FlowAnalyser™ Product Line









"When it comes to precision, I rely on the Swiss' legendary devotion to detail."



imtmedical

FlowAnalyser™ Three measuring and calibration tools for various applications.

applications.



vacuum measurements up to +/-1 bar.

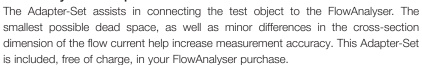
ing minimal pressures up to 5 mbar.

Nowadays, decisions are often based on information provided by medical and industrial equipment. But who guarantees that the data delivered is accurate? Measuring your pneumatic equipment for reliability and precision with a dependable calibration tool is critical in avoiding fatal errors. Precision and reliability are exactly what the FlowAnalyser provides. The FlowAnalyser measures flow, pressure, temperature, humidity and O₂ concentrations bi-directionally. The one-of-a-kind Adult, Pediatric and High Frequency ventilation measuring modes make the FlowAnalyser the ideal calibration tool for all ventilators, anaesthesia machines and spirometers. The FlowAnalyser distinguishes itself from other calibration tools by combining a simple, intuitive multilingual user interface with the most precise sensor technology. With the push of a button, all measured values can be stored directly on the FlowAnalyser and later retrieved for documentation purposes. FlowLab software complements the FlowAnalyser by offering a wide range of graphical analysis capabilities. Swiss devotion to detail at its best.



Accessories

FlowAnalyser[™] Adapter-Set





FlowAnalyser™ Carrying Case

The FlowAnalyser case provides protection and order at work. This robust case includes storage space for your FlowAnalyser, Adapter-Set, bacteria filter, power & USB cord, FlowLab software CD and user manual.



MultiGasAnalyser™ OR-703 (optional)

The MultiGasAnalyser OR-703 measures all anaesthesia and breathing gases and is the smallest multi-gas sensor in the world. It includes the most modern Microsystems technology and has a direct data interface with the FlowAnalyser. Key Features include complete data collection and test reports.



SmartLung™ Adult & SmartLung™ Infant test lungs (optional)

The most intelligent and cost-effective test lungs that safely tests ventilators and anaesthesia machines for function and precision. Variable patient parameters such as resistance, compliance or airway leakage can all be adjusted independently. The SmartLung is also extremely handy and user-friendly.





64.23 in H2O





The Basics: Simplicity, Reliability and Accuracy.





Bidirectional Flow MeasurementTwo measuring canals evaluate flow, pressure, temperature, humidity and



Respiratory Parameters

16 respiratory parameters can be calculated including PEEP, Vti and Compliance.



Pressure Measurements

All pressure information included with up to 6 different pressure sensors.



Data Storage

Memorize internally all measured and respiratory parameters in order to simplify the testing procedure.





Gas Standards

13 gas standards and 10 gas types adapt the FlowAnalyser to the tested device.



EasyCal™

The fastest and easiest calibration service in the world!



USB, RS-232 and External Trigger

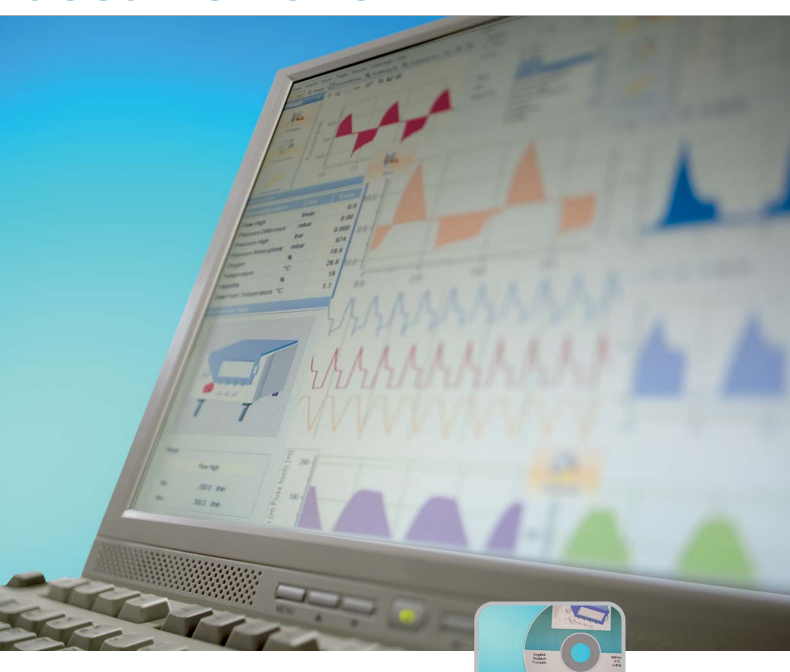
The FlowAnalyser communicates with your test software and ventilator.



