiva machine

Manifold plate gasket (A)
1. Ensure that gasket is properly positioned.
2. Carefully install plate onto manifold making sure not to disturb the gasket.
3. Start all screws first.
4. Then, torque to 1.7 N-m (15 lb-in) using sequence shown.

Aespire machine
7.3.8 Pneumatic Engine Board and housing (Aestiva machine)

Note: In an Aespire machine, the Vent Engine Board is mounted directly to the Vent Engine manifold. Refer to the Aespire machine Technical Reference Manual for details.

To remove the Pneumatic Engine Board and housing in an Aestiva machine, you must first remove the rear subfloor of the breathing system. Remove the following:
- Flow sensors, patient circuit, bag arm, open control panel, bellows assembly, main manifold, exhalation valve, and rear subfloor.

Pneumatic Engine Board (PEB)

You can replace the PEB without removing the housing.
1. Disconnect tubing from pressure transducer (A).
2. Disconnect the control module cable (B) from the top of the PEB.
3. Loosen the PEB mounting screws (C) until you can slide the PEB down out of the guides. Note, the mounting screws require a 3/32-inch hex wrench.
4. Reassemble in reverse order.

Pneumatic Engine Housing

To replace the housing:
1. Disconnect tubing from pressure transducer (A).
2. Disconnect the control module cable (B) from the top of the PEB.
3. Pull the drive gas hose and the pressure transducer tubing into the rear subfloor area.
4. Remove the components in the absorber canister area:
   - the canisters, the upper and lower canister dish assembly, and the down tube
5. Remove the four screws (D) that hold the housing to the lower chassis of breathing system.
6. Reassemble in reverse order.
7.4 Monitoring Interface Assembly (MIA) in an Aestiva machine

**Note:** This section applies only to an Aestiva machine. For an Aespire machine, refer to the Aespire machine Technical Reference Manual for details about the Ventilator Monitoring Board.

The MIA is located in the breathing system, below the front and rear subfloors. It is held in place by the bulkhead. If you are not familiar with this area, refer to the service manual for the Aestiva anesthesia machine.

![Image of MIA assembly](image)

**To replace the Monitoring Interface Assembly (MIA):**

1. Remove the following items to gain access to the subfloor area:
   - Flow sensors, breathing circuit, bag arm, open control panel, bellows assembly, main manifold, and the exhalation valve.
2. Remove the front and rear subfloors.
3. Remove the bulkhead cover.
4. Disconnect the pressure gauge tubing; disconnect the control panel harness; remove the control panel.
5. Disconnect the four inline tubing connectors (A) between the MIA and the bulkhead connector.
6. Disconnect the cables at the rear of the MIA. Slide the cable retainer (B) on each connector toward the outside of the breathing system (away from each other).
7. Remove the two bulkhead mounting screw from below the breathing system chassis.
8. Raise the bulkhead to release the MIA. The MIA is secured with Velcro on the bottom.
9. Move the MIA backwards for easier access to the front cable connectors.
10. Disconnect the cables at the front of the MIA.
    - Cable from O₂ sensor (release latch at bottom of connector).
    - If present, cable from ACGO switch (release latch at top of connector)
11. Reassemble in reverse order.

**⚠️ Caution** Position each component carefully so that you do not pinch any of the tubing or wiring.
7.5 Serial Adapter Board (SAB) and Power Cord/Harness

Note: This section applies only to an Aestiva machine. For an Aespire machine, refer to the Aespire Technical Reference Manual for details about the Serial Isolation and Connector Board.

The SAB is located in the electrical enclosure area behind the AC Inlet module. The two cables that connect to the MIA are behind the rear panel in the pneumatics area.

⚠️ WARNING Disconnect the power cord from the wall before attempting to remove or repair any circuit board to avoid shock hazard.

⚠️ WARNING The AC inlet module is very heavy. Use caution when removing it from the anesthesia enclosure.

⚠️ Caution The circuit boards are electrostatic sensitive. Use an anti-static workstation and wear a wrist grounding strap when handling a circuit board.

