PCB separator MAESTRO 5L



It can be used economically when large quantities of milled PCBs have to be separated.

Up to 15 PCBs arranged next to one another can be separated simultaneously. 310 mm is the maximum passage width. The distances and the number of circular blades are adapted to the PCB. Solid and precisely manufactured blade shafts ensure smooth PCB separation. The hardened and ground and titaniumcoated circular blades achieve a high running performance.

PCBs are inserted to the guide manually or are fed automatically by a loader resp. an external conveyor belt. When separated, the PCBs are deposited on the built-in conveyor belt.

A SMEMA interface provided, installation in an assembly line is possible (for information see the operator's manual). With the help of a base frame vertically adjustable, MAESTRO 5L can be adapted to any application. A possibility to connect an extraction and filter device is in preparation.

Outside dimensions increased after separation: typically 0.2 mm	√30°√ min 0.25 0.08
The milled groove may be interrupted by cutouts.	08-32

		- SMEMA (round, 14 pins)
Power supply		230/115 VAC, 50/60 Hz
Temperature /	Operation	+ 10 - 35°C / 10 - 85 %
humidity	Stock	0 - 60°C / 20 - 80 %
not condensing	Transport	- 25 - 60°C / 20 - 80 %
Width x Height x Depth		440 x 750 - 1,000 x 1,100 mm
Weight		63 kg
Approvals		CE, FCC Class A
Part no.	Product	
	PCB separat	or MAESTRO 5L lar blade or protective cover
	PCB separat neither circu The blade sh It is assembl	
Part no. 8934520 893xxxx 893xxxx	PCB separat neither circu The blade sh It is assembl	lar blade or protective cover aft has to be ordered separate ed to the device and adjusted the manufacturer.

Technical data

Operation

PCB length

PCB width

Separation method

Separation speed

light barrier activated

Residual off-cut width

Number of circular blades

Component height

Control buttons

Monitoring

Interfaces

Programming button

Programming Display

light barrier deactivated

Component side Circular blade

Component side up to 30 mm

up to 16 per blade shaft

- Separation speed - Separation length resp. number of PCBs

- Start, Stop, Reverse

- external start / stop

- Accumulation

- Separation speed setting

before / behind the blades - Conveyor belt finally stopping

- Detection of separation length

Solder side

motor-driven

100 - 570 mm

up to 310 mm

at least 3 mm

Solder side

up to 2,000 mm

100 - 220 mm/s to be set in ten steps

Circular blade

up to 10 mm



893xxxx 893xxxx	The blade shaft has to be ordered separately. It is assembled to the device and adjusted ex factory by the manufacturer. Blade shaft assembled Device-specific parts
Scope of delivery	PCB separator, base frame Power cable Type E+F, length 1.8 m Service tool Warning light Auxiliary device for blade shaft Rest, entirely End piece for extraction Operator's manual DE/EN
Part no.	Wear parts
8934803.001	Circular blade, width 8 mm
893xxxx.001	Circular blade, customer-specific