Battery Operation

Convenient and independent work when you are on the go.

FlowLab™ High quality reporting documentation.



Minimum System Requirements

- Intel® Pentium® III 800 MHz (P4 1200 MHz recommended)
- Microsoft® Windows® 98, Me, 2000, XP
- Microsoft® Internet Explorer 5.01 or higher
- 128 MB RAM (512 MB recommended)
- 160 MB free space on the HD (full installation)
- CD-ROM drive
- Display 800 x 600 (1024 x 768 recommended)

FlowLab is the ideal software package. Its uniqueness is reflected in the simplicity of its menu. Selecting your preferred display mode (Panels, Trending or Numerics) with a few simple mouse clicks is easy. The user-configured test reports also allow all data to be conveniently collected.

Test Report

- Test report printouts with one click!
- User-defined configuration
- Logo insertion available
- FlowAnalyser data automatically retrieved
- · Various input options for each tested object
- Unique control number for each report

Panels

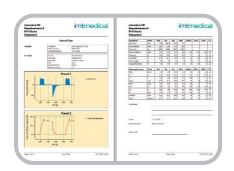
- · Displayed in time-relation or as a loop
- Various cursors measure the curves
- Unique trigger used to display real-time curves in Single Shot, Norm or Auto mode
- User-defined layout and colours
- · Option of setting a title, printing and saving
- Simultaneous display of up to 6 different curves

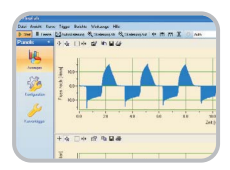
Trending

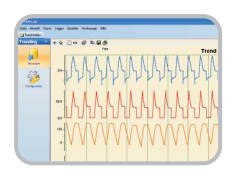
- Up to 100 hours of data logging
- User-defined trending interval
- Up to 10 values simultaneously
- Data export to Excel, etc.
- User-defined layout and colours
- Option of setting a title, printing and saving
- Automatic file size calculation

Numerics

- All measurements displayed on one page or combined with panels
- User-defined layout and colours
- Statistical data including mean, max and min for each value
- Input of target value with tolerances
- Automatic verification
- Up to 20 values displayed simultaneously









