

VT650/VT900

Gas Flow Analyzer

Users Manual



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Follow standard receiving practices upon receipt of the instrument. Check the shipping carton for damage. If damage is found, stop unpacking the instrument. Notify the carrier and ask for an agent to be present while the instrument is unpacked. There are no special unpacking instructions, but be careful not to damage the instrument when unpacking it. Inspect the instrument for physical damage such as bent or broken parts, dents, or scratches.

Technical Support

For application support or answers to technical questions, either email <u>techservices@flukebiomedical.com</u> or call 1-800- 850-4608 or 1-440-248-9300 (Europe +31-40-2965314).

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All items being returned (including all warranty-claim shipments) must be sent freight-prepaid to our factory location. When you return an instrument to Fluke Biomedical, we recommend using United Parcel Service, Federal Express, or Air Parcel Post. We also recommend that you insure your shipment for its actual replacement cost. Fluke Biomedical will not be responsible for lost shipments or instruments that are received in damaged condition due to improper packaging or handling.

Use the original carton and packaging material for shipment. If they are not available, we recommend the following guide for repackaging:

- Use a double–walled carton of sufficient strength for the weight being shipped.
- Use heavy paper or cardboard to protect all instrument surfaces. Use nonabrasive material around all projecting parts.
- · Use at least four inches of tightly packed, industry-approved, shock-absorbent material around the instrument.

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Every product returned for refund/credit must be accompanied by a Return Material Authorization (RMA) number, obtained from our Order Entry Group at 1-440-498-2560.

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To find the nearest service center, go to www.flukebiomedical.com/service or

In the U.S.A. and Asia:

Cleveland Calibration Lab

In Europe, Middle East, and Africa:

Eindhoven Calibration Lab

Cleveland Calibration Lab Eindhoven Calibration | Tel: 1-800-850-4608 x2564 Tel: +31-40-2675300

To ensure the accuracy of the Product is maintained at a high level, Fluke Biomedical recommends the product be calibrated at least once every 12 months. Calibration must be done by qualified personnel. Contact your local Fluke Biomedical representative for calibration.

Certification

This instrument was thoroughly tested and inspected. It was found to meet Fluke Biomedical's manufacturing specifications when it was shipped from the factory. Calibration measurements are traceable to the National Institute of Standards and Technology (NIST). Devices for which there are no NIST calibration standards are measured against in-house performance standards using accepted test procedures.

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Manufacturing Location

The VT650/VT900 Gas Flow Analyzer is manufactured at Fluke Biomedical, 6920 Seaway Blvd., Everett, WA, U.S.A.

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VT650/VT900

Users Manual

Introduction

The VT650/VT900 Gas Flow Analyzer (the Analyzer or Product), is a general purpose gas flow analyzer with special features for testing mechanical patient ventilators. The Analyzer measures bi-directional air flow, high and differential low pressure, barometric pressure, Oxygen concentration and airway pressure, airway temperature and airway humidity. The VT900 also measures ultra-low flow (±750 ml/ min) and ultra-low pressure (0 mbar to 10 mbar). The Analyzer can be controlled externally using USB commands or automated with available software. The Analyzer operates on a rechargeable Li-Ion battery or external power supply for stationary or portable use. All figures show the VT900 unless otherwise noted.

Key Features

- Full range, bi-directional air flow and volume channel
- Ultra-low flow and pressure ranges (VT900)
- High pressure, vacuum and differential low pressure
- Airway pressure, Oxygen concentration, temperature, and humidity
- · Barometric pressure
- External trigger input (VT900)
- Rechargeable Li-ion battery with up to 8 hours battery life
- USB port
- Customizable profiles that can be saved
- Numerical and graphical screens with real time data
- Automation software available
- On-board memory

Safety Information

A **Warning** identifies conditions and actions that pose hazards to the user; a **Caution** identifies conditions and actions that may damage the Product or the equipment under test.

⚠ Warning

To prevent possible electrical shock, fire, or personal injury:

- Read all safety information before you use the Product.
- Use the Product only as specified, or the protection supplied by the Product can be compromised.
- Carefully read all instructions.
- Do not use the Product around explosive gas, vapor, or in damp or wet environments.
- Use this Product indoors only.
- Do not use the Product if it operates incorrectly.

- Disable the Product if it is damaged.
- Do not use the Product if it is damaged.
- The battery door must be closed and locked before you operate the Product.
- Recharge the battery when the low battery indicator shows to prevent incorrect measurements. Low battery will also corrupt the memory card.
- Remove all probes, test leads, and accessories before the battery door is opened.
- Remove all probes, test leads, and accessories that are not necessary for the measurement.
- Use only specified replacement parts.
- Have an approved technician repair the Product.

- Batteries contain hazardous chemicals that can cause burns or explode. If exposure to chemicals occurs, clean with water and get medical aid.
- Do not disassemble the battery.
- Repair the Product before use if the battery leaks.
- Use only Fluke approved power adapters to charge the battery.
- Do not short the battery terminals together.
- Do not disassemble or crush battery cells and battery packs.
- Do not keep cells or batteries in a container where the terminals can be shorted.
- Do not put battery cells and battery packs near heat or fire. Do not put in sunlight.

 Remove the battery if the Product is not used for an extended period of time, or if stored in temperatures >50 °C. If the battery is not removed, battery leakage can damage the Product.

To prevent possible damage, remove the O2 sensor if the Product is stored in temperatures >50 °C. Symbols used on the Analyzer and in this manual are explained in Table 1.

