Pneumatic PCB Depanelizer



Lowest Stress PCB Depanelizer, CWVC-330 Features:

1. Pneumatically driven and electromagnetic valve control.

2. Depaneling process without vibrations due to pneumatic drive unit .

3.Depaneling PCBs with sensitive SMD, capacitors or thin board even to 0.3mm can be separated safely.

4.Depaneling operation is that operator stamps the foot pedal to Depanel PCB.

5. Highest components near the v groove of PCB can be up to 70mm.

6.The minimum distance is allowed to be 0.5mm between V groove and the electronic components.

7.Gap for insertion of PCB can be easy to adjust by the adjusting knob in front of the machine.

Lowest Stress PCB Depanelizer, CWVC-330 Specification:

Model	CWVC-330
Max. PCB depaneling length	330mm(Can custom made)
PCB depaneling thickness	0.3-3.5mm
Voltage and Power	110V/220V 10W
Working air pressure	0.5-0.7Mpa
PCB depaneling speed	due to operator skilled level
PCB depaneling machine size	620*230*400mm
PCB depaneling machine weight	165kg