



SEALmatic P is Lmb's solution to create perfect tube sealing and offer a maximum of flexibility to the user as portable sealer. With its appealing design, carrying band and low weight it offers a high level of mobility within the donation room or field work during mobile collections. Outstanding low hemolysis figures and a very quick sealing time of less than two or three seconds round out SEALmatic P as the perfect assistant in blood donation.

Features

- New redesigned housing, lighter and smaller
- 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
- Tube diameter from 2,5 mm to 6 mm can be sealed



Sealing progress bar: for sealing monitoring



Battery status - current battery capacity



Battery capacity < 10% - sealing not allowed

Lmb Technologie GmbH

Möslstr. 17 D-85445 Schwaig

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

www.lmb.de info@lmb.de

Möslstr. 17

www.lmb.de info@lmb.de







Technical data

Dimensions 60(H) x 150(W) x 114(D) mm Weight 1,17 kg including battery

Number of sealing cycles

1500 per one battery charge

Power Supply

Voltage 100-240 VAC 50-60Hz Frequency Power consumption (sealing) 200VA max Power consumption (on standby) 3VA max

RF generator

Nominal output power 50W for load res. 50 Ohm Sealing frequency 40,68 MHz±5kHz

Clamp & Sealing handle

Sealing jaws gap (opened) $5 \pm 0.2 mm$ Sealing jaws gap (closed) 0,07mm Length of RF cable: 168 cm Weight of handle with cable: 0,46 kg Dimensions: 213 / 68 mm Housing material: stainless steel, brass and plastic

LED indicator in sealing head

RoHS compliant

Environmental

Temperature Working conditions 10°C - +40°C Temperature Storage conditions -20°C - +50°C



Sealing area shape