Table 1. Symbols

Symbol	Meaning	Symbol	Meaning
Δ	WARNING. RISK OF DANGER.	A	WARNING. HAZARDOUS VOLTAGE. Risk of electric shock.
Ţ <u>i</u>	Consult user documentation.	C€	Conforms to European Union directives.
1	Power button	© ® us	Conforms to relevant North American Safety Standards.
<u>a</u>	Li-ion Battery	&	Conforms to relevant Australian Safety and EMC standards.
⊝€⊕	Power input 15 V dc 2.0 A	K	Conforms to relevant South Korean EMC Standards.
Conforms to the Appliance Efficiency Regulation (California Code of Regulations, Title 20, Sections 1601 through 1608), for small battery charging systems.			
This product complies with the WEEE Directive marking requirements. The affixed label indicates that you must not discard this electrical/electronic product in domestic household waste. Product Category: With reference to the equipment types in the WEEE Directive Annex I, this product is classed as category 9 "Monitoring and Control Instrumentation" product. Do not dispose of this product as unsorted municipal waste.			

Unpacking and Inspection

Make sure you do not damage the Analyzer as you unpack.

- Inspect the shipping carton for damage.
 - If there is no damage, remove the Analyzer from the shipping case. Save the box and packing materials.
 - o If the shipping carton is damaged, carefully continue to unpack the Analyzer. Note any dents and scratches on the Analyzer. Save the damaged shipping carton and packing material for the carrier's inspection.
- Do a visual inspection. Make sure the Analyzer is intact. If there is any physical damage, such as bent or broken parts, dents, or scratches, call a Fluke Biomedical Service Center immediately. To return the Analyzer to Fluke Biomedical for service see Returns and Repairs.
- Check the standard accessories. If any accessories are missing, contact a Fluke Biomedical Service Center.

Accessories

Table 2 is a list of the standard accessories provided with the Analyzer.

Table 2. Standard Accessories

Item	Part Number
USB Serial cable	4015274
AC power adapter	4760480
Accessory kit with:	4922115
Bacterial filter for external connection to the flow ports (1)	2133712
1.2 m (4 ft) silicon tubing (2)	2237172
22 mm ID x 22 mm ID tubing adapters (2)	2133305
22 mm OD x 22 mm OD tubing adapters (2)	2133291
Tapered 15 mm OD x 22 mm OD tubing adapters (2)	2133269
DISS Handtight Nut/Nipple to 6.4 mm (1/4 in) ID hose barb adapter (1)	2216329
Certificate of Calibration with test data	

Table 3 is a list of optional accessories.

Table 3. Optional Accessories

Item	Part Number
Soft-sided carrying case for ACCU-LUNG	2397628
ACCU LUNG II test lung	4281291
ACCU-LUNG Lung Simulator with Soft-sided carrying case (2397628)	2387318
VESA system mount	4969657

The Analyzer

Figure 1 shows the top of the Analyzer.

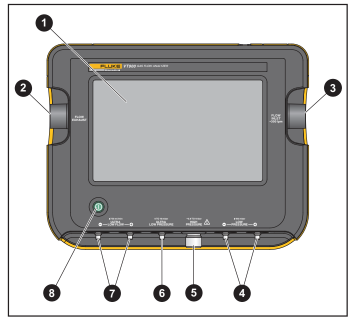


Figure 1. Top of the Analyzer

- 1 Touchsceen LCD
- 2 Flow exhaust
- 3 Flow inlet
- 4 Low pressure + and -
- **5** High pressure and vacuum
- 6 Ultra-low pressure (VT900)
- Ultra-low flow + and (VT900)
- 8 Power button

Figure 2 shows the back of the Analyzer.

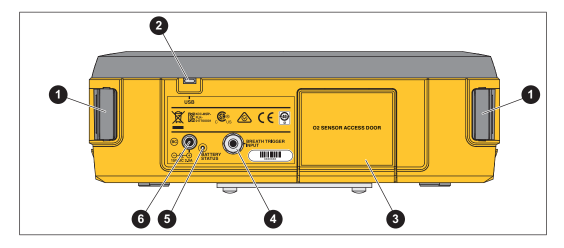


Figure 2. Back of the Analyzer

- Handle clip
- 2 USB port
- 3 Oxygen sensor door

- 4 External trigger input (VT900)
- 5 Battery status indicator
- 6 External DC power input

Figure 3 shows the bottom of the Analyzer.

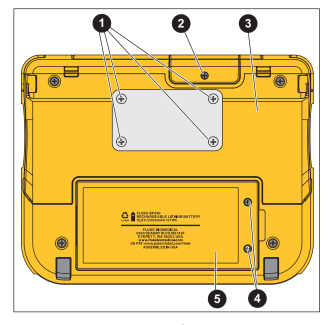


Figure 3. Bottom of the Analyzer

- 1 VESA mount points (FDMI MIS-C, fits WxH of 75 mm x 35 mm)
- 2 Oxygen sensor door screw
- 3 Bail
- 4 Battery door screws
- **5** Battery door

Power On the Analyzer

To power on the Analyzer, push (1).

The Analyzer defaults to the Airway screen. Figure 4 shows the main screen of the Analyzer.

To make a selection, tap the screen.

