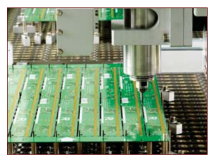
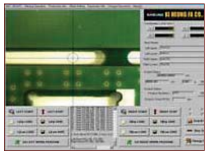


ROUTER - OFF-LINE Type (2 Table 1 Head)

This unit is used to depanel PCB by high torque spindle and separate the arrayed PCBs as off-line.







FEATURES

- Easy teaching by CCD Camera
- Successive working possible by 2 working tables
- Concentrated dust collection at bottom side excellent effect of removing dust
- Easy operation by 4 axis servo and control by industrial PC
- Easy to change BIT of spindle by one-touch type
- Use of Universial type Jig

OPTIONS

Exclusive Jig

Model	Spindle Power	Spindle Max RPM	Robot Speed	Dust Collector	Power
KRUT-1750Y(L,X,XX)	500(Watt)	60,000(RPM)	X,Y1,Y2-1,000mm/s Z-500mm/s	2.2(Kw)	3Phase220V or 380V



ROUTER - OFF-LINE Type (1 Table 1 Head)

This unit is used to depanel PCB by high torque spindle and separate the arrayed PCBs as off-line.





Desktop Robot Type

FEATURES

- Easy teaching by CCD Camera
- Equipped with Safety slide door
- Easy operation by 3 axis servo and control by industrial PC
- Easy to change BIT of spindle by knob type

OPTIONS

- Universal type Jig
- One-touch type BIT Change

Model	Spindle Power	Spindle Max RPM	Robot Speed	Dust Collector	Power
KRUT-900Y(L,X,XX)	150(Watt)	60,000(RPM)	X, Y-1,000mm/s Z-500mm/s	1.5(Kw)	3Phase220V or 380V



ROUTER - IN-LINE Type (2 Table 2 Head)

This unit is used to depanel PCB by high torque spindle and separate the arrayed PCBs as in-line.





FEATURES

- 2 Tables & 2 Heads
- Auto supply and transfer
- Single conveyor \rightarrow 2 Table Router \rightarrow Out Conveyor
- PC + PLC control
- Easy to change BIT of spindle by one-touch type

Model	Spindle Power	Spindle Max RPM	Robot Speed	Dust Collector	Power
KIRUT-900S	150(Watt)	60,000(RPM)	X, Y-1,000mm/s Z-500mm/s	2.2(Kw)	3Phase220V or 380V