To gain access to the Serial Adapter Board

1. Remove the AC inlet module from the rear of the Aestiva Anesthesia Machine.
   a. Loosen the two captive M4 screws.
   b. Pulling on the two captive screws, cautiously slide the AC inlet module out only halfway from the enclosure. Use the two side handles (cutouts in the sheet metal) to lift out the AC inlet module from the enclosure.

      ⚠️ WARNING The AC inlet module is very heavy. Use caution when removing it from the anesthesia enclosure.

2. Remove the electronics compartment cover by removing the four Phillips head screws (two along top edge, one along each side).

3. Remove the rear panel (see Section 4.1.1 of the Aestiva Anesthesia Machine Service Manual).
7 Repair Procedures

To replace the Serial Adapter Board

1. Disconnect the two cables from the bottom of the SAB:
   - Cable (A) from machine switches (system switch, O₂ flush, O₂ supply).
   - Cable (B) from control module.
2. Disconnect the serial output cable (C).
3. Remove the three screws (D) that hold the SAB to the back wall.
4. Remove the three nuts (E) that hold the SAB mounting bracket to the enclosure.
5. Reassemble in reverse order.
To replace the power cord/harness

1. Remove the top shroud (A) (refer to Aestiva Machine Service Manual).
2. Remove the harness connector (B) from mounting bracket.
3. Disconnect the ground wires (C).
4. Disconnect the wires from the Tec 6 outlet (D).
5. Disconnect the power cord from the control module (E).
6. **For machines with Display Arm**, disassemble arm to gain access to routing for power cord
   - Remove cover at end of arm.
   - Remove top cover of arm.
   - Remove front and back plates from shoulder.
   - Loosen shoulder mounting screws enough to form gap at top large enough to pass the power plug connector.

   **For machines with Folding Mount**, remove the side panel.

7. Pull the power cord into the electrical enclosure.
8. Reassemble in reverse order.
9. Apply RTV where the cord enters the machine area from the top.
8 Illustrated Parts

In this section

This section contains assembly illustrations for easier identification of parts as they are disassembled. The 7100 Ventilator components are found in various locations of the anesthesia machine as detailed in the respective Technical Reference manual.

8.1 Special instructions ........................................... 8-2
8.2 Service tools .................................................... 8-2
8.3 7100 Ventilator parts ........................................... 8-3
8.1 Special instructions

Apply a thin coat of oxygen-use-approved lubricant to o-rings prior to installation (unless otherwise noted). Use:

- Krytox GPL 205,
  Datex-Ohmeda stock number 1001-3854-000

Some screws require an anti-loosening bond. Use:

- Loctite #24231, screw lock,
  Datex-Ohmeda stock number 0220-5016-300

When you replace fittings, position the barb end in the same direction as the original fitting to make hose connections easier.

8.2 Service tools

<table>
<thead>
<tr>
<th>Item</th>
<th>Tool</th>
<th>Stock Number</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Software Memory Stick, SW Revision 1.3</td>
<td>1504-8130-000</td>
<td>Section 7.1 Software Installation</td>
</tr>
<tr>
<td>2</td>
<td>PEEP/INSP Calibrated Flow Orifice</td>
<td>2a for Aestiva</td>
<td>Section 4.9.4 Airway Sensor Span (and others).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2b for Aespire</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note: The Calibrated Flow Orifice for the Aespire has the same orifice size as the Calibrated Flow Orifice for the Aestiva; however, the Aestiva orifice has a larger outside dimension that does not fit through the Vent Engine cover plate. To use the Aestiva orifice with and Aespire machine, you must remove the cover plate to access the manifold port. <strong>The Aespire orifice will work for both the Aestiva machine and the Aespire machine.</strong></td>
<td>1504-3005-000 1504-3016-000</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Airway Pressure Sensing Tee</td>
<td>1504-3011-000</td>
<td>Section 4.9.4 Airway Sensor Span</td>
</tr>
</tbody>
</table>
8.3 7100 Ventilator parts