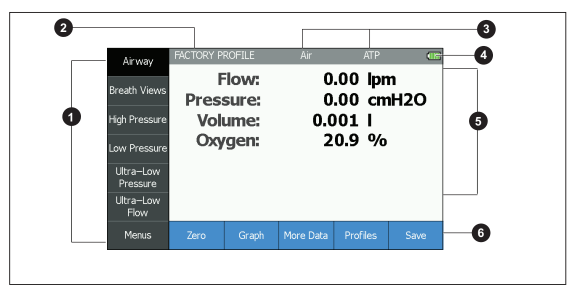


Figure 4. Example of Airway Measurement

- Measurement and Other Menus
- 2 Selected Profile
- Measurement settings

- 4 Battery symbol
- 5 Display area
- 6 Screen options

Analyzer Connections

You can connect the Analyzer to a ventilator and test lung in either a bi-directional or unidirectional flow configuration.

Airway Flow (Inlet and Exhaust)

The outer diameter of the airway port is a standard 22 mm fitting for use with patient hoses. The inner diameter of the airway port accepts a 15 mm male respiratory fitting for use with endotracheal tubes, gas sampling adapters, and similar equipment.

∧ Caution

To avoid damage to the Analyzer and avoid adverse affects on the Analyzer performance:

Do not put metal objects into connectors.

- Always use the external flow filter on the main airflow channel inlet. This helps reduce turbulence and keeps out small particles that could damage the flow sensor.
- To avoid damage to the sensor, make sure the pressure inside the airway port does not exceed 5 psi.
- Measure only dry gases with the airway port. Do not use this port to measure humidified gases.

Ultra-Low Flow + and - (VT900)

The + and - ultra-low-flow ports have a barbed hose fitting connection.

∧Caution

To avoid damage to the Analyzer and avoid adverse affects on the Analyzer performance:

- To avoid damage to the sensor, make sure the pressure inside the ultra-low-flow port does not exceed 25 psi.
- Measure only dry gases with the ultra-low-flow port. Do not use this port to measure humidified gases.

High Pressure

The high-pressure port is primarily to test wall and tank pressurized gas sources. The connector works with standard oxygen DISS fittings, as used on oxygen supply hoses.

∧Caution

To avoid damage to the Analyzer and avoid adverse affects on the Analyzer performance:

- To avoid damage to the sensor, make sure applied pressure does not exceed 188 psi (13 bar).
- Measure only dry gases with the high-pressure port. Do not use this port to measure fluid pressure.

Low Pressure (+ and -)

Measure differential low pressure between the + and - ports or gauge pressure on either port. Connectors are barbed hose fittings.

∧ Caution

To avoid damage to the Analyzer and avoid adverse affects on the Analyzer performance:

- To avoid damage to the sensor, make sure applied pressure does not exceed 5 psi.
- Measure only dry gases with the low-pressure port. Do not use this port to measure fluid pressure.

Ultra-Low Pressure (VT900 only)

The ultra-low pressure port has a barbed hose fitting connection.

∧ Caution

To avoid damage to the Analyzer and avoid adverse affects on the Analyzer performance:

- To avoid damage to the sensor, make sure applied pressure does not exceed 5 psi.
- Measure only dry gases with the ultra-low-pressure port. Do not use this port to measure fluid pressure.

Test Setup

Use the airway port for ventilator testing. Use a test lung to set up a test that measures ventilator parameters in bi-directional or uni-directional modes. Fluke Biomedical recommends the bi-directional mode.

Bi-directional Flow Mode

For bi-directional flow connections, see Figure 5.

- 1. Use a Y-piece adapter to connect the ventilator to the flow inlet on the Analyzer.
- 2. Use a standard breathing hose to connect to the exhaust port on the Analyzer.

The Analyzer shows the flow of gas delivered by the ventilator.

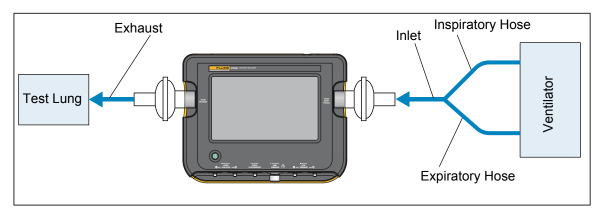


Figure 5. Bi-Direction Flow Mode Connections

Unidirectional Flow Mode

Use the unidirectional flow to measure either inspiratory or expiratory gas flow.

Inspiratory Flow Connections

For inspiratory connections, see Figure 6.

- 1. Connect the inspiratory hose to the flow inlet on the Analyzer.
- 2. Use a standard breathing hose to connect the test lung to the exhaust port on the Analyzer.

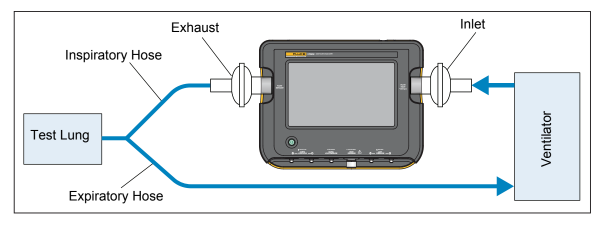


Figure 6. Inspiratory Breathing Circuit Connections

Expiratory Test Connections

For expiratory connections, see Figure 7.

- 1. Connect the expiratory hose from the test lung to the flow inlet on the Analyzer.
- 2. Use a standard breathing hose to connect the ventilator to the exhaust port on the Analyzer.

The Analyzer shows the flow of gas delivered by the ventilator.

