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Biomedical

VT PLUS HF Gas-Flow Analyzer

Technical Data

The VT PLUS HF is Fluke Biomedical's premier general-purpose gas-flow analyzer. In addition, special display modes and bi-directional flow make it perfect for fully and efficiently testing both conventional mechanical ventilators and high-frequency ventilators. EC.6.20 now requires 100 % completion of scheduled life-support device preventive maintenance every year, and VT PLUS HF can help meet those requirements. Multiple special-function tests make troubleshooting quick and efficient.

VT PLUS HF has the capability to measure either high- or low-flow and pressure, replacing the need for gauges and flow meters. It measures 21 ventilator parameters and can display all of them on one screen. Results can be printed directly from the unit or from a PC with included Windowscompatible software. VT PLUS HF also has onboard graphing capability and shows the minimum, maximum, average, and absolute measurement for all parameters.

Learning to use the VT PLUS HF is simple. Technicians control the unit using the VT PLUS HF user-friendly command system, or, if they're familiar with the RT-200, they can switch to a special control mode that uses RT-200-style commands.

VT PLUS HF can be operated with a variety of precision test lungs to ensure that ventilators are tested to manufacturers' specifications and clinical expectations with a fully NIST-traceable testing system.

Key features

- Bi-directional flow, pressure, volume, and oxygen concentration, and pressure measurements
- Low- and high-pressure, and flow measurement capability
- Special HF mode-up to 900 BPM (15 Hz)
- RS-232 and printer ports
- Included Windows-compatible graphics software
- All 21ventilator parameters displayed at once on one screen
- Operation by user-friendly VT PLUS HF command mode or special RT-200 command mode
- Minimum, maximum, average, absolute, and graph for all parameters
- Multiple special-function tests for efficient troubleshooting

Optional features

• Operation with a variety of precision test lungs available from Fluke Biomedical to complete a fully NIST-traceable ventilator testing system



Specifications

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Power	100 V ac to 240 V ac, 50/6	0 Hz		
Maximum over-voltage	264 V ac			
Power consumption	< 132 V A	< 132 V A		
Fuse rating	0.5 A, slow blow	0.5 A, slow blow		
Display	320 x 240 LCD with CFL ba	320 x 240 LCD with CFL backlight		
Viewing area	10.1 cm x 8.2 cm (3 in x 4	10.1 cm x 8.2 cm (3 in x 4 in), blue on white background		
Operational modes	RS-232 serial port for spec	Manual mode for simple tests or troubleshooting; computer-control mode, using RS-232 serial port for special applications; use of VT PLUS HF with VT for Windows software for recording graphs and logging data to a computer		
Output ports	RS-232 serial port, and par	RS-232 serial port, and parallel-printer port		
Oxygen measurement				
Range	0 % to 100 %			
Accuracy	± 2 % FSO			
Resolution	0.1 % 02	0.1 % 02		
Transducer location	Internal	Internal		
Gas				
Compatibility	Air, 0 ₂ , CO ₂ , N ₂ , N ₂ O, He, mi	Air, O_2 , CO_2 , N_2 , N_2O , He, mixtures, or user-defined		
Reference units		ATP, STPDO, STPD21 and BTPS		
Test parameters				
Continuous flow	Low flow	\pm (2 % of reading and 1 % of range)		
	High flow	± (2 % of reading and 1 % of range)		
Volumetric flow	Low-flow			
	Flow range	-25 lpm to 25 lpm		
	Accuracy	\pm 2 % of reading or \pm 1 % of range, whichever is greater		
	Frequency response	> 25 Hz or t10-90 < 40 ms, whichever is greater		
	Low-flow dropout	0.01 lpm		
	Breath-detect threshold	0.5 lpm		
	Maximum-flow rate	50 lpm		
	Volume range	> ± 60 l		
	Sample rate	100 Hz		
	Resolution	0.01 lpm flow > 1 lpm; 0.001 lpm flow < 1 lpm		
	Dynamic resistance	< 2.5 cmH ₂ 0 @ 5 lpm		
	Fittings	15 mm OD, 1:40 conical male; 0.25 in NPT ID per ASTM F-1054 aluminum with black anodized finish		
	 Notes: Tidal-volume accuracy: ± 3 % of reading or ± 2 ml, whichever is greater Volume accuracy tested to 1 liter Flow accuracy is specified for dry air or oxygen Below 3.0 lpm, measurement accuracy is obtained by allowing the VT PLUS HF to fully warm up or manually zeroing before reading or documenting measurement 			
	High-flow			
	Flow range	-300 lpm to 300 lpm		
	Accuracy	\pm 2 % of reading or \pm 2 % of range, whichever is greater		

