



Heavy duty radio frequency sealer, WHO-GMP and CE approved Automatic detection of the tube by pressing of a lever which activates sensor Minimum sealing time (< 1 sec) No warm up time for the equipment before sealing .has separable rupture line to separate tube ends after sealing. Switch mode power supply for uniform sealing irrespective of power supply variations. Compatible with the tubes of various manufacturers of blood bag. seals 3.0 to 5 mm tubes with wall thickness of 0.75 mm. Indications for Seal and Power. Protection against electric shock.

BLOOD TUBE SEALER, MTBTS01	
Power Supply	100-240 VAC
Input Frequency	50/60 Hz
Operation	Continuous
RF Output Power (Effective)	20W
RF Output Frequency	40.68 Mhz
Indications	Power Seal
seals/hour	800 seals
Tube Detection	Automatic
Maximum Diameter of the tube that can be sealed	6mm
Sealing time	1-3 sec: Adjustable
Dimension in mm (w x d x h)	152 x 275 x 145
Weight	6.2 kg
Working Environment	Temperature : 5° to 40°C Relative Humidity: 30 to 75% Atm Pressure: 700 to 1060hPa
Power Consumption	Operating : 170 W Standby : 20 W
Fuse	250V, 3A