



lomisa@lomisa.com



SELLADORA DE BOLSAS DE SANGRE

BIO25 M5-Sealer is an automatic tube sealer designed to seal PVC tubes, in particular for sets of blood bag or plasmapheresis. BIO25 M5-Sealer, plasmapheresis or blood bag set tube sealer, is suitable for repeated operations to prepare blood components at production site. The electrodes are well protected by a plastic cover easily swivels, allowing easy cleaning of sealing heads.

BIO25 M5-Sealer, plasmapheresis or blood bag set tube sealer, runs safe sealing for desired number of tube segments, from one to five; then it is enough just a slight twist of the sealed edges to separate the sealed area. Distance between the sealing heads can be modified by operator in a range, from 5 to 12 cm, depending on the sample volume desired. The sealing time for five segments is adjustable from 5 to 25 seconds depending on the tube type.

Voltage demands	$230 \pm 10\% \text{ V } 50 \text{ Hz}$
Power consumption	220 VA max
Surge protection	Fuses no.2 x 2,5 AT 250 V
Sealing time	Adjustable (0,5 - 5 sec single head)
Frequency	40,68 MHz
Output rf power	90 W/50 ohm
Dimensions mm	560(L) x 300(P) x 200(H)
Weight	14,0 Kg
Operation	Continuously