Volumetric flow cont.	Frequency response	> 25 Hz		
	High-flow dropout	25 lpm		
	Breath-detect threshold	2 lpm		
	Maximum-flow rate	500 lpm		
	Volume range	> ± 60 l		
	Dynamic resistance	< 2 cmH ₂ 0 @ 60 lpm		
	Sample rate	100 Hz		
	Resolution	0.01 lpm		
	Fittings	22 mm OD, 1:40 conical male; 15 mm ID, 1:40 conical female per ASTM F-1054 aluminum with black anodized finish		
	 Volume accuracy tested to 7 lite 	 Notes: Tidal-volume accuracy: ± 3 % of reading or ± 10 ml, whichever is greater Volume accuracy tested to 7 liters Flow accuracy is specified for dry air or oxygen 		
	Low-pressure			
	Range	± 500 mmHg (10 psi)		
	Accuracy	\pm 0.8 % of reading or \pm 1.5 mmHg, whichever is greater		
	Frequency response	> 10 Hz		
	Resolution	0.1 mmHg		
	Fittings	Luer lock, stainless steel		
	Maximum applied pressure	60 psi		
	Sample rate	100 Hz		
	Operating pressure	30 psi		
		Note: Fluid pressure may be applied to the positive port; however, fluids should be kept from entering the pressure port by using a suitable length of connection tubing		
	High-pressure	1		
	Maximum applied pressure	150 psi		
	Range	± 100 psi		
	Accuracy	\pm 1 % of reading or \pm 0.3 psig, whichever is greater		
	Frequency response	> 10 Hz		
	Resolution	0.1 psi		
	Sample rate	100 Hz		
	Fittings	DISS connector, stainless steel		
	Airway-pressure			
	Maximum applied pressure	20 psi		
	Range	\pm 120 cmH ₂ O		
	Accuracy	\pm 0.75 % of reading or \pm 0.5 cmH_20, whichever is greater		
	Frequency response	> 25 Hz or t10-90 < 40 ms, whichever is greater		
	Resolution	0.1 cmH ₂ 0		
	Sample rate	100 Hz		
	Fittings	Internally connected at the transducer distal end		
		Note: Airway pressure is internally tapped off the proximal-flow sensor port, which is the		
	port closest to the exhaust port on	port closest to the exhaust port on the VT PLUS HF		

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Ventilator parameter				
Inspiratory and expiratory tidal	Resolution	0.1 ml		
volume	Range	As specified in high-flow/low-flow specification		
	Accuracy	As specified in high-flow/low-flow specification		
Expiratory minute volume	Resolution	0.001 lpm		
	Range	0 L to 60 L		
	Accuracy	± 3 %		
Breath rate	Resolution	0.1 BPM		
	Range	0.5 BPM to 150 BPM		
	Accuracy	± 1 %		
Inspiratory-to-expiratory time ratio	Resolution	0.01		
(I:E ratio)	Range	1:200 to 200:1		
	Accuracy	± 2 % or ± 0.1 s		
Inspiratory time	Resolution	0.01 s		
	Range	0 s to 60 s		
	Accuracy	± 1 % or ± 0.02 s		
Expiratory time	Resolution	0.01 s		
	Range	0 s to 90 s		
	Accuracy	± 1 % or ± 0.01 s		
Peak inspiratory pressure	Resolution	0.1 cmH ₂ 0		
	Range	± 120 cmH ₂ 0		
	Accuracy	\pm 3 % or \pm 1 cmH ₂ 0		
Inspiratory pause pressure	Resolution	0.1 cmH ₂ 0		
	Range	\pm 120 cmH ₂ 0		
	Accuracy	\pm 3 % or \pm 1 cmH ₂ 0		
Mean airway pressure	Resolution	0.1 cmH ₂ 0		
	Range	± 80 cmH ₂ 0		
	Accuracy	\pm 3 % or \pm 0.5 cmH ₂ 0		
Positive end-expiratory pressure	Resolution	0.1 cmH ₂ 0		
(PEEP)	Range	$-5 \text{ cmH}_2\text{O}$ to 40 cmH ₂ O		
	Accuracy	\pm 3 % or \pm 0.5 cmH ₂ 0		
Lung compliance	Resolution	0.1 ml/cmH ₂ 0		
	Range	0 ml/cmH_20 to 150 ml/cmH ₂ 0		
	Accuracy	\pm 5 % or \pm 5 ml/cmH ₂ 0		
	Inspiratory pause time	> 0.5 s		
Inspiratory hold time	Resolution	0.01 s		
	Range	0 s to 60 s		
	Accuracy	± 1 % or ± 0.1 s		
Expiratory hold time	Resolution	0.01 s		
	Range	0 s to 90 s		
	Accuracy	± 1 % or ± 0.1 s		

