

TABLE BANDING MACHINE model TB 26

Banding of print products of all sorts



Proven performance within the smallest space

- » highest reliability and multi-purpose use
- » very user friendly due to adjustable side and rear stops and easy tape reel exchange
- » electronic sealing temperature control guarantees constantly perfect banding results
- » loop size, tape tension and time delay for releasing the banding process in automatic mode are adjustable



Activating the banding process:

- » single stroke activated by push-button
- » single stroke activated by foot pedal
- » automatic activation by sensor

Option

Large Reel Stand GRS, mobile and height-adjustable

- » reduces the number of reel changes for high volume production
- » very flexible use because of 4 movable casters, two of which can be fixed
- » height-adjustable (663 932 mm) for an operator-friendly working height
- » only one electrical connection for banding machine and large reel stand

Banding with large reels

- » Kraft paper tape (reel length : 800 m)
- » Polypropylene foil (reel length : 1000 m)





Banding with BUSCH Banding Material

Model TB 26 I for 20 and 30 mm tape width

Model TB 26 II for 40 and 50 mm tape width



- » perfect banding results with high-class banding material from Gerhard Busch GmbH
- » banding with coated Kraft Paper Tape or transparent Polypropylene Foil Tape
- » made-up in Germany

Kraft Paper Tape			Polypropylene (PP) Foil Tape	
colour	brown	white	transparent	
quality	70 g paper coated on one side with 23 g of Polyethylene (PE)		PP 100 µm (recommended due to higher loop stability)	PP 80 μm
reel length	approx. 150 m		approx. 150 m	approx. 200 m



Small reels for insertion in Table Banding Machine

» inner reel core diameter: 50 mm

» outer diameter: approx. 160 mm



Technical data		TB 26 I	TB 26 II
Tape width		20 and 30 mm	40 and 50 mm
Machine output		25 - 30 strokes / min	23 - 28 strokes / min
Max. dimensions of products to be banded	length width	unlimited 260 mm for banding with Kraft Paper Tape 220 mm for banding with Foil Tape (PP 100 μm)* 180 mm for banding with Foil Tape (PP 80 μm)**	
	height	170 mm	
Machine dimensions	length	506 mm	
	width	323 mm	
	height	390 mm	
Weight	net / gross	25 / 28 kg	
Sound pressure level as per EN 13023 : 2003		max. 75 dB(A)	
Power requirements (A.C. single-phase)	230 V, 50 Hz 110 V, 60 Hz	160 Watt 160 Watt	
Power consumption	230 V, 50 Hz 110 V, 60 Hz	0,7 A 1,5 A	









