

SEALmatic C



SEALmatic C is Lmb's solution to create the perfect tube sealing and offer the maximum of flexibility to the user as a portable sealer. SEALmatic C is made to be connected with Bagmatic NOVO or Bagmatic NOVO LS. When connected, they are perfect for usage in the field when battery driven, or for in-house usage. Outstanding low hemolysis figures and a very quick sealing time of less than two or three seconds round out the SEALmatic C as the perfect assistant in blood donation.

Features

- Ergonomic design
- User friendly
- Reliability
- Automatic adjustment for high efficiency and small power consumption for battery operated devices and short sealing time
- Easy access for the user to insert the tubings
- Only 1-3 sec for one seal
- Low hemolysis technology
- High precision switch to activate the seal
- Easy to clean
- Small head for transparency of the sealing process
- Automatic battery SLEEP timer
- Automatic WAKE UP on start seal
- Sealing during charging

Advantages (optional)

SEALmatic C is specifically made to work in conjunction with Bagmatic NOVO or Bagmatic NOVO LS, making in that way 2 in 1 device (tube sealer and blood mixer).





Mosistr. 17 D-85445 Schwaig

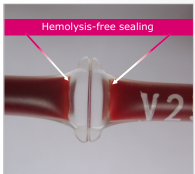
Tel: +49-8122-88096-0 Fax:+49-8122-88096-60

www.lmb.de info@lmb.de



SEALmatic C





Sealing area shape

Technical data

General

Dimensions (HxWxD) 75 x 240 x 320 mm

Weight incl. battery 1,6kg w/o handle&cable

Power adapter 19V 3,5A Number of sealing cycles 1500

per one battery charge

Battery

Voltage Vnom=14,4V

Weight 240g

Chemistry/Cell Array Four Lithium Ion 18650

cells in a 4S1P array

Sealing head & RF generator

Nominal output power 50 W+/-10% for load

res. 50 ohm

Sealing frequency $40,68 \text{ MHz} \pm 5 \text{kHz}$

Standard sealing time 1-3 sec. Overheat protection 60° C

Sealing timeout alarm 7,5 sec \pm 1 sec Sealing jaws gap $5 \pm 0,2$ mm (opened)

0,07 mm (closed)

Sealing handle

Dimensions 213/68 mm Weight 0,4 kg Length of cable 168 cm

Environmental Temperature

Working conditions $10^{\circ}\text{C} \div +40^{\circ}\text{C}$ Storage and transport $-20 \div +50^{\circ}\text{C}$

conditions **Humidity**

Storage, Transport and Working conditions

20÷90 % non-condensed



Modern intelligent battery concept with display (optional)



Battery with fast charger (optional)



Barcode scanner (optional)

Lmb Technologie GmbH Möslstr. 17

D-85445 Schwaig

Tel: +49-8122-88096-0 Fax:+49-8122-88096-60 www.lmb.de

info@lmb.de