

r-s330L Large Twin Table PCB Separator

Aurotek PCB separators are all in a strong basis of excellent functions and with all these integration, they create the finest quality.



Automatic Bit Change System

When the routing bit reaches its limit, the system will replace it with a new bit and resume production automatically, it dramatically reduces configuration time, maintenance related personnel cost.



Safety Sensor

Aurotek always pays the best attention to prevent any accident during operation with immediate stop function. Therefore, they use block-out infrared sensors to reduce.



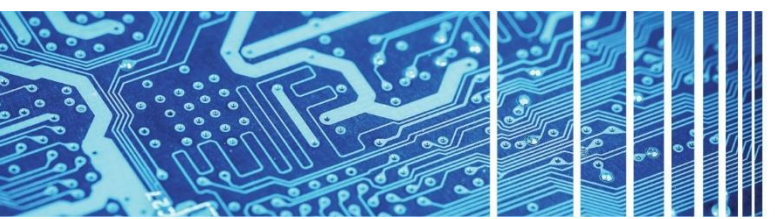
Twin Table System

This work exchanger provides a simultaneously in-and-out working space to limit the idle time, which in turn reaches the outmost output value.



CCD Camera System

CCD image could check & simulate the path of routing to reduce unnecessary mistake before actual cutting.



Specifications

Repeatability:	±0.01 mm
Max panel size:	450mm X 520mm
Max component height:	15mm
Cutting Speed (Max.):	100mm/sec
Working tables:	TWIN (2 table)
Spindle Motor:	58 000 rpm
Cutting ability:	Linear, Arc, Circular, U.curve, L-curve



Standard Features

- Bit broken detection
- Ergonomic operator load-unload
- Heavy Duty Multi-Axis Servo Gantry
- High performance Dust Remover
- CE Certification
- Spindle monitor
- Graphical UI

Physical Dimensions

- Width: 1570mm
- Depth: 1350mm
- Height: 1350mm + 180mm signal tower
- Weight: 660Kg