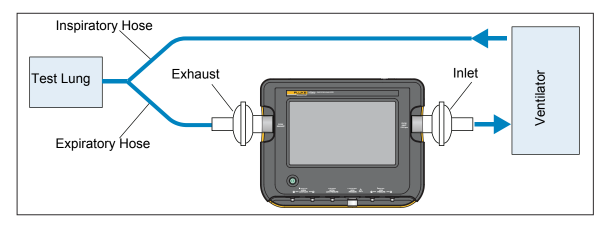


Figure 7. Expiratory Breathing Circuit Connections

Operations

Use the Analyzer to measure flow and pressure. For each test: select the test and do the setup.

Displayed options depend on the selected test:

- Zero—Corrects sensor offsets for the selected measurements.
- **Graph**—Select the parameters to graph.
- Back—Return to the previous screen.
- Clear—Clear the graph and statistics (minimum, maximum, and average).
- Autoscale—Toggles between Autoscale and manual scale.
- Profiles—Select a different profile.
- Save—Saves the final result.

Measured Signals

The Analyzer measures these signals:

- · Airway flow
- Airway pressure
- Airway temperature and humidity
- · High pressure
- · Low pressure
- Ultra-low pressure (VT900)
- Ultra-low flow (VT900)
- · Barometric pressure
- Oxygen concentration
- Calculated breath parameters

Airway Flow

The Analyzer has a full-range flow (±300 lpm), with bi-directional flow measurement. Flow measurements are either *static flows*—no breath variations, or *ventilator waveforms*—both an expiratory phase and an inspiratory phase. The Analyzer uses a heat transfer sensor to measure the flow.

Use this measurement for pediatric or adult ventilators or to determine the performance of many types of flow meters.

Airway Pressure

The Analyzer measures airway pressure from a proximal tap of the channel (near the exhaust port).

Airway Temperature and Humidity

There is a temperature / humidity sensor in the airway channel on the exhaust side of the flow sensor. The Analyzer uses the temperature reading to automatically adjust for the gas corrections (see Table 6).

Tap **More Data** on the Airway screen to see temperature and humidity.

High Pressure

The high-pressure port measures gauge pressure in the range of -0.8 bar to 10 bar. The Analyzer can use this pressure measurement for any gauge pressure in the given range.

Low Pressure

The low-pressure port is a dual-port connection consisting of a (+) positive and a (-) negative pressure port.

The differential pressure range is ±160 mbar. Use this pressure measurement for any pressure differential or gauge pressure in the given range.

Ultra-Low Pressure (VT900)

The ultra-low pressure sensor measures gauge pressure in the range of 0 mbar to 10 mbar. Use this pressure range for accurate, very low pressure measurements.

Ultra-Low Flow (VT900)

The Analyzer (VT900 only) has ultra-low flow (±750 ml/min) bi-directional flow measurement capability. The flow measurement is for accurate, high resolution, static low flow measurements, not for ventilator waveforms. The flow sensor uses the heat transfer method to measure air flow. Use the ultra-low flow to measure many types of low flow meters.

Barometric Pressure

The Analyzer makes barometric pressure measurements. The barometer reads absolute pressures from 8 psia to 18 psia. The Analyzer also uses the barometer in the automatic gas corrections for airway flow measurements.

Oxygen Concentration

The Analyzer measures oxygen concentration through the airflow channel. An integrated sensor measures the oxygen percent of the gas in the airflow channel of the Analyzer. The range for this sensor is 0 % to 100 %. The oxygen cell is mounted inside the enclosure on the rear bulkhead for the high-flow circuit. The oxygen cell must be replaced approximately once a year (VT650) or every 2 years (VT900).

Calculated Breath Parameters

From the primary flow and pressure measurements, the Analyzer calculates breath parameters. A breath detection algorithm determines the various phases of a ventilator breath and calculates the parameters listed in Table 10.

Excel Add-in

Install custom Excel add-in, available for download at www.flukebiomedical.com. Use the Excel Add-in on a PC to view results data. The Excel Add-in has these worksheets:

- Data shows saved data
- Recording shows recorded data
- Graph shows graphs and data

Measurements

Figure 8 is an example of the measurement screen.

Make a Measurement

To make a measurement:

- 1. Select the type of measurement.
- 2. To set the offset to zero, tap **Zero**. Make sure to remove all the connections.

Note

You may need to block the airflow channel if room air currents are present.

3. To switch between Auto and manual scaling, tap **Autoscale**.

Save a Measurement

The Analyzer can save readings or start a recording to save.

To save a measurement:

- 1. On the measurement screen, tap Save.
- 2. Select the type of reading you want to save.
 - Data—The current data points.
 - Graph—The current data points in a graphical format.
 - Record—Set up the parameters and start a new recording to save.

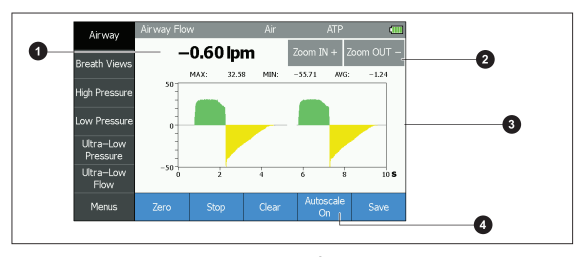


Figure 8. Example of Measurement

- Measurements
- 2 Change scaling
- 3 Graph area

Toggle manual or automatic scaling

Main Menu Functions

Use the Main menu to access the Analyzer functions, including:

- Profiles
- Setup
- Units
- Special Tests
- Memory
- Customize Breath Views
- Calibrate Oxygen
- Test ID

Profiles Menu

You can configure the settings on the Analyzer to create test profiles. The analyzer can save up to 20 profiles.

