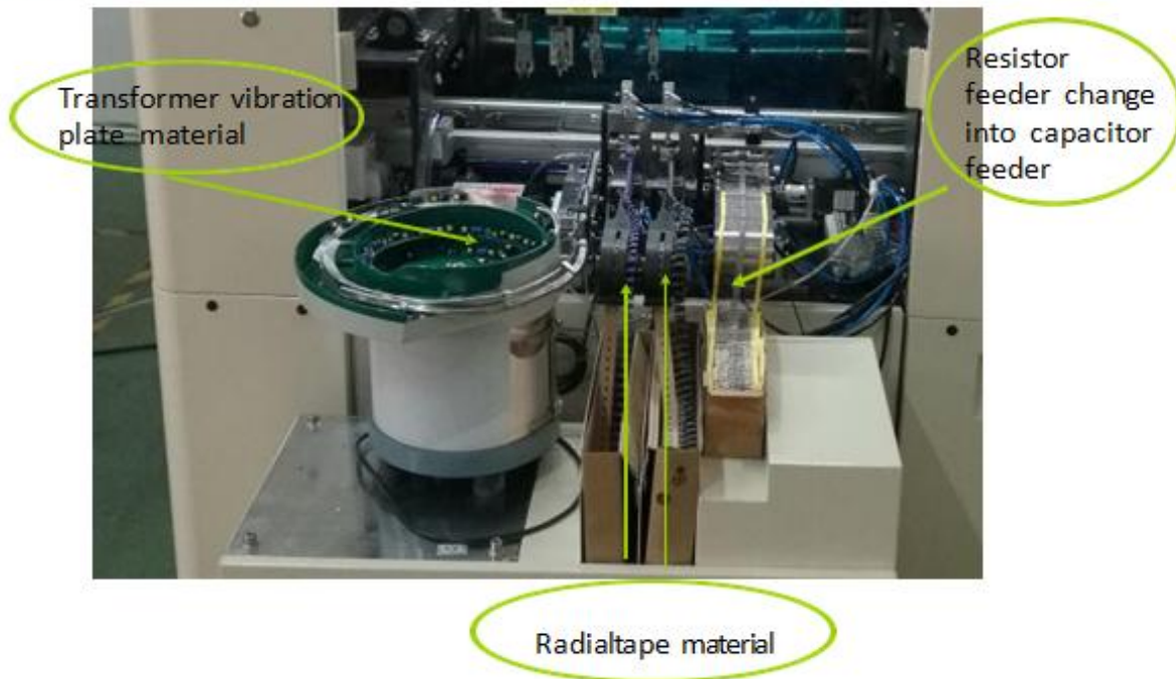


Odd Form Insertion Machine S7000-4



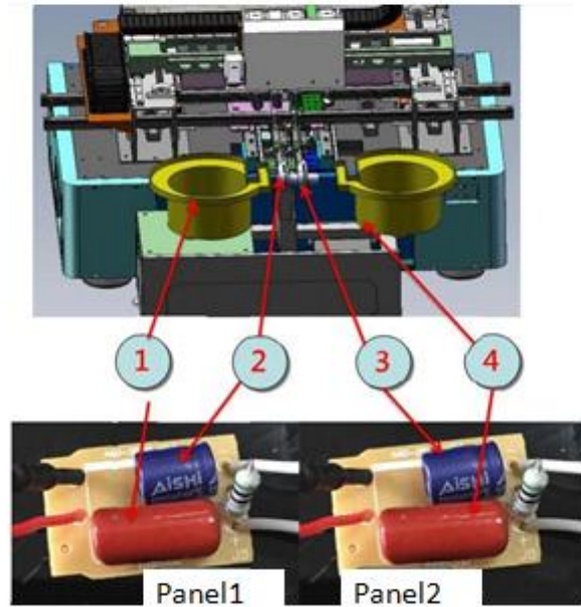
Introduce:

Odd Form Insertion Machine



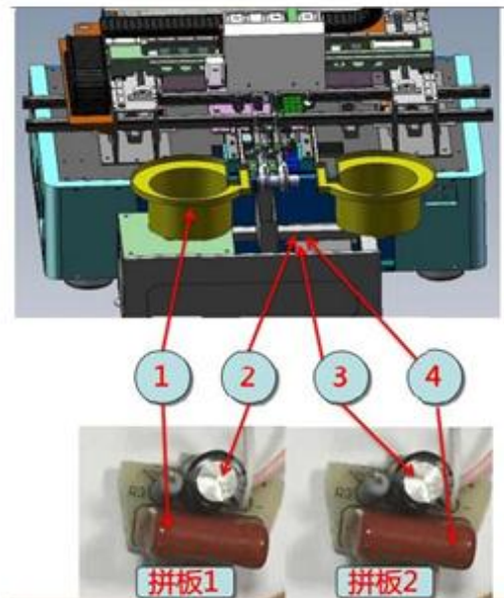
Product's analysis and insertion solution
- Capacitor and Resistor in one (Axial E-CAP insertion)

Capacitor and E-CAP insertion		
Item	component name	Feeding method
1	Radial capacitor insertion panel1	Vibrator
2	Axial E - CAP insertion panel1	Tape
3	Axial E - CAP insertion panel2	Tape
4	Radial capacitor insertion panel2	Vibrator



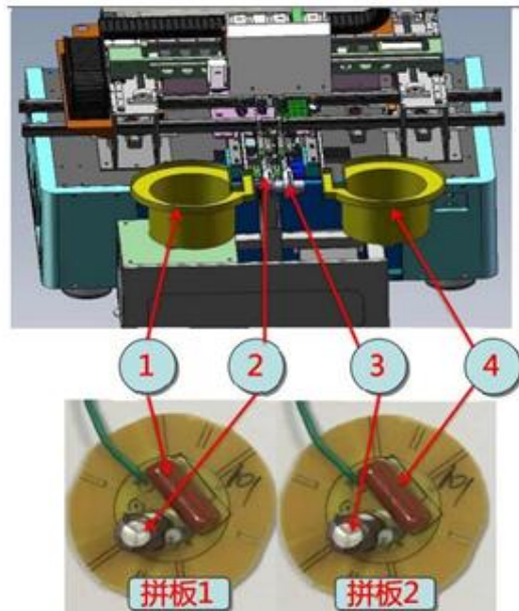
Product's analysis and insertion solution
- Capacitor and Resistor in one (Radial E-CAP insertion)

Capacitor and E-CAP insertion		
Item	component name	Feeding method
1	Radial capacitor insertion panel 1	Vibrator
2	Radial E-CAP insertion panel 1	Tape
3	Radial E-CAP insertion panel 2	Tape
4	Radial capacitor insertion panel 2	Vibrator



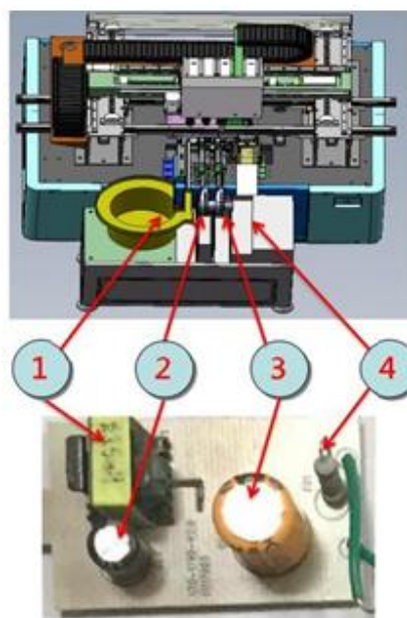
Product's analysis and insertion solution
- Optoelectronic integration

Capacitor and E-CAP insertion		
Item	component name	Feeding method
1	Radial capacitor insertion panel 1	Vibrator
2	Radial E-CAP insertion panel 1	Tape
3	Radial E-CAP insertion panel 2	Tape
4	Radial capacitor insertion panel 2	Vibrator



