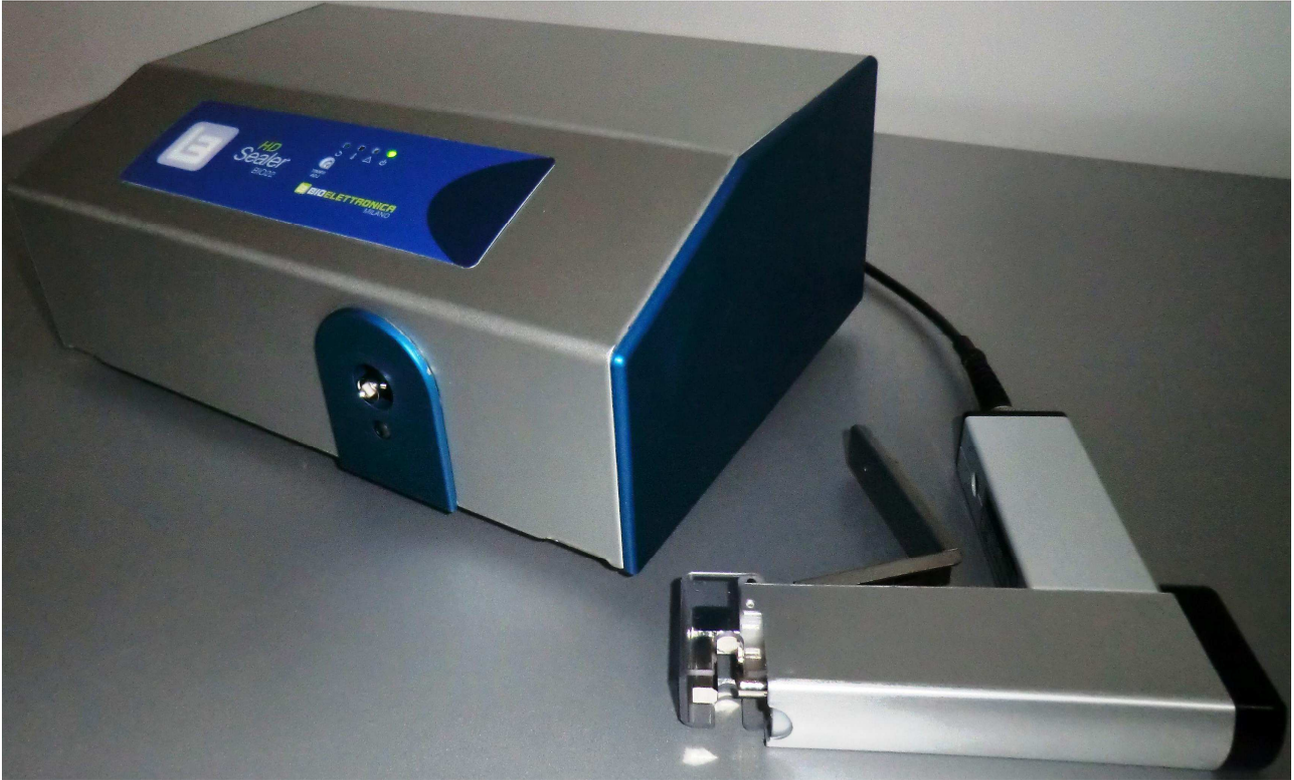


# HD-Sealer BIO22



## HD-Sealer BIO22

BIO22 HD-Sealer is designed to seal PVC tubes, particularly for blood bag or plasmapheresis sets.

BIO22 HD-Sealer is suitable both as to seal tubes at the donor room, as per repeated operations to prepare blood components at production site.

BIO22 HD-Sealer is connected to a sealing handle, with a coax cable length 2,3 m, allowing the operator to make tube sealing at different workstation in the same room.

The electrodes are well protected by a plastic cover easily swivels allowing easy cleaning of the sealing head.

## Technical data

### Power Unit

Voltage demands:	230 V 50 Hz $\pm$ 15%
Power consumption:	220 VA max
Surge protection:	Fuses no. 2 x 2,5 AT 250 V
Sealing time:	Adjustable 0,5 –5,0 sec
Frequency:	40,68 MHz
Output rf power:	90 W/50 ohm
Dimensions mm:	310(L) x 215(W) x 125(H) (incl. rf-outlet)
Weight:	5,1 Kg
Operation:	Continuously

### Sealing Handle

Dimensions mm:	150 (L) x 140 (W) x 25 (H)
Weight:	0,350 Kg
Length of cable:	2,3 m (4,3 m or 9,2 m, are available as options)

Safety Class: Class I type B 

 Classification: MDD 93/42/EEC; Class I