<table>
<thead>
<tr>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 8-1 Display Assembly</td>
<td>8-4</td>
</tr>
<tr>
<td>Figure 8-2 Display components</td>
<td>8-5</td>
</tr>
<tr>
<td>Figure 8-3 Display, front cover assembly</td>
<td>8-6</td>
</tr>
<tr>
<td>Figure 8-4 Display Keyboard and LCD assembly</td>
<td>8-7</td>
</tr>
<tr>
<td>Figure 8-5 Pneumatic Engine, view 1 of 2 (Aestiva machine)</td>
<td>8-8</td>
</tr>
<tr>
<td>Figure 8-6 Pneumatic Engine, view 2 of 2 (Aestiva machine)</td>
<td>8-9</td>
</tr>
<tr>
<td>Figure 8-7 Pneumatic Vent Engine, view 1 of 2 (Aespire machine)</td>
<td>8-10</td>
</tr>
<tr>
<td>Figure 8-8 Pneumatic Vent Engine, view 2 of 2 (Aespire machine)</td>
<td>8-11</td>
</tr>
<tr>
<td>Figure 8-9 Manifold plate (Aestiva machine)</td>
<td>8-12</td>
</tr>
<tr>
<td>Figure 8-10 Manifold plate (Aespire machine)</td>
<td>8-12</td>
</tr>
<tr>
<td>Figure 8-11 Mounting Bracket, pneumatic engine (Aestiva machine)</td>
<td>8-13</td>
</tr>
<tr>
<td>Figure 8-12 Serial Adapter Board (Aestiva machine)</td>
<td>8-14</td>
</tr>
<tr>
<td>Figure 8-13 Subfloor components (Aestiva machine)</td>
<td>8-15</td>
</tr>
</tbody>
</table>
Figure 8-1  * Display Assembly (shown on Aestiva arm)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Stock Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>Control Module</td>
<td>1504-8500-000</td>
</tr>
<tr>
<td>2</td>
<td>Power Cord - Aestiva machine</td>
<td>1504-5705-000</td>
</tr>
<tr>
<td></td>
<td>Power Cord - Aespire machine</td>
<td>1009-5711-000</td>
</tr>
<tr>
<td>3</td>
<td>Retainer, power cord</td>
<td>1504-3503-000</td>
</tr>
<tr>
<td>4</td>
<td>Cable, pneumatic engine</td>
<td>1504-5605-000</td>
</tr>
<tr>
<td>5</td>
<td>Cable, serial adapter board - Aestiva machine</td>
<td>1504-5606-000</td>
</tr>
<tr>
<td></td>
<td>Cable, serial isolation and connector board - Aespire machine</td>
<td>1009-5691-000</td>
</tr>
<tr>
<td>6</td>
<td>Cable, monitoring interface assembly</td>
<td>1504-5604-000</td>
</tr>
<tr>
<td>7</td>
<td>Fuse, inline 2A time delay, T2L/250V, 5mm x 20mm</td>
<td>1503-3073-000</td>
</tr>
<tr>
<td>8</td>
<td>AC Inlet, double pole snap-in</td>
<td>1504-3515-000</td>
</tr>
<tr>
<td>9</td>
<td>Filter, fan</td>
<td>1504-3519-000</td>
</tr>
<tr>
<td>10</td>
<td>Retainer, fan filter</td>
<td>1504-3518-000</td>
</tr>
</tbody>
</table>

* Also order appropriate revision Software Memory Stick.  
  - Refer to Section 8.2 for Stock Number.  
  - Refer to Section 7.1.1 for instructions regarding a replaced Control Board or Control Module.
Figure 8-2 * Display components

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Stock Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>Control Board</td>
<td>1504-8507-000</td>
</tr>
<tr>
<td>2</td>
<td>Screw, M4x8 SEMS</td>
<td>0140-6226-113</td>
</tr>
<tr>
<td>3</td>
<td>Battery, 6 V 4 AH sealed lead acid</td>
<td>1504-3505-000</td>
</tr>
<tr>
<td>4</td>
<td>Strap, battery retainer</td>
<td>1504-3509-000</td>
</tr>
<tr>
<td>5</td>
<td>Fan, 5 VDC</td>
<td>1504-3516-000</td>
</tr>
<tr>
<td>6</td>
<td>Nut, M3 KEPS</td>
<td>0144-3717-302</td>
</tr>
<tr>
<td>7</td>
<td>Enclosure, rear</td>
<td>1504-8506-000</td>
</tr>
<tr>
<td>8</td>
<td>Power Supply, Universal 40W</td>
<td>1504-3520-000</td>
</tr>
<tr>
<td>9</td>
<td>Harness, power AC</td>
<td>1504-5613-000</td>
</tr>
<tr>
<td>10</td>
<td>Harness, power DC</td>
<td>1504-5614-000</td>
</tr>
</tbody>
</table>