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Peak expiratory flow	Resolution	0.01 lpm		
	Range	0 lpm to 300 lpm		
	Accuracy	± 3 % or ± 2 lpm		
Peak inspiratory flow	Resolution	0.01 lpm		
	Range	0 lpm to 300 lpm		
	Accuracy	± 3 % or ± 2 lpm		
Flow bias	Resolution	0.01 lpm		
	Range	0 lpm to 30 lpm		
	Accuracy	± 2 % or ± 0.5 lpm		
	Expiratory pause time	> 0.5 s		
Operating environment conditions				
Temperature range	10 °C to 40 °C			
Ambient humidity	0 % to 80 % non-condensing to 31 °C, decreasing to 50 % at 40 °C			
Barometric pressure	8 psig to 18 psig			
Storage environment conditions				
Temperature range	-25 °C to -50 °C			
Humidity	0 to 95 % non-condensing			
Dimensions (WxDxH)	25.4 cm x 25.4 cm x 12.7 cm (10 in x 10 in x 5 in)			
Weight	4.53 kg (10 lb)			

Ordering information

Models

VT+HF-US120 United States, 120 V VT+HF-AUS250V Australia, 250 V VT+HF-SHK250V Schuko, 250 V VT+HF-BRAZ250 Brazil, 250 V VT+HF-UK250V United Kingdom, 250 V

Premium precision ventilator test kits

(VT PLUS HF Gas-Flow Analyzer; and ACCU LUNG portable precision test lung) VT+HF/ACCULUNG-US United States VT+HF/ACCULUNG-AUS Australia VT+HF/ACCULUNG-SHK Schuko VT+HF/ACCULUNG-BRAZ Brazil VT+HF/ACCULUNG-UK United Kingdom

VT-Plus upgrades

(adds HF capability and RT-200 mode) 8831007 VT PLUS HF hardware and firmware factory service upgrade (for units lower than hardware v1.01.01; additional flat-rate charge required for factory service/calibration)

Standard accessories 9VT0015 Users Manual

8830200FG VT for Windows PC Software 75034 Serial Cable 1HD0011 Tilt Stand Power Cord (country specific)

VT-PLUS-7001 Accessory Kit (includes 16 accessories)



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VT for Windows PC Software



VT PLUS HF standard accessories



Optional accessories

5022010 Soft Vinyl Carrying Case for VT PLUS HF 9530-0066 Hard-Sided Protective Carrying Case for VT PLUS HF (limited to stock on hand)

Test lungs

ACCU LUNG ACCU LUNG Portable Precision Test Lung (with Soft-Sided Carrying Case MI-14900 Michigan Instruments Non-Instrumented Single-Adult Test Lung MI-11000 Michigan Instruments Non-Instrumented Dual-Adult Test Lung MI-12952 Michigan Instruments Non-Instrumented Adult/Infant Test Lung 48499 Siemens 190 Test Lung

Parabolic airway resistors (for use with Michigan Instruments test lungs) 48129 Parabolic Airway Resistor ring

Printers

PRINTR/CTZ-US120V Printer 110 V, Citizen IDP 3110

PRINTR/CTZ-US220V Printer 220 V, Citizen IDP 3110

71072 Parallel Printer Cable, D25M-C36M 61096 Printer 120 V Power Supply 61097 Printer 220 V Power Supply 97116 DPU-414 and DPU-411 Printer Paper (minimum 7 rolls - price is per roll)

Accessory kit parts

1XX0015 Filter, External (Bacterial), 1 each 49343FG Adapter, DISS 02 Nut and Nipple with 1/4 in I.D. Hose Barb, 1 each 1FT0050 Tubing Adapter, Directional 15 mm OD x 15 mm OD), 2 each 1FT0049 Tubing Adapter (22 mm OD x 22 mm ID), 2 each 1FT0048 Tubing Adapter (22 mm OD x 22 mm OD), 2 each 1FT0045 Tubing Adapter (15 mm OD x 22 mm OD), 2 each 1FT0046 Tubing Adapter (15 mm OD x 15 mm OD), 2 each 1FT0047 Tubing Adapter (15 mm ID x 15 mm OD), 2 each 1FT0051 Tubing Adapter, Narrow Bore, 2 each **48478** Barb (Luer Lock – Male to 1/89 in ID tubing), 2 each **1FT0043** Tubing Adapter (1/4 in NPT Male to 1/8 in ID Tubing Barb Fitting), 2 each 1FT0005 Tubing Adapter (Luer Lock 1/16 in to Bulkhead Connection), 2 each 2FU0005 Fuse (500 mA) **67535** Tubing 1/8 in 4 ft long, 2 each

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

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