K2000 PCB Depaneling

Economical Manual and Motorized Depaneling of Pre-scored PCBs

Adjustable front blade guard for correct scoreline input.

Blades Made of Long Lasting High Speed Steel ..

Singulate Panels with Components up to 2.5"

Switch Select Two Operating Speeds.

Optional Work Support Tables.

Cut Panels up to 12.5" Long.

Optional XY Table for Guiding PCBs Accurately.



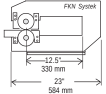
Adjustable front blade guard. Only scoreline can pass to cutting blade.

CE

Developed for low cost singulation of panelized printed circuit cards, the K1000 and K2000 are a hand operated and motorized version of double circular blade PCB depanelizers which separate panels up to 12.5" in length. The blades are made of long lasting tool steel and can be quickly adjusted for exact positioning for the most effective separation of panels. Blades are easily replaced by removing a threaded holding disk from the main shaft.

Both machines are available with optional support tables on each working side, or with XY guide table for holding skip scored panels. PCB panels are separated by passing the scoreline between the upper and lower

Dimensions



circular blade to separate the remaining material. Operator safety is assured by front and back blade guards. The front top blade guard can be adjusted to provide a gap just large enough to pass the score-line of the PCB to the cutting blade.

Operator can select between two speeds for most comfortable PCB singulation



K2000 With support table



K2000 With XY table

Order Information

97-1000K Manual circular blade depanelizer.

97-2000K Motorized circular blade depanelizer.

97-2000KT Motorized depanelizer w/support tables.

97-2000KX Motorized depanelizer with XY table.

Blade Profile

(25.58mm) .174" (4.46mm)

Specifications

Size: HWD 14" x 7.5" x 23". (355x190x 584 mm) Weight: K2000 = 48.5 lbs (K1000 = 39.5 lbs) Power Supply: Universal 115V-220V.

Placement of components to edge.

- > .04" (1mm) for standard components
- > .08" (2mm) for sensitive components (ie. ceramic chip capacitors.)

Recommended Scoring Depth

> .012" < .027" 25° V Score

>.3 mm < .7mm

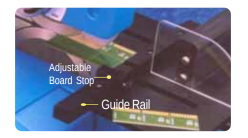


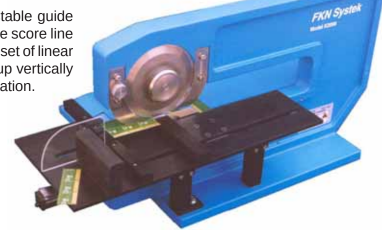
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FKN Systek Tools For Electronics Assembly

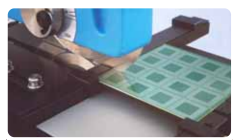


The operator places the panel on a set of adjustable guide rails and brings it forward to a board stop to set the score line on the cutting plane. The X table is mounted on a set of linear bearings to accurately keep the pcb panel lined up vertically and horizontally for safe and precise panel singulation.



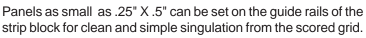


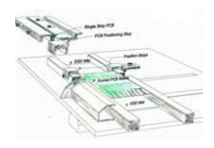
Standard XY Table with Guide Rails and Board Stop.



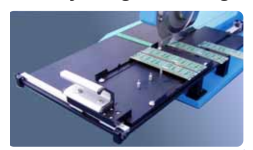
XY Depaneling for PGA Boards

Singulating PGA Boards (or other small xy matrix PCBs) is made easy with separate tooling to guide the singulation from the rectangular matrix, and to help locate the single strips which result from the first operation.





Safely singulate edge strips on SIMM cards in one setup.



One row of tooling pins for exact board location and a set of adjustable side support rails make the singulation of edge strips from SIMM cards a quick and clean process, with minimal operator board handling. The operator simply places the SIMM card matrix onto the base plate which can be moved to the right or the left of the cutting blades to

singulate each carrier strip in one step. Adjustable tool plate stops assure the exact placement of the base plate. The side support rails can be set to avoid contact with any components on the card.

Support rail profile