* Also order appropriate revision Software Memory Stick.
  * Refer to Section 8.2 for Stock Number.
  * Refer to Section 7.1.1 for instructions regarding a replaced Control Board or Control Module
Figure 8-3 • Display, front cover assembly

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Stock Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Speaker, with harness</td>
<td>1504-3513-000</td>
</tr>
<tr>
<td>2</td>
<td>Screw, M3</td>
<td>0140-6219-128</td>
</tr>
<tr>
<td>3</td>
<td>Enclosure, front</td>
<td>1504-3500-000</td>
</tr>
<tr>
<td>4</td>
<td>Nut, M4 KEPS</td>
<td>0144-3717-314</td>
</tr>
</tbody>
</table>
Figure 8-4  Display Keyboard and LCD assembly

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Stock Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rotary Encoder, switch</td>
<td>1503-3012-000</td>
</tr>
<tr>
<td>2</td>
<td>Knob, soft touch</td>
<td>1006-4622-000</td>
</tr>
<tr>
<td>3</td>
<td>Keyboard, front panel</td>
<td>1504-3534-000</td>
</tr>
<tr>
<td>4</td>
<td>Display, LCD 320x240 (includes backlight)</td>
<td>1504-3507-000</td>
</tr>
<tr>
<td>5</td>
<td>Display Cable, flat flex</td>
<td>1504-5602-000</td>
</tr>
<tr>
<td>6</td>
<td>Backlight (Refer to Section 7.2.5, &quot;To replace the backlight.&quot;)</td>
<td>1504-8509-000</td>
</tr>
<tr>
<td>7</td>
<td>Spacer</td>
<td>1504-3525-000</td>
</tr>
<tr>
<td>8</td>
<td>Nut, M3 KEPS</td>
<td>0144-3717-302</td>
</tr>
</tbody>
</table>

*ZIF connector; pull tabs toward cable to release.
Figure 8-5 • Pneumatic Engine, view 1 of 2 (Aestiva machine)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Stock Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regulator</td>
<td>1504-3623-000</td>
</tr>
<tr>
<td></td>
<td>O-ring, 9.25 ID x 12.8 OD (2)</td>
<td>1503-3056-000</td>
</tr>
<tr>
<td>2</td>
<td>PEEP Valve (blue dot)</td>
<td>1504-3610-000</td>
</tr>
<tr>
<td>3</td>
<td>PEEP Safety Valve (white dot)</td>
<td>1504-3608-000</td>
</tr>
<tr>
<td>4</td>
<td>Pressure Sense Switch</td>
<td>1504-3607-000</td>
</tr>
<tr>
<td></td>
<td>O-ring, 3.63 ID x 8.87 OD</td>
<td>1006-4156-000</td>
</tr>
<tr>
<td>5</td>
<td>Fitting, 6.35-mm (1/4-inch)</td>
<td>1504-3621-000</td>
</tr>
<tr>
<td>6</td>
<td>Plug, 6.35-mm (1/4-inch)</td>
<td>1503-3245-000</td>
</tr>
<tr>
<td>7</td>
<td>Manifold Plate Assembly</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Inspiratory Flow Control Valve</td>
<td>1504-3620-000</td>
</tr>
<tr>
<td></td>
<td>O-ring, 9.25 ID x 12.8 OD (2)</td>
<td>1503-3056-000</td>
</tr>
<tr>
<td>9</td>
<td>Harness, valve switches</td>
<td>1504-5700-000</td>
</tr>
<tr>
<td>10</td>
<td>Fitting, 8-mm Drive Gas</td>
<td>1504-3618-000</td>
</tr>
<tr>
<td>11</td>
<td>Filter, 2-micron (install course side UP)</td>
<td>1504-3708-000</td>
</tr>
<tr>
<td>12</td>
<td>O-ring, 28.24 ID 33.48 OD</td>
<td>1504-3612-000</td>
</tr>
<tr>
<td>13</td>
<td>Retainer, filter</td>
<td>1504-3707-000</td>
</tr>
<tr>
<td>14</td>
<td>Screw, M4x20 SKT HD CAP</td>
<td>1503-3105-000</td>
</tr>
<tr>
<td></td>
<td>Lockwasher, M4 internal</td>
<td>0144-1118-128</td>
</tr>
</tbody>
</table>