The Analyzer stores the profiles using a numeric code and a profile name. 00 is the default numeric code. You cannot change the 00 default profile. An asterisk (*) indicates the profile that will be loaded at start up.

To select a profile, use the arrow keys.

To manage profiles, select **Menus > Profile** or tap **Profile** on the Airway screen.

Options are:

- View Current —View the settings for the current profile loaded on the Analyzer. Tap More for another page of settings.
- View Selection—View the settings of the highlighted profile in the profile list. Tap More for another page of settings.

- *Use on Power-Up—Make the selected profile the default profile.
- Back—Go to the main Profile menu.
- Edit Name—Change the name of the selected profile.
- **Load**—Select a profile to load. If there are no saved profiles, the option is **Default**.
- Save—Saves the current profile.

Setup Menu

Use the Setup menu to make and view the Analyzer settings.

To setup the Analyzer, select **Menus > Setup**.

For Setup selections, see Table 4.

Table 4. Setup Menu

Setup	Description
Gas	Select the type of gas. See Table 5.
Correction Mode	Select the type of Gas correction (temperature and pressure) to different gas standards. See Table 6.

Table 4. Setup Menu (cont.)

Setup	Description
Breath Detect	Sets the options for Breath Detection. Options are: • Mode - Sets the breath detection mode: • Bidirectional • Uni-directional Inspiratory • Uni-directional Expiratory • Off - disables breath triggering • Trigger Source - Sets how the breath detection is triggered: • Flow - Set the Threshold • Pressure - Requires back pressure, such as a test lung • External - enables external TTL triggering input on the Analyzer (VT900) • Patient - Sets the type of patient: • Adult • Pediatric • Threshold - Enter the numeric value for the detection limit. • + (Inspiratory threshold) • - (Expiratory threshold)

Table 4. Setup Menu (cont.)

Setup	Description	
Instrument Information	Displays basic information about the Analyzer including: • Model number • Serial number • Firmware version • Date of calibration • Battery charge level • Memory remaining	
Auto Dim	Options are: On - The LCD dims after 5 minutes of no use. Tap to restore brightness. Off - The LCD does not auto dim.	
Beeper	Options are: Off Soft Medium Loud	

Table 4. Setup Menu (cont.)

Setup	Description
Time and Date	Options are: • Set Time Format - Select 12 hour with am/pm or 24 hour. • Set Time - Tap the arrows to set the time. If in 12-hour format, select am or pm.
	Set Date Format - Select MM/DD/YYYY, DD/MM/YYYY, or YYYY/MM/DD. Set Date Ten the arresus to get the date.
	Set Date - Tap the arrows to set the date. Ontions are:
Brightness	Options are: • Low • Medium • High
Language	Select the language.

Table 5. Gas Types

Gas Type	Description		
Air	Standard room air		
N2	100 % Nitrogen		
N2O	100 % Nitrous Oxide		
CO2	100 % Carbon Dioxide		
O2	100 % Oxygen		
Ar	100 % Argon		
Heliox	21 % Oxygen, and 79 % Helium		
O2 bal N2O mix ^[1]	Measured Oxygen, balance Nitrous Oxide		
O2 bal He mix ^[1]	Measured Oxygen, balance Helium		
O2 bal N2 mix ^[1]	Measured Oxygen, balance Nitrogen		

^[1] For these gases, the oxygen concentration is measured using the oxygen sensor in the airflow channel. The balance is the other gas. These gases can only be measured in the airflow channel, not available in the ultra-low-flow channel of the VT900.

Table 6. Gas Correction Mode

Gas Correction	Description			
ATP	Ambient temperature and pressure (actual humidity)			
ATPD	Ambient temperature and pressure, dry (0 % humidity)			
ATPS	Ambient temperature and pressure, saturated (100 % humidity)			
STP20	Standard temperature 20 °C, standard pressure 760 mmHg (actual humidity)			
STP21	Standard temperature 21 °C, standard pressure 760 mmHg (actual humidity)			
STPD0	Standard temperature 0 °C, standard pressure 760 mmHg, dry (0 % humidity)			
STPD20	Standard temperature 20 °C, standard pressure 760 mmHg, dry (0 % humidity)			
STPD21	Standard temperature 21 °C, standard pressure 760 mmHg, dry (0 % humidity)			
BTPS	Body temperature 37 °C, ambient pressure 760 mmHg, saturated (100 % humidity)			
BTPD	Body temperature 37 °C, ambient pressure 760 mmHg, dry (0 % humidity)			
Note: Gas correction applies to the airflow channel. The ultra-low-flow channel of the VT900 is set to STPD21.				

Units

You can change the units of measure for all readings.

To set the units:

- 1. Select Menus > Units.
- 2. Select the type of reading.
- 3. Select the unit of measure. See Table 7.
- 4. Select OK.

Table 7. Available Units of Measure

Unit	Description		
Flow			
lpm	Liters per minute		
lps	Liters per second		
mlpm	Milliliters per minute		
mlps	Milliliters per second		
cfm	Cubic feet per minute		

Table 7. Available Units of Measure (cont.)

Unit	Description		
Volume			
I	Liters		
ml	Milliliters		
cf	Cubic feet		
Temperature			
°C	Celsius		
°F	Fahrenheit		

Table 7. Available Units of Measure (cont.)

