

Benchtop PCB Depaneling Router

The FKN R100 tabletop depaneling router is designed for manually separating PCB panels and producing uniform edges with quality comparable to in-line programmable router systems. Featuring a positioning collet with two fully adjustable guide pins on either side of the router bit, this depaneling router cleanly separates the boards along the routing channel path. Accommodating virtually any size PCB, the FKN R100 has a guide pin positioning collet which lets an operator match the contour of the cutting path around a PCB panel. Standard features include an adjustable spindle speed up to 35,000 RPM, adjustable router bit height, choice of five bit sizes, built-in dust extraction channel, and a safety shield.

Source URL (retrieved on 03/06/2015 - 4:30am):

<http://www.mdtmag.com/product-releases/2008/01/benchtop-pcb-depaneling-router>