Note: The wire harnesses are tie-wrapped at this point to help keep the wires from interfering with the MOPV weight. If you cut the tie wrap when replacing the Inspiratory Valve or the PEEP Valve harness, be sure to tie-wrap the harnesses at the same point to ensure proper operation of the MOPV.
Figure 8-6 • Pneumatic Engine, view 2 of 2 (Aestiva machine)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Stock Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Interface Manifold, pneumatic engine (with free breathing valve and mechanical overpressure valve) 0-ring, 12.42 ID x 15.98 OD (2)</td>
<td>1504-8505-000  1406-3536-000</td>
</tr>
<tr>
<td>a</td>
<td>Seat, free breathing valve</td>
<td>1503-3204-000</td>
</tr>
<tr>
<td>*</td>
<td>b - Valve, flapper</td>
<td>0211-1454-100</td>
</tr>
<tr>
<td></td>
<td>c - O-ring</td>
<td>1503-3208-000</td>
</tr>
<tr>
<td>2</td>
<td>Riser, dual tube</td>
<td>1504-3705-000</td>
</tr>
<tr>
<td>3</td>
<td>Screw, M4x30 CAP HD</td>
<td>9211-0640-304</td>
</tr>
<tr>
<td>4</td>
<td>Reservoir, pneumatic engine 0-ring, base, 56.87 ID x 60.43 OD 0-ring, screw head, 0.219 ID x 0.344 OD</td>
<td>1504-3704-000  1504-3614-000  0210-0686-300</td>
</tr>
</tbody>
</table>