Unit	Description			
Pressure				
mbar	millibar = 0.001 bar			
bar	14.7 psi			
mmHg	Millimeters of mercury			
inHg	Inches of mercury			
cmH ₂ 0	Centimeters of water			
inH ₂ 0	Inches of water			
psi	Pounds per square inch			
atm	Atmosphere			
kPa	Kilopascals			

Special Tests Menu

Use the Special Tests menu for more tests.

Leak Tests calculate the lost volume over the specified time. To do a leak test:

- 1. Select **Menus** > **Special Tests**.
- 2. Select the type of leak test:
 - o Airway Pressure
 - o High Pressure
 - o Low Pressure
 - o Ultra-Low Pressure
- 3. Use the keypad to enter the length of the test.
- 4. Tap **Compliance** and use the keypad to enter the compliance limit.

Use compliance to calculate volume lost. For example, enter the ml of volume lost per cmH₂O. If blank, volume lost is not calculated.

5. Tap Start.

Trend Tests show how a particular breath parameter performs over time. To do a trend test:

- Select Menus > Special Tests > Trend Test.
- 2. Use the arrows to select the parameter to measure.
- 3. Use the keypad to enter the % limit for maximum allowed deviation.
- 4. Tap Start.

The Stacked Volume Test measures the volume of multiple breaths. Breath volume determines the accuracy of the ventilator in accumulating volume.

- Select Menus > Special Tests > Stacked Volume Test.
- 2. Use the key pad to enter the number of breaths.
- 3. Select Start.

The test stops when the number of breaths is reached or you select **End**.

The High Frequency Test measures high-frequency flow and airway pressure.

- Select Menus > Special Tests > High Frequency Test
- 2. Apply the high-frequency flow or pressure.

Calibrate Oxygen

Calibrate the oxygen sensor at the beginning of each day that oxygen will be measured, and after replacing the sensor.

To calibrate the sensor:

- 1. Select Menus > Calibrate Oxygen.
- 2. Follow the on-screen instructions. Make sure to complete both steps.

If the calibration fails, replace the Oxygen sensor. If the problem persists, contact Fluke Biomedical for repair.

Customize Breath Views

Use Customize Breath Views to configure custom breath screens with up to eight readings each. Select the Airway or the Breath parameters to show.

Memory Menu

Use Memory to manage stored readings.

- 1. Select **Menus > Memory**.
- 2. Select List.

Options are:

- Back—Go back to the previous screen.
- View—Views the selected reading.
- Delete—Deletes the selected reading.
- Delete All—Deletes all readings.

Test ID

Use the Test ID to identify saved test data. Use the keyboard to enter a Test ID. When viewing Memory, select a Test ID to see the saved data.

Maintenance, Service and Calibration

The Analyzer requires little maintenance or special care; however it is a calibrated measuring instrument and should be treated with care.

To prevent damage to the Analyzer or adverse affects on the Analyzer performance, do not drop the Analyzer and avoid mechanical abuse that could cause a shift in the calibrated settings.

Fluke Biomedical recommends storing the Analyzer in the carry case. Do not store the Analyzer where there is vibration.

During use, always use the external flow filter on the main airflow channel inlet. The filter helps reduce turbulence and keeps out small particles that could damage the flow sensor.

Cleaning

Clean the exterior of the Analyzer occasionally with a cloth dampened with a mild detergent solution. To remove stains and clean the Analyzer, use a solution of 70 % isopropyl alcohol. Fluke Biomedical does not recommend any other solvents.

To prevent damage to the Analyzer or adverse affects on the Analyzer performance, do not spray liquid directly on the Analyzer. Do not immerse the Analyzer.

Oxygen Sensor Replacement

The Analyzer uses a galvanic oxygen sensor that is under warranty for 12 months. You must replace the oxygen sensor cell when the oxygen calibration cannot be successfully completed. The oxygen sensor can operate for longer than 12 months depending on use. With normal use the VT650 oxygen sensor will last 12 months and the VT900 oxygen sensor will last 24 months

To replace the oxygen sensor:

- 1. Remove the screws in the oxygen sensor door on the back of the Analyzer.
 - The oxygen sensor is a round plastic cylinder about one inch in diameter with wires protruding from the back of the sensor.
- Disconnect the electrical connector on the sensor wire.
- Unscrew the old sensor and remove it.
- 4. Screw in the new sensor. (See *Replaceable Parts*).

- Re-connect the sensor wire.
- Replace the oxygen sensor door.
- 7. Re-calibrate the oxygen sensor. (See *Calibrate Oxygen*.)

Battery Status

The Battery status indicator on the back of the Analyzer has these normal states:

- · Solid red—Battery is charging
- Solid green—Battery is 100 % charged

The battery has these error states:

- · Blinking red—Battery charger error
- Blinking red/green—Battery charger error (Battery is near full charge.)

For these errors, remove the ac adapter and reinstall. If the problem reoccurs, replace the battery pack. If the problem persists, contact Technical Support.

Battery Replacement

To check the battery charge level, remove the battery door and push the TEST button on the battery. The battery displays the percentage of charge.

Use only the replacement battery listed in Table 8.

To replace the battery (See Figure 9):

- 1. Loosen the screws on the battery door. (The screws do not come out.)
- 2. Remove the battery door.
- 3. Use the strap on the battery to lift out the battery.
- 4. Insert the new battery and replace the battery door.

