Bandfinisher SL50

Technology-benefits

The optimized surface produces less friction and therefore improves the wearing, the durability, the noise development and the energy expenditure.

This kind of surface improvement is simple – compared to other principles – process-safe and economical.

SBM control box manual
for manual finishing of individual parts and small series

SBA control box automatic
for time-regulated cut-in-finishing of individual parts and small series
Bandfinisher SL50 – Technical datas

Oscillation rate: 300 – 1400 double-strokes/min.
Oscillation path: Standard +/- 1 mm
optional: +/- 0.5; +/- 1.5; +/- 2 mm
Automated tape feed: 10 – 100 mm/min.
Pressing-on move: Standard 30 mm; optional: 40 mm
Pressing-on force: 50 – 300 N (1 – 6 bar)
Pressing-on roll width: max. 50 mm
Pressing-on roll hardness: Standard 65 ShA; optional: 35, 50, 90 ShA
Control voltage: 24 VDC
Weight: 13 kg

Adaptors
Electric: 100 – 260 VAC, 50/60 Hz, 6 A (L, N, PE)
Pneumatic: 1 x 6 bar

Options
• Machine device for direct assembly with sensors
• One-sided arranged pressering roll
• Special pressing-on roll

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