* If necessary, clean with alcohol before installing new; trim off flush with outside surface of seat (refer to removed flapper).
Figure 8-7 • Pneumatic Vent Engine, view 1 of 2 (Aespire machine)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Stock Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pneumatic Engine Assembly, Service-Aespire machine</td>
<td>1009-8000-000</td>
</tr>
<tr>
<td>1</td>
<td>Regulator</td>
<td>1504-3623-000</td>
</tr>
<tr>
<td></td>
<td>O-ring, 9.25 ID x 12.8 OD (2)</td>
<td>1503-3056-000</td>
</tr>
<tr>
<td>2</td>
<td>PEEP Valve (blue dots)</td>
<td>1504-3610-000</td>
</tr>
<tr>
<td>3</td>
<td>PEEP Safety Valve (white dot)</td>
<td>1504-3608-000</td>
</tr>
<tr>
<td>4</td>
<td>Pressure Sense Switch</td>
<td>1504-3607-000</td>
</tr>
<tr>
<td></td>
<td>O-ring, 3.63 ID x 8.87 OD</td>
<td>1006-4156-000</td>
</tr>
<tr>
<td>5</td>
<td>Reservoir, pneumatic engine</td>
<td>1504-3704-000</td>
</tr>
<tr>
<td></td>
<td>O-ring, base, 56.87 ID x 60.43 OD</td>
<td>1504-3614-000</td>
</tr>
<tr>
<td></td>
<td>O-ring, screw head, 0.219 ID x 0.344 OD</td>
<td>0210-0686-300</td>
</tr>
<tr>
<td>6</td>
<td>Inspiratory Flow Control Valve</td>
<td>1504-3620-000</td>
</tr>
<tr>
<td></td>
<td>O-ring, 9.25 ID x 12.8 OD (2)</td>
<td>1503-3056-000</td>
</tr>
<tr>
<td>7</td>
<td>Harness, valve switches</td>
<td>1504-5700-000</td>
</tr>
<tr>
<td>8</td>
<td>Fitting, 8-mm Drive Gas</td>
<td>1504-3618-000</td>
</tr>
<tr>
<td>9</td>
<td>Filter, 2-micron (Install course side DOWN)</td>
<td>1504-3708-000</td>
</tr>
<tr>
<td>10</td>
<td>O-ring, 28.24 ID 33.48 OD</td>
<td>1504-3015-000</td>
</tr>
<tr>
<td>11</td>
<td>Retainer, filter</td>
<td>1504-3718-000</td>
</tr>
<tr>
<td>12</td>
<td>Screw, M4x20 SKT HD CAP Lockwasher, M4 internal</td>
<td>1503-3105-000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0144-1118-128</td>
</tr>
<tr>
<td>13</td>
<td>Vent Engine Board (not part of assembly)</td>
<td>Refer to Figure 8-8</td>
</tr>
<tr>
<td>14</td>
<td>Interface Manifold</td>
<td>Refer to Figure 8-8</td>
</tr>
</tbody>
</table>
**Figure 8-8 • Pneumatic Engine, view 2 of 2 (Aespire machine)**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Stock Number (Aespire)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Interface Manifold, pneumatic engine (with free breathing valve and mechanical overpressure valve) 0-ring, 12.42 ID x 15.98 OD (2)</td>
<td>1504-8505-000</td>
</tr>
<tr>
<td></td>
<td>a - Seat, free breathing valve</td>
<td>1006-3615-000</td>
</tr>
<tr>
<td></td>
<td>* b - Valve, flapper</td>
<td>0211-1454-100</td>
</tr>
<tr>
<td></td>
<td>c - O-ring</td>
<td>1503-3208-000</td>
</tr>
<tr>
<td>2</td>
<td>Fitting, 6.35-mm (1/4-inch)</td>
<td>1504-3621-000</td>
</tr>
<tr>
<td>3</td>
<td>Plug, 6.35-mm (1/4-inch)</td>
<td>1503-3245-000</td>
</tr>
<tr>
<td>4</td>
<td>Fitting, barbed</td>
<td>1504-3014-000</td>
</tr>
<tr>
<td>5</td>
<td>Vent Engine Board (not part of assembly)</td>
<td>1009-8001-000</td>
</tr>
</tbody>
</table>

* If necessary, clean with alcohol before installing new; trim off flush with outside surface of seat (refer to removed flapper).
Aestiva machine

Figure 8-9 • Manifold plate for an Aestiva machine

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Stock Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Manifold — Aestiva machine</td>
<td>1504-8504-000</td>
</tr>
<tr>
<td></td>
<td>Manifold — Aespire machine</td>
<td>1504-3715-000</td>
</tr>
<tr>
<td>2*</td>
<td>Gasket, manifold — Aestiva machine</td>
<td>1504-3711-000</td>
</tr>
<tr>
<td></td>
<td>Gasket, manifold — Aespire machine</td>
<td>1504-3717-000</td>
</tr>
<tr>
<td>3</td>
<td>Plate, manifold — Aestiva machine</td>
<td>1504-3712-000</td>
</tr>
<tr>
<td></td>
<td>Plate, manifold — Aespire machine</td>
<td>1504-3716-000</td>
</tr>
<tr>
<td>4**</td>
<td>Screw, M4x12</td>
<td>1102-3006-000</td>
</tr>
<tr>
<td></td>
<td>Lockwasher, M4 internal</td>
<td>0144-1118-128</td>
</tr>
<tr>
<td>5**</td>
<td>Screw, M4x8 Pozidriv PAN</td>
<td>1006-3178-000</td>
</tr>
</tbody>
</table>

* Install gasket into manifold. Check to see that it is properly positioned.
** Carefully install plate onto manifold making sure not to disturb the gasket. First, start all screws. Then, torque to 1.7 N-m (15 lb-in) using sequence shown.

