

Automatic Tube Stripper TS08



Features

- Easy handling (designed for r.h. and l.h. use)
- Non-tiring operation
- Swift and complete stripping of blood bag tubes
- Ideal for all commercial blood bag systems on the market
- Automatically centered tubing fed through pair of rollers by a guidance system
- Main purpose facilitating anticoagulation of blood in blood bag tubing prior to preparing segments
- Changeable stripping speed with 5 detachable plugs on power supply
- Power supply with stabilized output, low ripple & low interference, Short circuit & overload protection
- High efficiency and low energy consumption

General technical data

Overall dimensions (handle closed)	51 x 79 x 175 mm
Overall dimensions (handle open)	145 x 79 x 175 mm
Max stripping tube diameter	6.5 mm
Stripping wheel diameter	33.5 mm
Stripping wheels angle opening	25 deg
Tube stripper body diameter	40 mm
Max stripping speed	400 mm/sec
Weight without power supply	~700 g
Operating temperature	+10 – +40 °C
Storage and transport temperature	-40 – +70 °C
Power supply voltage	100-240V AC
Input frequency	50Hz/60Hz
Input current max:	1200mA
DC motor supply voltage	5–24V/1 V step