

- Könnyen tisztítható
- Két tartály egyidejű működése
- Nagyméretű grafikus kijelző, a funkciók és beállítások kurzoros választásával
- Automatikus tartály-felismerés
- Két tartályméret (3.5 és 35 ml)
- "Szekvencián-kívül" érzékelés
- Telep töltöttség jelzése
- Tartományok 0... 999.9 ml/óra és 0... 9999 ml/óra
- Áramlási pontosság: $\pm 1\%$ a mért értékre
- Digitális kalibrálás - nincsenek forgatandó gombok
- Cserélhető csövek
- Plombázott szint-érzékelők
- Programozható hangjelzés az ellenőrzés befejezéséhez
- Programozható automatikus vagy kézi indítás



Specification

The SECULIFE IF+ is designed to test the flow rates of intravenous infusion pumps to ensure their correct operation.

Infrared sensors are used to detect the presence of liquid in the chamber. There are two sensors in each chamber.

As liquid is detected at the bottom sensor, an internal timer is started. The timer runs internally in hundredths of seconds but is only displayed in tenths of seconds. The test automatically ends when liquid is detected at the top sensor. A buzzer will sound to indicate that the test is complete. The buzzer can be programmed to sound for a specific number of beeps (0-15 beeps, see setup).

Measuring principle

The measuring principle is based on a volumetric principle, in which a measuring chamber is alternately, periodically filled and emptied. From the time intervals to fill the measuring chamber, the feed rate is determined with an accuracy of $\pm 1\%$ in the measurement range of 0 to 999.9 mL/h and 0 to 9999 mL/h. After each filling of the measuring chamber, a new arithmetic mean value is shown.

The measurement time corresponds to the entered measurement time in the selected test step. To ensure the 1% of the measured value, a minimum volume of 3.5 mL and 35 mL of measuring liquid must have been raised.



Purchase parts

- 1 Luer Lock hose set
- 1 Sealing plug

Ordering information

Description / Order number

- Elektrosebészeti analizátor, SECULIFE IF+ / M695D

	Device.	
	SECULIFE IF+	Chambers
Display	LCD graphic 128 x 64 pixel	
Construction	18 x 10 x 4 cm/ABS Plastik	35.6 x 12.7 x 8.9 cm/ ABS Plastik
Weight	0,45 kg	< 2.2 lbs (1 kg)
Face Plate	Lexan/Back printed	
Operating Range	0 to 50 °C	0 to 50 °C
Storage Range	-40 to 60 °C	-40 to 60 °C
Power	Battery, 9 V Alkaline Power supply. Optional AC	8 pin Mini Din Male to 8 Mini Din Male Straight Through

M easuring.	SECULIFE IF+	3,5 ml und 35 ml Chambers
Flow Range 3.5 mL Chamber	0.0 to 999.9 mL/h	0.0 to 999,9 mL/h
Flow Range 35 mL Chamber	15.0 to 9999.9 mL/h	15.0 to 9999,9 mL/h
Flow resolution	0.1 mL/h	0.1 mL/h
Flow accuracy	$\pm 1\%$ RDG, $\pm 1\%$ LSD	$\pm 1\%$ RDG, $\pm 1\%$ LSD
Time resolution internal	0.01 seconds	

GMC-I Gossen-Metrawatt GmbH

Thomas-Mann-Str. 16-20, 90471 Nürnberg, Germany
 Phone: +49-(0)-911-8602-0 Fax: +49-(0)-911-8602-669
 E-mail: info@gossenmetrawatt.com
 Internet: www.gossenmetrawatt.com

Copyright ©, RAPAS kft, 2016

RAPAS kft

1184 Budapest, Üllői út 315.
 Tel.: 06 1 294 2900

E-mail: rapas@t-online.hu Internet: www.rapas.hu