

BLOOD BAG TUBE SEALER

The unit is heavy duty & based on RF 40.63 MHz Di-Electric heating without damaging the blood cells. Input Voltage 230 V, 50/60 Hz Blood Bag Tube Sealer seal tube of 4-6 mm diameter. Seal with in 1.5 second/tube. Indication sealing. Sealer based on RF dielectric heating which gives unique sealing finish and RF single is applied only after tube is fully squeezed. Stand wide input voltage fluctuation.

Salient Features:

- Lightweight, portable and heavy duty.
- Modern electronic system.
- Sealing time is variable from 0.5 to 3 sec.
- Wide seal of 2 mm thickness.
- · Easy to clean electrodes.
- Electrodes well protected by a cover.
- · Able to seal all blood bag tubes.
- Sealing trigging automatic.
- Continous Battery back up 230V in Online mode.
- Battery Back up gives more than 1000 sealing when fully charged on offline mode.



Specifications:

Of Blood Bag Tube Sealer



Oscillation Frequency	40.63 Mhz.
RF Output	15 W or less
Sealing Type	Automatic
EEC Standard Class 1	93/42 and 7/2007
Input Voltage	230 V , 50/60 Hz
Battery Charger	SMPS ,200 - 250 V
Out Put Voltage	12 V
Ref Standard	E-60601-1 Electric
Safety	E 60601-1-2 For EMC
Power Consumption	100 VA
Weight	Approx 3.5 kgs.
Effect Consumption	100 W maximum effect
Classification	Protection against Electrical shock

CONTACT:















