

MAESTRO 6/601.70 depanelling machine, cut-off length up to 600 mm



Separation of pre-scored PCBs up to 1,500 mm length with minimum stress on the components

The MAESTRO 6 is the consequent further development of the proven cab depanelling machines.

Even very long panels are separated quickly, economically and stress-free.

The carriage drive is located directly behind the linear knife.

This simplifies the separation and removal of the PCBs considerably.

 \bullet Cutting of PCB materials FR 4 and CEM3 up to a length of 600 mm and a component height of 70 mm

- Component height assembly side up to 63 mm, solder side up to 22 mm
- W x H x D: 1150 x 410 x 450 mm
- Weight: 50 kg
- Separation principle: placement side roller blade, solder side linear blade
- Separation process: path-optimized
- Separation speed up to 500 mm/s
- Deposit table depth: 160 mm
- Voltage 100-240 VAC, 50/60 Hz
- Emission sound pressure level LpA < 70 dB (A)
- Approvals CE, FCC Class A

item number

WL45601

Products for the electronic industry





model	MAESTRO 6/601.70
model line	MAESTRO 6
manufacturer	САВ
manufacturer item number	8936590
order unit	1 piece
content unit	1 piece
ESD safe	no

Products for the electronic industry

