

VT Mobile Portable Gas-Flow Analyzer

Technical Data



The VT Mobile is a compact and portable general purpose gas-flow analyzer designed to meet the needs of the traveling technician or engineer. This versatile tool evaluates performance of a wide variety of medical gas-flow/pressure devices and measures 16 ventilator parameters. The easy-to-use front panel has onboard graphing ability, allowing technicians to view waveforms right on the tool's screen. Test results can be stored in the unit and uploaded to a computer later for viewing or printing using VT for Windows. The VT for Windows PC software provides, among other features, simultaneous display of all 16 ventilator parameters to speed performance testing and other evaluations. EC.6.20 now requires completion of 100 % of life-support device preventive maintenance every year. VT MOBILE can help you meet those requirements. The base unit measures high- and low-flow ranges, volume, pressure, and oxygen concentration. Additionally, the temperature and relative humidity option can be ordered separately to ensure the most accurate gas-flow measurements.

Key features

- Bidirectional flow (high- and low-flow ranges), volume, vacuum, pressure and oxygen concentration measurements
- 16 ventilator parameter measurements
- Trending and statistical analysis of all measured values
- Onboard graphical display
- Portable and compact
- RS-232 for computer control
- Memory for storing results
- VT for Windows PC software
- Optional sensor assembly for temperature and humidity measurements



Specifications

General			
Display	64 pixels x 128 pixels, reflective LCD, blue on yellow		
Operational modes	Standalone without any PC software or with the VT for Windows PC software		
Gas types	Air, N ₂ , N ₂ O, CO ₂ , O ₂ , N ₂ O bal O ₂ , N ₂ bal O ₂		
Battery power supply	Maximum over-voltage	15 V dc	
	Input voltage range	9 V dc	
	Power consumption	< 70 mA	
	Battery life	> 7 hours	
External power supply	Maximum over-voltage	264 V ac	
	Input voltage range	100 V ac to 240 V ac	
	Input frequency range	50/60 Hz	
	Output voltage	12 V to 15 V	
	Output current	1.2 A	
	Fuse rating	N/A	
Dimensions (WxDxH)	10 cm x 20 cm x 3.8 cm (4 in x 8 in x 1.5 in)		
Weight	0.45 kg (1 lb)		
Technical			
Low-pressure port			
Maximum applied pressure	5 psi		
Operating pressure (differential)	-20 cmH ₂ 0 to 120 cmH ₂ 0		
Operating pressure (common-mode)	N/A	N/A	
Span accuracy	+ 2 % of reading or 1.5 mmHg		
Frequency response	> 10 Hz	> 10 Hz	
Resolution	O.1 mmHg		
Sample rate	100 Hz		
Fittings	Flow connector with 2 tubes "T"connected to a single Luer fitting Note: No fluid may be applied to port		
High-pressure port			
Maximum applied pressure	125 psi		
Operating pressure	-2 psi to 100 psi	-2 psi to 100 psi	
Span accuracy	+ 2 % of reading or + 0.2 psig		
Frequency response	> 10 Hz		
Resolution	0.1 psi		
Sample rate	100 Hz		
Fittings	Single port, Luer lock, stainless steel Note: No fluid may be applied to port		



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Airway pressure		
Maximum applied pressure	5 psi	
perating pressure	-20 cmH ₂ 0 to 120 cmH ₂ 0	
pan accuracy	+ 2 % of reading or + 0.5 cmH ₂ 0	
requency response	> 25 Hz	
esolution	0.1 cmH ₂ 0	
ample rate	100 Hz	
ittings	Internally connected to flow-sensor pressure lines	
High-flow port		
Maximum flow rate (absolute value)	200 lpm	
perating flow range	± 200 lpm	
ccuracy	± 3 % of reading or ± 2 % of range	
loor for absolute accuracy	25 lpm	
esolution	0.01 lpm	
requency response	> 25 Hz or t ₁₀₋₉₀ < 40 ms	
ample rate	100 Hz	
ynamic resistance	< 2 cm H ₂ O @ 60 lpm	
ow-flow dropout	2.5 lpm	
reath-detect threshold	4 lpm	
olume range	> ± 60 l	
idal volume accuracy	± 3 % of read ing or ± 20 ml, whichever is greater	
ittings	15 mm OD/ID, 1:40 conical male	
ow-flow port		
Saximumflow rate (absolute value)	35 lpm	
perating flow range	+ 25 lpm	
ccuracy	+ 3 % of reading or + 1 % of range	
loor for absolute accuracy	3 lpm	
esolution	0.01 lpm flow > 1 lpm	
requency response	> 25 Hz or t ₁₀₋₉₀ < 40 ms	
ample rate	100 Hz	
ynamic resistance	< 2.5 cmH ₂ O @ 5 lpm	
ow-flow dropout	0.24 lpm	
reath-detect threshold	1 lpm	
olume range	+ 60 1	
olume accuracy	+ 3 % of reading or + 2 ml	
ittings	15 mm OD/ID, 1:40 conical male	



