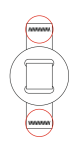
new

BT-3500



Strip-Held Button Sewer

The BT-3500 is a special sewing station designed to automatically attach buttons on military uniform jackets, shirts and trousers providing unmatched productivity and ease of use.



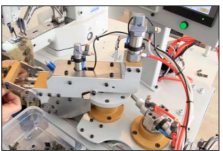
AMFREECE

_Better Ideas, Better Made

Features

- Automatic folding of pre-cut button holding strips.
- Ergonomically designed robotic feeding arm.
- Single needle tacking operation for sewing button strips on garment.
- Electronically adjustable tacking length and number of stitches from control panel.
- Overlapping method enables the operator to load next button strip while machine is sewing.
- Total cycle time of 5 seconds per button.







Technical Specifications BT-3500	
Application	Strip-held button automat (lockstitch type)
Machine Head:	AMF Reece BT-3200 bar tacking head
Max. Sewing Speed	3,200 spm
Working Dimensions	28 mm
Sewing Head Motor	Direct drive servo motor
Hook	Shuttle hook (shuttle hook 2 optional)
Capacity	600 buttons in one hour
	Workplace-related noise at sewing speed
Noise	n=3,200 min: Lpa≤ 84 dB (A)
	Noise measurement according to DIN 45635-48-A-1
Power	0.4 kW
Air Pressure	6-7 Bar
Net Weight	170 Kg
Gross Weight	220 Kg







World

Headquarters AMF Reece CR, s.r.o.

Tovární 837/9c 798 11 Prostějov Czech Republic

Phone: +420 582 309 275 Fax: +420 582 360 608 E-mail: marketing@amfreece.com