

Cable Shield Unbraiding Machine RSE-BTM-2000

RSE-BTM-2000







Feature

- Special design for cable shield unbraiding process with a maximum processing length of up to 200mm.
- ▶ The brushes' gap is adjustable to accommodate different cable sizes.
- ▶ The unbraiding speed is settable to accommodate different shield density.
- ▶ The length of braid can be proued 30mm before processed to prevent the head end enwinded with the inner cores, the final length wont be shorter than the inner cores.
- The shield should be unbraided started from the head end along with the movement in and out and rotation.

Specification

Model	RSE-BTM-2000	
Voltage	AC220V , Single Phase, 50HZ	_AF
Unbraiding Length	5-200mm	
Cable OD	1-30mm	
Motor Power	400W x 2	
Motor Rotation Speed	0-1800 r/min	
Weight	52KG	
Dimension	L420mm×W480mm×H320mm	