

## MAESTRO 2M depaneling machine, with motor, separation length 15-300 mm



### Description

The compact MAESTRO 2 separates printed circuit boards quickly and economically. It requires only a small working area.

The MAESTRO 2 M with motor drive separates larger quantities without fatigue. The lower roller blade is driven by a motor. The PCB is inserted, gripped by the roller blade, transported and separated. It is particularly suitable for higher placement density or thin edge strips. Three speeds are available.

- Separation principle: placement side roller blade, solder side roller blade
- Separating process Motor drive
- Separation speed: 100, 200, 300 mm/s
- Cutting length: 15 - 300 mm
- Material: FR4
- component height: placement/solder side up to 34 mm
- width x height x depth: 195 x 330 x 620 mm
- Weight: 19 kg
- Approvals CE, FCC Class A

## Product details

item number	WL10808
model line	MAESTRO 2
manufacturer	CAB
manufacturer item number	8933935
model	MAESTRO 2M
order unit	piece
ESD safe	no