Aespire machine

Figure 8-10 • Manifold plate for an Aespire machine
Figure 8-11 • Mounting Bracket, pneumatic engine (Aestiva machine)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Stock Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pneumatic Engine Board, PEB</td>
<td>1504-8508-000</td>
</tr>
<tr>
<td>2</td>
<td>Cuff, exhalation valve interface</td>
<td>1503-3589-000</td>
</tr>
<tr>
<td>3</td>
<td>Plug, 1/8-inch</td>
<td>1006-3611-000</td>
</tr>
<tr>
<td>4</td>
<td>Shield, cuff protection</td>
<td>1503-3214-000</td>
</tr>
<tr>
<td>5</td>
<td>Screw, M4x8 Pozidriv PAN</td>
<td>1006-3178-000</td>
</tr>
<tr>
<td>6</td>
<td>Bracket, pneumatic engine housing</td>
<td>1503-3206-000</td>
</tr>
</tbody>
</table>
Figure 8-12 • Serial Adapter Board (Aestiva machine)

Note: For the Serial Isolation and Connector Board in the Aespire machine, refer to the Technical Reference manual for the Aespire machine.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Stock Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Serial Adapter Board, SAB</td>
<td>1504-5503-000</td>
</tr>
<tr>
<td>2</td>
<td>Cable, ribbon, serial out</td>
<td>1006-3703-000</td>
</tr>
<tr>
<td>3</td>
<td>Cable, to control board</td>
<td>1504-5606-000</td>
</tr>
<tr>
<td>4</td>
<td>Cable, machine switches</td>
<td>1006-3707-000</td>
</tr>
<tr>
<td>5</td>
<td>Power Cord Harness, with connector</td>
<td>1504-5705-000</td>
</tr>
</tbody>
</table>
Figure 8-13 • Subfloor components (Aestiva machine)

Note: For the Ventilator Monitoring Board (VMB) in the Aespire machine, refer to the Technical Reference manual for the Aespire machine.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Stock Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Monitoring Interface Assembly, MIA</td>
<td>1504-7000-000</td>
</tr>
<tr>
<td>a</td>
<td>Coupling, inline, black</td>
<td>1503-3128-000</td>
</tr>
<tr>
<td>b</td>
<td>Coupling, inline, white</td>
<td>1503-3119-000</td>
</tr>
<tr>
<td>c</td>
<td>Coupling, inline, yellow</td>
<td>1503-3132-000</td>
</tr>
<tr>
<td>d</td>
<td>Coupling, inline, blue</td>
<td>1503-3130-000</td>
</tr>
<tr>
<td>2</td>
<td>Cable, MIA to control board</td>
<td>1504-5604-000</td>
</tr>
<tr>
<td>3</td>
<td>Tubing, 1/4-inch, pressure gauge port to PEB</td>
<td>0994-6370-010</td>
</tr>
<tr>
<td>4</td>
<td>Hose Assembly, drive gas supply</td>
<td>1503-3219-000</td>
</tr>
<tr>
<td>5</td>
<td>Cable, pneumatic engine</td>
<td>1504-5605-000</td>
</tr>
</tbody>
</table>
In this section  Schematics are subject to change without notice.

Circuit boards are available only as complete assemblies.

Figure 9-1  •  Aestiva 7100 ventilator block diagram  ........................................... 9-2

Figure 9-2  •  Aespire 7100 ventilator block diagram  ........................................... 9-3

Figure 9-3  •  Aestiva 7100 anesthesia machine pneumatic diagram  ........................ 9-4

Figure 9-4  •  Aespire 7100 anesthesia machine pneumatic diagram  ........................ 9-5

Figure 9-5  •  Aestiva 7100 ventilator wiring diagram  .......................................... 9-6

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Figure 9-10 •  Control Module block diagram  ....................................................... 9-10

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9 Schematics and Diagrams
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Figure 9-2 • Aespire 7100 ventilator block diagram
Figure 9-3 • Aestiva 7100 anesthesia machine pneumatic diagram
Figure 9-4 • Aespire 7100 anesthesia machine pneumatic diagram
Figure 9-6 *Aestiva 7100 Pneumatic Engine and Pneumatic Engine Board*
Figure 9-7 • Aestiva 7100 breathing system switches to Monitoring Interface Assembly
Key to Symbols
VEB = Vent Engine Board
VMB = Ventilator Monitoring Board
ACGO = Auxiliary Common Gas Outlet
Figure 9-8 • Aespire 7100 ventilator wiring diagram
Figure 9-9 • Aespire 7100 ventilator tubing diagram