



# SECULIFE | DF<sub>BASE</sub> Defibrillator Analyzer

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# SECULIFE DF<sub>BASE</sub> for functional testing of Defibrillators

- Quick selection of the desired ECG signal types and test data
- Retrieves information about defibrillation
- Monophasic and Biphasic compatible
- Test for shock algorithm
- Measurement outgoing energy
- Fully AED Compatible

Specification

## Pulse delay time generating ECG pulses

In synchronous defibrillation, the defibrillator current pulse is triggered shortly after the defibrillator detection of the R wave in the ECG. In this case, the corresponding measured value for the test is the pulse delay time, which is defined as the maximum time difference between the Rwave and the peak of the defibrillator pulse.

### Purchase parts

- 1 Operating Instruction
- 2 Internal paddle adapters
- 2 Battery, 9 V DC / [NE 1604] Alkaline
- 2 Plastic cover
- orded and viewed on the display of the defibrillator. SECULIFE  $DF_{BASE}$  allows the user run up to 50 preprogrammed sequences of tests (Auto Sequences). The tests are configured with an easy to use PC program. Measuring

SECULIFE DFBASE used for functional testing of external

in simulated load similar to the human body (50 ohms).

the desired ECG signal types and test data is possible. To determine the current pulse you can use a 12-lead ECG with arrhythmias and power waveforms. This can be rec-

defibrillators. The delivered energy is measured by a built-

Furthermore, rapid and immediate viewing and selecting of

This computation is implemented digitally by taking timed samples of the voltage every 100  $\mu$ sec for 100 msec (1000 readings). Each value is then squared and divided by the resistance (50 ohms). The sum of these 1000 values times 10 is then the Energy in Joules (Watt Seconds) contained in the pulse.



#### **Technical Data**

Device:

Display	LCD Graphical /256 x 64 pixels /Backlight
Construction	8,6 x 24,9 x 27,2 cm/ABS Plastic
Weight	< 5 Lbs (2.3 kg)
Face Plate	Lexan/Back printed
Operating Range	15 to 40 °C
Storage Range	-20 to 65 °C
Power Supply	Battery: 9 V DC [2 required.]/[NE 1604] Alkaline
	Power: BE 2006 PE[220 V AC] US
	BE 2006 PE[220 V AC] EU
	[10 V, 300 mA]

Measuring:

General				
Method	Biphasic			
Load resistance	50 Ohm +/- 1%			
	non-inductive(<1 µH)			
Display resolution	0.1 Joule			
Measurement time window	100 ms			
Absolute max peak Voltage	6000 Volts			
Pulse width	100 ms			

	Low Range	High Range
Voltage	< 1000 Volts	< 5000 Volts
Max current	24 Amps	120 Amps
Max energy	50 Joules	1000 Joules
Accuracy	+/-2% of reading for > 20 Joules +/-0,4 Joules for < 20 Joules	+/-2% of reading for > 100 Joules +/-2 Joules for < 100 Joules
Trigger level	20 Volts	100 Volts
Playback amplitude	1 mV/ 1000 V Lead I	1 mV/ 1000 V Lead I
Test pulse	5 Joules +/- 20%	125 Joules +/- 20%

#### **Ordering information**

Description	Туре	Order number
Defibrillator Analyzer	SECULIFE DF <sub>BASE</sub>	M695Q

For more information on accessories, see

www.gossenmetrawatt.com

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