BS CR4 AA



BS CR4 AA

BS CR4 AA is built for sealing PVCtubes, especially for blood-bags tubes or plasmaferesis sets. CR4 AA has a powerful RF-unit which makes it suitable both for routine procedures at repeated donation rooms and operations at preparation rooms without overheating. CR4 AA gives a wide and safe seal and you can easily pull the tubes apart. The power unit can either be connected to a bench unit or a sealing handle. The bench unit automatically seals when a tube is in position. The sealing handle is easy to move and therefore it is easy to reach the part of the tube which shall be sealed. Both units has a 1.9m cable. The electrodes are well protected by a plastic cover and are easy to clean.

Technical data:

Voltage demands: 100/115/230/240 VAC 50/60 Hz

Power consumption: 220 VA

Internal fuse: Protection for high currant, type PTC

Sealing time: Adjustable 0,5 - 5 sec

Frequency: 40,68 MHz Output rf power: 70 W

Dimensions: 290(L) x 220(W) x 88(H) mm (incl. rf-outlet)

Weight: 4,1 kg Operation: Continuously

180(L) x 75(W) x 75(H)mm Bench unit:

1 kg Weight: 1,9 m Length of cable:

206(L) x 35(H) x 27(W) mm Sealing handle:

 $0.3 \, \text{kg}$ Weight:

1,9 m (4,3 m or 9,2 m cable is available as an option) Length of cable:

Classification: Protection against electrical chock: class I type B

This equipment complies with medical directive MDD 93/42 EEC $oldsymbol{\xi}$

