

# Depanelling Routed Boards



¥ Fast & Accurate

¥ Pin Location

¥ Auto Dust Extraction

¥ Variable Speed Cutter

¥ Mag/Light Viewing

**NEW**  
**Tabcut**  
WORKSTATION

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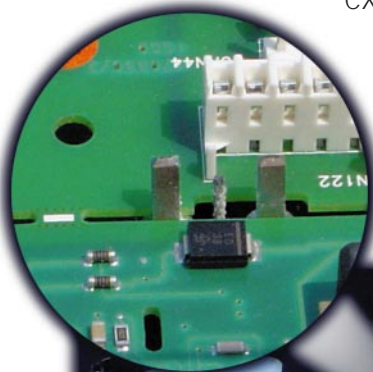
# The Tabcut De-panelling Workstation separates loaded PCBs cleanly & effortlessly.

As multi layer boards get ever bigger and more complex it is very important to depanel individual circuits without causing any delamination to the edge. Delamination can allow moisture ingress, which in turn reduces the life of the product.

The new Tabcut Workstation has been developed in the industry to depanel routed circuits from the panel formation after the component loading process is complete.

The process is quick and effortless. A series of adjustable tooling pins guide the panel while a high speed carbide cutter removes the the tab precisely and cleanly. There is no stress to the board or its components.

The freestanding Tabcut Workstation is supplied with a 1.75x magnification lens to view the cutting process. The internal dust extraction and cutting head are both controlled by the foot pedal, leaving the operator's hands free to load and discharge the pcs.



## Specification

Panel Size	600x600mm
Panel Thickness	0.4 - 4.20mm
Cutter Speed	9000 - 28000rpm
Cutter	1.6, 2.0, 2.5mm Carbide
Pins Size	As Required
Vacuum	Bagged Heppa Filter
Magnifier	1.75x Deluxe
Light	Fluorescent
Input Voltage	240v AC (13amp)
Controls	Foot Operated (24v)
Height	1300mm
Width	935mm
Depth	710mm
Weight	65kg



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