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Oxygen measurement		
Range	0 % to 100 %	
Accuracy	± 2 % full-scale output	
Resolution	0.1 % 02	
Frequency response	> 15 s (t ₁₀₋₉₀)	
Sample rate	100 Hz	
Sensor technology	Galvanic fuel cell	
Calibration	Allows user calibration using air and 100 % 0 ₂ Notes: Automatic partial pressure compensation for barometric and airway pressure changes Recommended interval for changing oxygen sensor is one year. However, sensor may last longer. During user calibration of the sensor, the VT MOBILE can detect if the sensor needs to be replaced	
Barometric pressure measurement		
Range	8 psia to 18 psia (400 mmHg to 900 mmHg)	
Accuracy	+ 2 % of reading	
Resolution	O.1 mmHg	
Frequency response	$< 5 \text{ s } (t_{10-90})$	
Sample rate	N/A	
Calibration	Not required; however, device allows user calibration of offset	
Secondary parameter-accuracy spec	ifications	
Inspiratory and expiratory tidal volume resolution	0.1 ml	
Range	> 10 1	
Accuracy	± 3 % expiratory minute volume	
Resolution	0.001 lpm	
Range	0 1 to 60 1	
Accuracy	± 3 %	
Breath rate		
Resolution	O.1 BPM	
Range	2 BPM to 150 BPM	
Accuracy	± 1 % inspiratory-to-expiratory time ratio (I:E ratio)	
Resolution, 0.01 range	0.25 to 9.99	
Accuracy	± 2 % or 0.1 s	
Peak inspiratory pressure		
Resolution	0.1 cmH ₂ 0	
Range	± 120 cmH ₂ 0	
Accuracy	+ 3 % or 1 cmH ₂ O	
Inspiratory pause pressure		
Resolution	0.1 cmH ₂ 0	
Range	± 120 cmH ₂ 0	
Accuracy	+ 3 % or 1 cmH ₂ O	



Mean airway pressure			
Resolution	0.1 cmH ₂ 0		
Range	+ 80 cmH ₂ 0		
Accuracy	+ 3 % or 0.5 cmH ₂ 0		
Positive-end expiratory pressure	e (PEEP)		
Resolution	0.1 cmH ₂ 0		
Range	-5 cmH ₂ 0 to 40 cmH ₂ 0		
Accuracy	+ 3 % or 0.5 cmH ₂ 0		
Peak expiratory flow			
Resolution	0.01 lpm		
Range	O lpm to 150 lpm		
Accuracy	± 3 % or 2 % of range		
Peak inspiratory flow			
Resolution	0.01 lpm		
Range	O lpm to 150 lpm		
Accuracy	± 3 % or 2 % of range		
Temperature			
Resolution	0.1 °C		
Range	O °C to 50 °C		
Accuracy	± 1 °C		
Units	°C, °F, °K		
Humidity	Humidity		
Resolution	0.1 %		
Range	0 % to 100 %		
Accuracy	± 5 %		
RS-232 serial communications			
4-pin modular connector located of application (version 2.01.00 or high	n upper-left side of panel. RS-232 compatible with the VT Plus for Windows software ner)		
Environmental specifications			
Operating temperature	10 °C to 40 °C (50 °F to 104 °F)		
Storage temperature	-25 °C to 50 °C (-13 °F to 122 °F)		
Operating humidity	0 % to 80 % non-condensing at temperatures to 31 °C, decreasing linearly to 50 % relative humidity at 40 °C (104 °F)		
Storage humidity	0 % to 95 % non-condensing		
Operating barometric	7 psia to 18 psia		
Storage barometric	-1000 ft to 10000 ft (787.9 mmHg to 522.7 mmHg)		



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Ordering information

Models

VTMOB/ENG English Overlay

VTMOB/FRA French Overlay

VTMOB-8002-02 German Overlav

VTMOB-8002-03 Italian Overlay

VTMOB-8002-04 Spanish Overlay

VTMOB/JPN Japanese Overlay

VTMOB/CHI Chinese Overlay

VTMOB/BRAZ Brazil overlay

Standard accessories

(included with each of the above models)

VTMOB-7002 Accessory Kit

VTPLUS-WIN CD, includes: Quick-Reference Card, Operators Manual, Getting Started Manual, other

MANUAL Getting-Started Manual (hard copy and .pdf file on CD)

QUICK REF CARD Quick-Reference Card (hard copy and .pdf file on CD)

VTMOB/HIGH SENSOR High-Flow Sensor

VTMOB/LOW SENSOR Low-Flow Sensor

VTMOB/ADPT FEMALE High-Pressure Adapter, male to female

VTMOB-4402 Low-Pressure Adapter

FITTING Oxygen-Sensor Cable, 6 ft

VTMOB-4401 T Adapter for Oxygen Sensor

2248801 Oxygen Sensor

BATTERY 9 V dc Battery (alkaline)

CABLE ASSEMBLY Serial Communications Cable (RS-232), 6 ft

CD ROM VT for Windows PC Software

VTMOB/SOFTCASE Soft Carrying Case

Optional accessories

VTMOB High-Pressure Adapter, male to male ACCU LUNG ACCU Lung Portable Precision Test Lung VTMOB-4405 Temperature and RH Sensor, Cable and T Adapter, 6 ft

VTMOB-PWR ADAPTER Power Adapter, Universal (USA and International)



VT MOBILE Tilt Stand in low-tilt position

About Fluke Biomedical

Fluke Biomedical is the world's leading manufacturer of quality biomedical test and simulation products. In addition, Fluke Biomedical provides the latest medical imaging and oncology quality-assurance solutions for regulatory compliance. Highly credentialed and equipped with a NVLAP Lab Code 200566-0 accredited laboratory, Fluke Biomedical also offers the best

in quality and customer service for all your equipment calibration needs.

Today, biomedical personnel must meet the increasing regulatory pressures, higher quality standards, and rapid technological growth, while performing their work faster and more efficiently than ever. Fluke Biomedical provides a diverse range of software and hardware tools to meet today's challenges.

Fluke Biomedical Regulatory Commitment
As a medical test device manufacturer, we recognize and follow certain quality standards and certifications when developing our products. We are ISO 9001 and ISO 13485 medical device certified and our products are:

• CE Certified, where required

• NIST Traceable and Calibrated

- UL, CSA, ETL Certified, where required

Fluke Biomedical.

Better products. More choices. One company.

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