

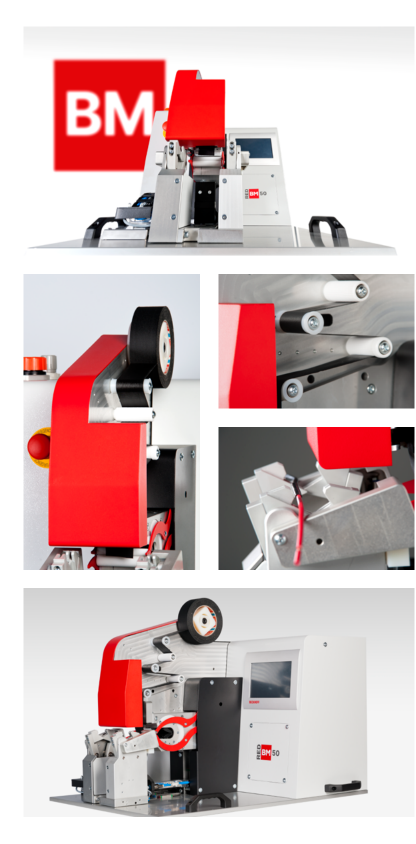


Programmable spot taping machine

RED BM 50 is a programmable bench-top machine for wire and wire harness spot taping. It features state of the art components that guarantee high level of precision and safety.

BM 50 is unit tuned to high volume production. It can reach cycle time below 3 seconds with typical settings.





RED BM 50 is a programmable bench-top machine for wire and wire harness spot taping. It features state of the art components that guarantee high level of precision and safety.

The machine is equipped with a colour touchscreen and is easily programmable. Operators or the supervisor can prepare multiple programs that allow easy and repeatable production. Automated movement of the wire and fast rotating speed of the taping head are key components of extremely short cycle time.

A specially developed holder keeping the adhesive tape tense during movement ensures that production is repeatable and not influenced by the high speed. Carefully designed tape release support ensures continuous operation with difficult materials like PVC tape.

The unit is equipped with automatic measurement of cable/harness diameter and this option enables automated production. In automatic mode, machine calculates the required tape length based on cable diameter and set number of layers.

BM 50 is safe and easy to operate. This minimises required operator training time and allows greater flexibility in production planning.

bundling, insulating and marking	
max. 21 mm	
9 – 50 mm	
up to 200 mm	
all available machine tapes with 1,5" or 3" core (including PVC tape)	
<69 dB	
485 x 685 x 507 mm	
55 kg	
Dimensions and weight refer to the base machine.	
230V/10A , compressed air 6 bar.	
The BM 50 fully complies with all CE and EMC equipment guidelines relative to mechanical and electri- cal safety and electromagnetic compatibility.	
Techspeed recommends wire samples to be submitted to confirm processing capabilities of requested machine.	

TECHSPEED BENDKOWSKI, MAZUR SP. J.

Stawowa 4 41-214 Sosnowiec Poland tel: +48 32 363 66 00 e-mail: info@techspeed.pl www.techspeed.eu