Product's analysis and insertion solution
- IC Power

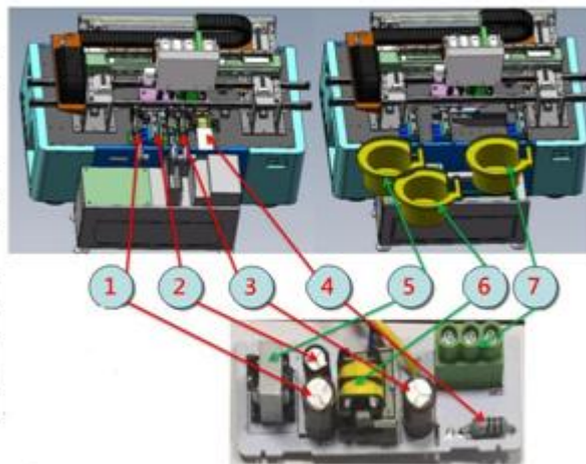
Solution		
Item	component name	Feeding method
1	Inductance	Tape
2	Radial E-CAP insertion	Tape
3	Radial E-CAP insertion	Tape
4	Radial resistor insertion	Tape



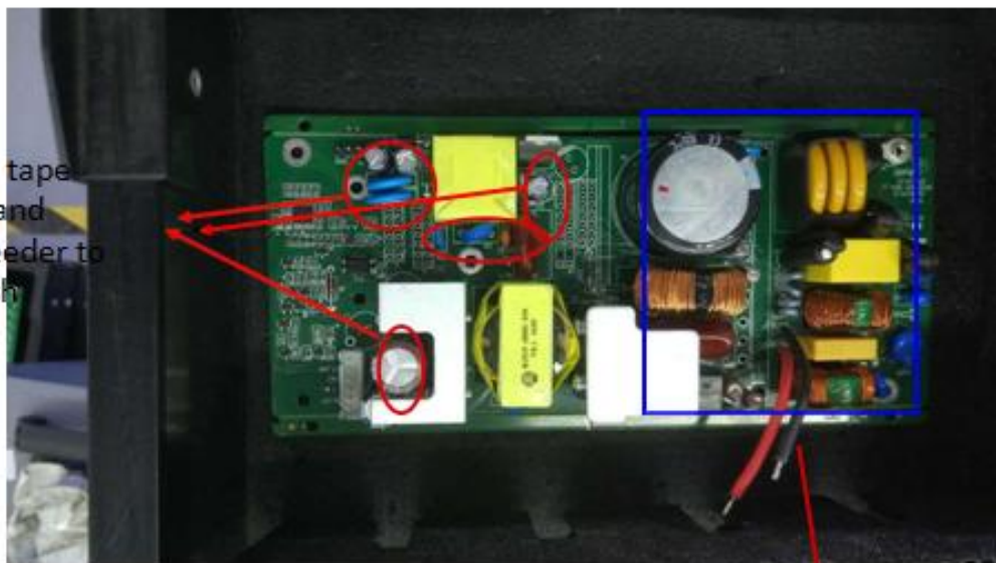
Noted: Radial resistor insertion speed: 3800CPH

Product's analysis and insertion solution
- Lamp

Insertion Solution		
Item	component name	Feeding method
1	Radial E-CAP insertion	Tape
2	Radial E-CAP insertion	Tape
3	Radial E-CAP insertion	Tape
4	Axial resistor insertion	Tape
5	Inductance	Vibrator
6	Inductance	Vibrator
7	Inductance	Vibrator



Providing tape material and adding Feeder to accomplish insertion



To provide a multi-layer tube with a tube material to achieve automatic feeding insertion

Specification:

Model	S7000-4
Insertion Head	4
Feeders	4set Vibration Feeder or 4set Axial Tape Feeder
Actual Speed	4000CPH

Accuracy	±0.05mm
Transport Height	900±20mm
Transport Direction	Left-Right; Right-Left
Transport Speed	Max 1200mm/s
Component Size	3*3-30*30mm
Component Height	50mm
PCB Size	50*50-300*300mm
PCB Thickness	0.8-5.0mm
Air Pressure	4.5~6Kg/cm ²
Power Supply	AC:220±10%, 50/60HZ, 1Kw
Dimension	L1200*W1100*H1600mm
Weight	Approx.1000kg

* I.C.T keeps working on quality and performance, specifications and appearance may be updated without particular notice.

Thanks for choosing I.C.T.
I.C.T looks forward to win-win cooperation.
Thank you.