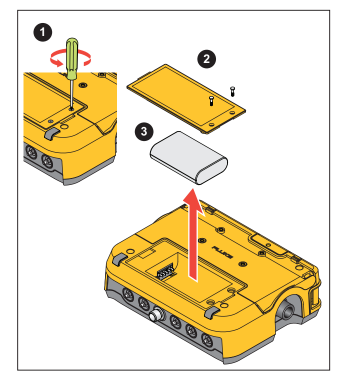


Figure 9. Battery Replacement

Replaceable Parts

Table 8 is a list of the replaceable parts for the Analyzer.

Table 8. Replaceable Parts

Item	Fluke Part Number
Oxygen sensor (VT650)	2138514
Oxygen sensor (VT900)	4917220
O2 sensor door	4916215
Battery Door	4916194
Battery Pack	4948749
Protective cap (High- pressure)	2133735
Protective caps (Flow)	2133758
Protective caps (Pressure)	4918975

Service and Calibration

To maintain accuracy, calibrate the Analyzer annually. If the Analyzer does not operate successfully or if it needs calibration, return it to the Fluke Biomedical Service Center, as indicated under *Warranty and Product Support*. As part of this service, hardware and software updates are automatically installed.

To prevent damage to the Analyzer or adverse affects on the Analyzer performance:

 Other than replacement of minor components, such as the oxygen sensor, all Analyzer service should be done by qualified service personnel.

- To keep foreign debris from entering the Analyzer, use flow and pressure protective caps when transporting the Analyzer.
- To keep the Analyzer under warranty, make sure the Analyzer is calibrated by qualified service personnel only.

Specifications

Specifications are based on a one year calibration cycle and apply to ambient temperature 18 °C to 28 °C unless stated otherwise. Display7 in, 800 x 480 touchscreen LCD CommunicationsUSB, Micro-B Device Port **Environmental Conditions** Operating Temperature 10 °C to 40 °C Storage Temperature.....-20 °C to +60 °C Note For storage temperatures below -15 °C or above +50 °C, remove the oxygen sensor. Operating Humidity10 % to 90 % non-condensing Storage Humidity5 % to 95 % non-condensing Altitude......3000 m **Power** AC adapter Input Voltage Range 100 V ac to 240 V ac Input Frequency Range50 Hz/60 Hz DC Output......15 V, 2 A Polarity.....Center positive (+)

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Low Pressure Battery Maximum applied Rechargeable Li-Ion Battery 10.8 V, 2.5 Ah, 27 Wh, 3ICR19/66 pressure 400 mbar Discharge temperature... 0 °C to 50 °C Operating Pressure....... (Differential) ±160 mbar Charge temperature 0 °C to 40 °C Span Accuracy......±0.5 % of rdg or ±0.1 mbar (whichever is greater) Battery life 8 hours Resolution 0.01 mbar Battery charge time 5 hours, typical High Pressure Note Maximum applied Battery life is dependent on backlight brightness, autopressure 13 bar dim, and other battery intensive settings. Operating Pressure......-0.8 bar to 10 bar **Pressure** Span Accuracy...... ±1 % of rdg or ±7 mbar (whichever Ultra Low Pressure (VT900) is greater) Resolution 1 mbar Maximum applied pressure 400 mbar Airway Pressure Operating Pressure 0 mbar to 10 mbar Maximum applied pressure 400 mbar Span Accuracy±1 % of rdg or ±0.01 mbar (whichever is greater) Operating Pressure..... ±160 mbar Resolution 0.001 mbar Span Accuracy......±0.5 % of rdg or ±0.1 mbar (whichever is greater) Frequency Response....... 10 % to 90 % rise time <10 ms

> Resolution 0.01 mbar Sample rate≥200 Hz

Coefficient Add 0.01 % of range per °C

between 10 °C and 18 °C Add 0.01 % of range per °C between 28 °C and 40 °C

Pressure Temperature

40

Flow

Airway Flow			
Resolution	0.01<100 slpm and 0.1 >100 slpm		
Accuracy	see Table 9		
Frequency Response	10 % to 90 % rise time <10 ms		
Sample Rate	≥200 Hz		
Dynamic Resistance	<2.00 cmH2O @ 60 slpm		
Ultra-Low-Flow (VT900)			
Range	±750 ml/min		
Accuracy	±1.7 % of rdg or 0.01 slpm		
Resolution	0.001 lpm		

Table 9. Airway Flow Range and Accuracy

Gas	Range	Specification	
Main Airway Flow			
Air, Nitrogen (N2), Oxygen (O2)	±300 slpm	1.7 % of rdg or 0.04 slpm	
Argon, Heliox, O2 bal He, O2 bal N2	±300 slpm	3.0 % of rdg or 0.08 slpm, typical	

Table 9. Airway Flow Range and Accuracy (cont.)

-				
Gas	Range	Specification		
Carbon Dioxide (CO2), Nitrous Oxide (N2O), O2 bal N20,	±150 slpm	3.0 % of rdg or 0.08 slpm, typical		
Ultra-low Flow (VT900)				
Air, Nitrogen (N2), Oxygen (O2)	±0.750 slpm	1.7 % of rdg or 0.01 slpm		
Argon	±0.750 slpm	3.0 % of rdg or 0.02 slpm, typical		
Nitrous Oxide (N2O)	±0.400 slpm	3.0 % of rdg or 0.02 slpm, typical		
Note: Ultra-low flow that is over range can be detected as unstable. If this occurs, reduce flow.				