ow & Pressure Meas	urements	Range	Accuracy	PF-300	PF-301	PF-302
Flow	Measuring direction	<u> </u>	ctional	•	•	•
	Temperature compensated		es		•	•
	Pressure compensated	<u> </u>	es		•	•
	Humidity compensated	<u> </u>	es			
	, ,	<u> </u>				
	O ₂ compensated		98			•
	High	± 300 L/min	$\pm 1.75 \%$ or $\pm 0.1 L/min**$		•	•
	Low	± 20 L/min	\pm 1.75 %* or \pm 0.04 L/min**	•	•	•
Pressure	High	0 - 10 bar	± 1 %* or ± 10 mbar**		•	•
	Average	± 150 mbar	± 0.75 %* or ± 0.1 mbar**	Difference	Relative	Relative
	Low	0 - 5 mbar	± 1 %* or ± 0.01 mbar**			•
	High in Flow Canal	0 - 150 mbar	± 0.75 %* or ± 0.1 mbar**	•	•	•
	Barometer	0 - 1150 mbar (abs)	± 1 %* or ± 5 mbar**	•	•	•
	Vacuum pressure	± 1000 mbar	± 0.5 %* or ± 2 mbar**		•	
Measuring unit	Flow		n, mL/min, mL/s		•	•
Wiododining drift	Pressure					
	i lessure		bar, mbar, cmH ₂ O, inH ₂ O, Torr, inHg, hPa, kPa, mmHg, PSI			•
alaliti a mal Manas	In lune		•			
dditional Measuring \		Range	Accuracy			
Oxygen		0 - 100 %	± 1 % O ₂ **		•	•
	Pressure compensated	•	es		•	•
Temperature	High in Flow Canal	0 - 50°C	± 1.75 %* or ± 0.5°C**	•	•	•
Dew point	High in Flow Canal	-10 - 50°C	± 2 %* or ± 1°C**	•	•	•
Air humidity	High in Flow Canal	0 - 100 %	± 3 %**		•	•
CO ₂	Concentration	0 - 20 %	± 8 %* or ± 0.3 %**	with OR-703	with OR-703	with OR-7
N ₂ O	Concentration	0 - 100 %	± 8 %* or ± 2 %**		with OR-703	with OR-7
HAL, ISO, ENF	Concentration	0 - 12 %	± 8 %* or ± 0.2 %**		with OR-703	with OR-7
SEV	Concentration	0 - 12 %	± 8 %* or ± 0.2 %**			
					with OR-703	
DES	Concentration	0 - 22 %	± 8 %* or ± 0.2 %**	with OR-703	with OR-703	with OR-7
Gas types		Air, Air/O ₂ , N ₂ O/O ₂		•	•	•
			stomized gas types			
Gas Standardisation		ATP, ATPD, ATPS, AP21, 0/1013, 20/981, 15/10		•	•	
espiratory Parameter	S ¹⁾	Range	Accuracy			
Rate		1 - 1000 bpm/min	±1 bpm or ± 2.5 %**	•	•	•
Time	T_{l},T_{F}	0.05 - 60 s	± 0.02 s	•	•	•
I:E ratio	I' E	1:300 - 300:1	± 2.5 %*	•	•	•
Ti/Ttotal		0 - 100 %	± 5%*		•	•
Breath volumes	Vti, Vte	± 10 L	± 2 %* or ± 20 mL**			
	·	0 - 300 L/min	± 2 % OI ± 20 IIIL ± 2.5 %*			
Minute volumes	Vi, Ve					•
Pressure	P _{peak} , P _{mean} , PEEP, P _{plateau}	0 -150 mbar	± 0.75 %* or ± 0.1 mbar**		•	•
Peakflow	Peakflow Insp./Exp.	± 300 L/min	± 1.75 %* or ± 0.1 L/min**	•	•	•
Compliance	C_{stat}	0 - 1000 mL/mbar	± 3 %* or ± 1 mL/mbar**	•	•	•
Trigger	Adult, Pediatric, HFO	Adjustable on flow or pressure curves				
		with user-defined limits.			•	•
eneral Information						
Electrical &		Y				
Physical Data	AC input	90 - 260 VA	•	•	•	
Filysical Data	Datton					
	Battery	3 hrs (with O	3 hrs (with OR-703 2 hrs)			•
	(lead rechargeable battery)	`	,,,			
	Power consumption		23 VA			•
	Weight	3.7	•	•	•	
			•	•	•	
	Dimensions (w x d x h)	22 x 25	all parameters (measured as well as respiratory values)			
Data Storage			as well as respiratory values)			
•	Dimensions (w x d x h)	all parameters (measured a				
Data Storage Display		all parameters (measured a Intuitive user interface with r	numerical measuring values,		•	•
•	Dimensions (w x d x h)	all parameters (measured a Intuitive user interface with r statistics, volume tr	numerical measuring values, rigger configuration,		•	•
Display	Dimensions (w x d x h)	all parameters (measured a Intuitive user interface with r statistics, volume tr gas type selection ar	numerical measuring values, rigger configuration, and calibration menus.			•
Display Communication	Dimensions (w x d x h)	all parameters (measured a Intuitive user interface with r statistics, volume tr gas type selection ar USB for Windows S	numerical measuring values, rigger configuration, nd calibration menus. Software FlowLab™,			•
Display	Dimensions (w x d x h)	all parameters (measured a Intuitive user interface with r statistics, volume tr gas type selection ar USB for Windows S RS-232 for individu	numerical measuring values, rigger configuration, nd calibration menus. Software FlowLab™, ual communication,		·	•
Display Communication Interfaces	Dimensions (w x d x h)	all parameters (measured a Intuitive user interface with r statistics, volume tr gas type selection ar USB for Windows S RS-232 for individu	numerical measuring values, rigger configuration, nd calibration menus. Software FlowLab™, ual communication, ernal trigger.			•
Display Communication Interfaces Calibration	Dimensions (w x d x h) Graphic display	all parameters (measured a Intuitive user interface with r statistics, volume tr gas type selection ar USB for Windows S RS-232 for individu TTL for exte	numerical measuring values, rigger configuration, nd calibration menus. Software FlowLab™, ual communication, ernal trigger.			•
Display Communication Interfaces	Dimensions (w x d x h) Graphic display Ambient temperature	all parameters (measured a Intuitive user interface with r statistics, volume tr gas type selection ar USB for Windows S RS-232 for individu TTL for exte anno 10 - 40°C (numerical measuring values, rigger configuration, and calibration menus. Software FlowLab™, ual communication, ernal trigger. ually (50 - 104°F)			•
Display Communication Interfaces Calibration	Dimensions (w x d x h) Graphic display	all parameters (measured a Intuitive user interface with r statistics, volume tr gas type selection ar USB for Windows S RS-232 for individu TTL for exte anno 10 - 40°C (numerical measuring values, rigger configuration, nd calibration menus. Software FlowLab™, ual communication, ernal trigger.			

