

Blood Tube Strippers BTS, BTS-B, MTS



We are very pleased to announce our offer regarding Automatic Blood Tube Strippers. In last time they has undergone a number of technological changes. We changed the rolling geometry to make it even more intuitive, strengthened the axis and clamp to make the devices more secure in the grip, extended the cable to 2 meters for greater freedom of operation, and used a new wall-in power supply.

Expanding the product portfolio, we took the best from the previously mentioned model and created its battery operated version. On the outside, it may be similar to its mains powered brother, but we've hidden most of the innovations inside. A new motor with reduced power consumption and a modern battery based on lithium-ion cells allowed us to achieve very high efficiency on one charge. We see its use in autobuses for blood collection, on away teams and wherever access to mains power may be difficult.

Listening to your opinion, we know that there is not always a need for a tube stripper to be automatic. In places with a small amount of donations, manual tube stripper still work well. Another of the reasons for its use may also be the economic aspect. Using the proven design of the rolling heads, taking into account their proper placement, we have selected the rolling angle so as to achieve maximum comfort of work with minimal use of force. We are sure that its design will find recognition in your hand.

Contact us: hello@blood-tube-stripper.com Watch video: https://youtu.be/rB2l8VbBLyw



BTS AUTOMATIC BLOOD TUBE STRIPPER



The BTS automatic tube stripper is used to squeeze blood out of tubes. Suitable for all commercially available blood container systems. It is characterized by high efficiency and intuitive operation. It does not cause fatigue, allows you to quickly and completely squeeze blood out of the tubes. Prevents the formation of blood coagulation in tubes. It streamlines all processes at every stage of the production of blood components.

Contact us: hello@blood-tube-stripper.com Watch video: https://youtu.be/rB2l8VbBLyw

Specification:

- Tilting rolling heads
- · Automatic start of work when the lever is closed
- Detecting the end of the tube with built-in limit brake
- Automatic stop when a bag is detected
- Rollers with tube guide perforation
- Optional table holder
- Spiral cable with a length of 2m
- Dual ball bearing drive
- Tube stripping speed 30m / min
- High-efficiency 24V motor with a power of 40W
- Overload protection,
- Mains power supply AC/DC adapter IN:100-240V 50-60Hz OUT:24V 3.0A
- Weight: 733g (without power supply)







- Weight 1269g (with power supply and carrying case)
- Dimensions: L x W x H = 179 x 53 x 89 mm
- Dimensions (with carrying case) L x W x H = 320 x 240 x 61mm
- CE marking: Yes
- Maintenance-free

Equipment of the device:

- BTS tube stripper
- Mains power supply AC/DC adapter IN:100-240V 50-60Hz OUT:24V 3.0A
- Flat screwdriver
- Allen key set
- User manual
- Transport case

Optional Accessories:

Table holder





BTS-B AUTOMATIC BLOOD TUBE STRIPPER



The BTS-B cordless, mains-free operation automatic tube stripper is used to squeeze blood out of tubes. Suitable for all commercially available blood container systems. It is characterized by high efficiency and intuitive operation. It does not cause fatigue, allows you to quickly and completely squeeze blood out of the tubes. Prevents the formation of blood coagulation in tubes. It streamlines all processes at every stage of the production of blood components.

Contact us: hello@blood-tube-stripper.com Watch video: https://youtu.be/rB2l8VbBLyw

Specification:

- Tilting rolling heads
- · Automatic start of work when the lever is closed
- Detecting the end of the tube with built-in limit brake
- · Automatic stop when a bag is detected
- Rolling heads with tube guide perforation
- Optional table holder
- Cordless, mains-free operation
- Dual ball bearing drive
- Tube stripping speed 27m / min
- Energy-saving 12V motor with a power of 25W
- Overload protection,
- Battery charger AC/DC IN:100-240V 50-60Hz OUT:12V
 1.2A with LED charging indicator







- Built-in high capacity 10.8V 3500mA battery with overload and overcurrent protection
- Charging time less than 6 hours
- Battery capacity is sufficient for at least 500 donations (counted for 1,5m length standard tubbing)
- Weight: 948g (without power supply)
- Weight 1459g (with charger and carrying case)
- Dimensions: L x W x H = 257 x 53 x 89mm
- Dimensions (with carrying case) L x W x H = 320 x 240 x 61mm
- CE marking: Yes
- Maintenance-free

Equipment of the device:

- BTS-B tube stripper
- Battery charger AC/DC IN:100-240V 50-60Hz OUT:12V 1.2A
- Flat screwdriver
- Allen key set
- User manual
- Transport case

Optional Accessories:

Table holder





MTS MANUAL TUBE STRIPPER



The MTS manual tube stripper is used to squeeze blood out of drains. Suitable for all commercially available blood container systems. It is characterized by intuitive operation. Thanks to the heads placed at an specific angle, it does not cause wrist fatigue. It allows you to quickly and completely squeeze out the contents of the drain. Prevents the formation of blood coagulation in drains. It will be used wherever it is not possible to use an automatic roller.

Contact us: hello@blood-tube-stripper.com Watch video: https://youtu.be/rB2l8VbBLyw

Specification:

- Tilting rolling heads
- Rolling heads placed in front of the axis of rotation
- Rolling heads distance adjustment
- Rolling heads with drain guide perforation
- Double ball bearing rolling heads
- Item weight: 214 g
- Dimensions: L x W x H = 165 x 41 x 38mm
- CE marking: Not required
- Maintenance-free

Equipment of the device:

- MTS Manual tube stripper
- Allen wrench for adjusting distance
- User Manual