Flow Temperature	
Coefficient	Add 0.2 % of reading per °C
	between 10 °C and 18 °C
	Add 0.2 % of reading per °C
	between 28 °C and 40 °C

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Volume (Airway Flow channel)		Gas correction		
Range 100 I		See Table 6.		
Accuracy	±1.75 % rdg or 0.02 l (whichever is greater)	Gas types Air, Nitrogen (N ₂), Nitr	ous Oxide (N_2O), Carbon Dioxide (CO_2),	
Resolution	0.001<1 and 0.01>1 I	Oxygen (O ₂), Argon, Heliox (21 % O2, 79 %He), Oxy		
Temperature and Humidity (A	Airway Flow channel)	Nitrogen, Oxygen/Nitrous Oxide, Oxygen/Helium		
Temperature range	0 °C to 50 °C	Units of measure		
Temperature accuracy*		Flow	lpm (liter/minute), cfm (ft³/minute), lps (liter/sec), ml/min, ml/sec	
Temperature resolution	0.1 °C	Decesions	' '	
Humidity range Humidity accuracy*	3 % RH from 20 % to 80 % RH	Pressure	psi, kPa, bar, mbar, atm, inH2O (at 4 °C, inHg (at 0 °C), cmH2O (at 4 °C), mmHq (at 0 °C)	
l le constatité e una a pleution a	5 % RH < 20 %, and >80 % RH	Volume	I (liter), cf (ft³), ml	
Humidity resolution 0.1 % RH * with steady state air flow		Temperature	C, F	
Oxygen concentration (Airway Flow channel)		Humidity	% RH	
Range	0 % to 100 %	Safety		
Accuracy	±1 % (VT900), ±2 % (VT650)	General	IEC 61010-1: Pollution Degree 2	
Resolution	0.1 %	Lithium Battery	IEC 62133	

Electromagnetic Compatibility (EMC)

InternationalIEC 61326-1: Controlled
Electromagnetic Environment
CISPR 11: Group 1, Class A

Group 1: Equipment has intentionally generated and/or uses conductively-coupled radio frequency energy that is necessary for the internal function of the equipment itself.

Class A: Equipment is suitable for use in all establishments other than domestic and those directly connected to a low-voltage power supply network that supplies buildings used for domestic purposes. There may be potential difficulties in ensuring electromagnetic compatibility in other environments due to conducted and radiated disturbances.

Caution: This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.

Emissions that exceed the levels required by CISPR 11 can occur when the equipment is connected to a test object.

Korea (KCC)Class A Equipment (Industrial Broadcasting & Communication Equipment)

Class A: Equipment meets requirements for industrial electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business environments and not to be used in homes.

Table 10. Breath Parameter Accuracy

Parameter	Abbreviation	Resolution	Range	Accuracy
Inspiratory Tidal Volume	Vti	0.1 ml	0 l to 60 l	±1.75 % of rdg or 0.02 l
Expiratory Tidal Volume	Vte	0.1 ml	0 l to 60 l	±1.75 % of rdg or 0.02 l
Minute Volume (The Expiratory Tidal Volume times the respiratory rate in breaths per minute. Reported as an eight-breath average.)	MV	0.001 lpm	0 I to 100 I	±1.75 % of rdg or 0.02 l
Breath Rate	ВРМ	0.1 bpm	1 bpm to 1500 bpm	1 %
Inspiratory to Expiatory Time Ratio (I:E Ratio) (The ratio of the Inspiratory Time to the Expiratory Time)	I:E	0.01	1:300 to 300:1	±2 % or 0.1
Peak Inspiratory Pressure (The maximum pressure during the Inspiratory Time.)	PIP	0.1 mbar	±160 mbar	±0.75 % of rdg or 0.1 mbar
Inspiratory Pause Pressure	IPP	0.1 mbar	±160 mbar	±0.75 % of rdg or 0.1 mbar
Mean Airway Pressure (The mean pressure over the entire breath.)	MAP	0.1 mbar	±160 mbar	±0.75 % of rdg or 0.1 mbar
Positive End-Expiratory Pressure (The average pressure during the End Expiratory State.)	PEEP	0.1 mbar	±160 mbar	±0.75 % of rdg or 0.1 mbar
Lung Compliance ^[1]	CMPL	0.1 ml/mbar	0 ml/mbar to 1000 ml/mbar	±3 % or 0.1 ml/mbar

Table 10. Breath Parameter Accuracy (cont.)

Parameter	Abbreviation	Resolution	Range	Accuracy
Inspiratory Time (The time of the inspiratory period including the inspiratory hold time.)	Ti	0.01 sec	0 sec to 60 sec	0.02 sec
Inspiratory Hold Time (The time of the End Inspiratory State.)	TiH	0.01 sec	0 sec to 60 sec	1 % or 0.1 sec
Expiratory Time (The time of the expiratory period including the expiratory hold time.)	Те	0.01 sec	0 sec to 90 sec	0.5 % or 0.01 sec
Expiratory Hold Time (The time of the End Expiratory State.)	ТеН	0.01 sec	0 sec to 90 sec	0.02 sec
Peak Inspiratory Flow (The maximum of the absolute value of the Flow Rate measured during the Inspiratory Time.)	PIF	0.01 lpm	±300 lpm	±1.7 % or 0.04 lpm
Peak Expiratory Flow (The maximum of the absolute value of the Flow Rate measured during the Expiratory Time.)	PEF	0.01 lpm	±300 lpm	±1.7 % or 0.04 lpm
[1] Inspiratory pause time >0.5 sec				

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