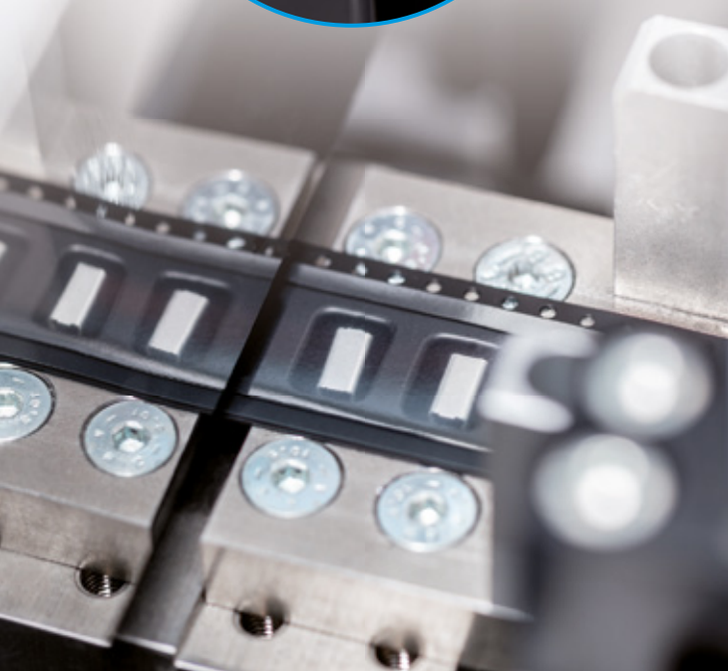

MANUAL TAPING MACHINE FOR PACKING OF SMD COMPONENTS IN CARRIER TAPES



K-TECH Electronic
Vertriebs GmbH

Fritz-Hopf-Straße 11a
86720 Nördlingen, Germany

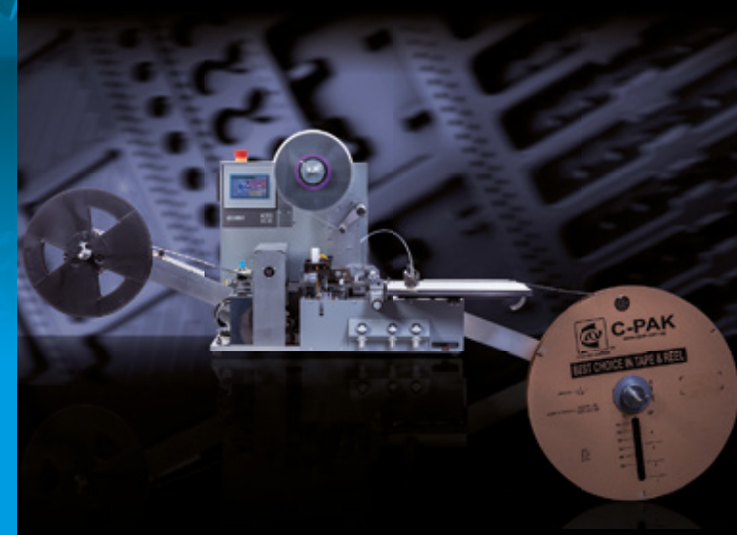
Telefon: +49 (0) 9081 27590-0
E-Mail: info@k-techgmbh.de

www.k-techgmbh.com



K-TECH

Tape & Reel



TAPING MACHINE BK05

TAPING MACHINE BK05



Our BK05 is a manual taping machine for packing SMD components in carrier tapes and is also ideally suited for integration into an automatic line.

The tape width is adjustable from 8 mm to 120 mm.

No tools are required for the changeover, which can be completed in a short time.

Simple operation via touch panel.

DETAILS

- + tape width adjustment with indicator
- + micrometer screws for adjusting the sealing skids
- + programmable: counter, leader, trailer
- + sensor for counting and empty pocket sensor
- + for heat seal and pressure seal cover tape
- + options: camera / sensor cover tape / component sensor



TECHNICAL DATA

Technical details BK05

Type	BK05A / BK05C / BK05D
Electrical connection	230 V / 50-60 Hz
Power consumption	0.7 kW
Compressed air	5 bar
Control system	KOMFI touch panel
Tape width	8 mm - 56 mm (BK05A) 8 mm - 120 mm (BK05C/D)
Pocket depth	max. 23 mm (BK05A/C) max. 35 mm (BK05D)
Optical sensor	component control component counter
Leader / trailer	programmable

Options

Camera (Keyence)	for position control of the components incl. bracket for 3-axis adjustment
Sensors	sensor cover tape component sensor

Dimensions

Length and width	ca. 2'020 x 510 mm
Height	ca. 640 mm
Weight	ca. 76 kg