Legend

¹⁾ Tolerance related to the optimal calibration of the trigger Subject to technical changes. Release: 05.2007



The greater tolerance is valid

imtmedical ag

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 $^{^{\}star}$ Tolerance related to the measured value

^{**} Absolute tolerance

^{***} Non-condensing

MultiGasAnalyser[™] OR-703



Expanded Capabilities

imtmedical is expanding the capabilities of the FlowAnalyserTM with the MultiGasAnalyserTM OR-703 by offering instant gas concentration measurements of CO_2 , N_2O , Halothane, Enflurane, Isoflurane, Sevoflurane and Desflurane.

Main Features

- The world's smallest and lightest Multi-Gas Sensor
- Seamless integration of the MultiGasAnalyser[™] with the FlowAnalyser[™] and its FlowLab[™] Software:
 - Direct interfacing of all data with the FlowAnalyser™
 - Total bench or portable operation with an integrated battery
 - Fast response without stabilization time
 - Full data storage and test report printing capabilities



Data instantly available on the FlowAnalyser™ display



Easy and simple Plug & Play installation...







The imtmedical MultiGasAnalyser™ OR-703 probe is designed using the latest advances in micro system technology. The MultiGasAnalyser™ OR-703 provides a complete in-line, real-time monitoring system with unique versatility and design. When testing the performance and accuracy of anesthesia delivery and monitoring systems or CO₂ monitoring devices, the sensor proves its absolute reliability. The MultiGasAnalyser™ OR-703 sensor head measures infrared light absorption at several different wavelengths and determines the precise gas concentrations of the mixtures.

Measurements	CO_2	Range	0 - 10%			
Weasurements	OO2	Accuracy	+/- 8% of reading or +/- 0.3%			
	N ₂ O		0 - 100%			
	IN2U	Range				
	LIAL ICO ENE	Accuracy	+/- 8% of reading or +/- 2%			
	HAL, ISO, ENF	Range	0 - 5%			
	OFM	Accuracy	+/- 8% of reading or +/- 0.2%			
	SEV	Range	0 - 8%			
	DEO	Accuracy	+/- 8% of reading or +/- 0.2%			
	DES	Range	0 - 18%			
	00 00 110	Accuracy	+/- 8% of reading or +/- 0.2%			
Response Time	CO ₂ < 60 ms, N ₂ O and the 5 Anaesthetic Agents < 150 ms					
Monitoring		Numerical data available through the FlowAnalyser™				
		Numerical data and real-time curves available through the FlowLab™ software				
	Interface	through RS				
Physical Data	Weight	0 (cluding cable)			
	Size	3.70 x 2.7	x 2.5 cm (1.45 x 1.1 x 0.9 inches)			
Environmental Data	Operating	10 - 40 °C				
	Storage	-20 - 50 °C				
	Humidity	10 - 95%,	non-condensing			
'	Atm. pressure	700 - 1200) mbar (3048 m)			
Compliance and Approva	CE marked according to the 93/42/EEC MDD					
	ISO 11196:1997, EN	ISO 11196:1997, EN 864:1996, EN 12598:1999, ISO/DIN 21647:2003,				
	ISO 7767, ASTM-F 14	ISO 7767, ASTM-F 1452-92, ASTM-F 1456-92 and ASTM-F 1462-93				
ОК						

Please contact us directly for further information. We would be glad to assist you.



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