Rigel Multi-Flo

Infusion Pump Analyzer that can double your test capacity



The market defining Rigel Multi-Flo Infusion Pump Analyzer is a portable instrument to accurately and swiftly verify the performance of all infusion devices. It offers ease of use, high accuracy readings and productivity improvements right from the start.

The Rigel Multi-Flo can test up to four infusion devices simultaneously across a range of 10µL up to 1500mL per hour, with all results being stored in the large internal memory. The Multi-Flo delivers unique accurate and instantaneous flow measurements even at low flow rates.

Why buy the Rigel Multi-Flo?

- > IEC 60601-2-24 compliant
- Provides accurate back pressure simulations, occlusion alarm monitoring and bolus (PCA) measurements
- > Available in 1, 2 and 4 individual channel configurations
- > A large colour graphics display presents the data in both numerical and graphical format

Key Features:

Actual flow:

98.12ml/h

5.6

nhg: 0.02

Unit

Time (hh:mm:ss):

Multi-Flo

110 98

Graph

- > Remote control interface using our Med-eBase software
- > Test up to four infusion devices simultaneously
- > Onscreen graph for instantaneous flow and pressure measurements
- > Fully traceable results and automatic data capture

Passionate about patient safety. T: +44 (0) 191 587 8730 E: sales@rigeImedical.com



See the Multi-Flo for yourself, request your FREE live online demonstration today at rigelmedical.com/Multi-Flo



What's in the box?	Technical Specification:	
> Rigel Multi-Flo	Flow Measurement	
> Calibration Certificate	Display range	0.010 to 1500ml/h
> Mains Power Lead	Max. display resolution Measured range	10µl/h 0.100 to 1450ml/h
	Low flow rate Accuracy	1% of reading + 0.005 ml/hr
> USB Lead	(0.1-9.9 ml/hr)	-
	Midrange flow rate Accuracy (10-700 ml/hr)	1% of reading
Optional Accessories:	High flow rate Accuracy	(1+x) % of reading
> Med-eBase test solution software	(701 1500 ml/hr)	Where x =0.0033%
(383A910)		*(flow rate - 700ml/hr)
> Replacement priming kit (385A951)	Volume Flow update rate	0.001 to 9999ml 1Hz
> MICRO-90 Concentrated Cleaning	· · · · · · · · · · · · · · · · · · ·	
Solution (1 litre) (385A952)	Occlusion / back pressure measurement Pressure measurement range	-500 to 2500mmHg
> Mains fuse, 20 x 5mm T3.15A 250V	Accuracy	-500 to 1000mmHg ±10mmHg
(27B044)		1000 to 2500mmHg ±1% of reading
> USB Keyboard (On Request)	Back pressure setting range Unit selection	-200 to 600mmHg mmHg, PSI, Bar, kPa
	Max. resolution	ImmHg
Service and Warranty	PCA / Bolus measurements (Volume)	
The Multi-flo comes with a free	Display Range	0.1 to 100ml
12-month warranty, subject to terms and conditions, available at	Measuring Range	0.5 to 100ml
	Accuracy Max. resolution	± 1% of the reading 10µl
rigelmedical.com/register	Basal flow rate	1ml to 30ml/h
	Pressure	Max. 2500mmHg
	General Specifications:	
	Storage	360h of testing at 1 second
		sampling rate
	Dimensions Weight	300mm x 204mm x 220mm 5kg (1 channel)
	Weight	6kg (2 channel)
		8kg (4 channel)
	Mains supply	90 - 264 VAC, 50/60 Hz, 60W
	Mains cable Pollution degree	Standard IEC 10A connector 2
	Overvoltage category	Z CAT II
	Environmental protection	IP40
	PC Communication	USB B
	Keyboard Communication	USB A
	Display	LCD colour display 1/4" VGA
	Operating conditions Storage conditions	15°C to 40°C, 0 - 90% RH 0°C to +50°C, 0 - 90% RH
		0 C 10 + 30 C, 0 - 30% RH

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Rev 3