PCB Separator MAESTRO 5L



The PCBs are inserted into the guide by hand, or automatically by a loading station or an external conveyer belt. After separation, the PCBs are placed on the installed conveyor belt. The machine can be installed in an assembly line in conjunction with a SMEMA interface.

The height of the base frame of the MAESTRO 5L can be adjusted optimally for each application.

A connection is provided for an extraction and filtering system.

PCB Separator MAESTRO 5L

Technical Data	
Separation type	Component side circular blade Solder side circular blade
Operation	with motorized
Separation speed	100 - 220 mm/s in in 10 steps
Length of PCB panel with light barrier activated with light barrier de-activated	100 - 570 mm > 2000 mm
Width of PCB panels	max. 310 mm
Width of-cut	min. 3 mm
Height of components	Component side max. 30 mm Solder side max. 10 mm
Number of circular blades	max. 11 on each blade shaft
Width of PCBs	up to 300 mm
Display	- Separation speed - Separated length or numbers of PCB panels
Keys	- Start, stop, reverse - Setting of separated speed
Monitoring	Detection of separation length Accumulation in front of and behind the blades Stop the end of the conveyor belt

Interfaces		- Remote start/stop - SMEMA (round 14 pins)
Voltage		240 VAC, 50 Hz 110 VAC, 60 Hz
Temperature/	Operation	+ 5 - 40°C / 10 - 85%
Humidity	Storage	+ 0 - 60°C / 20 - 80%
not condensing	Transport	- 25 - 60°C / 20 - 80%
Weight		63 kg
Dimensions	height width depth	750 - 1000 mm 440 mm 1100 mm
Approvals		CE,FCC class A
Increase in external dimensions after separation.		typical 0.2 mm
The pre-scored groove can be interrupted by cutouts.		08-32 min.0.25

Part No.	Description
8934520	PCB Separator MAESTRO 5L without circular blade and protective cover
	The desired circular blade has to be ordered separately. It is mounted and adjusted in the device in the factory.
893xxxx	Blade shaft fitted
893xxxx	Specific cover parts
Content of delivery	PCB Separator, with base Power cable, type E+F, length 1,8 m Service tool Indicator light Blade shaft auxiliary device Stacker, complete End portion of aspiration Operation manual de/en
Part No.	Spare parts
8934803.001	Circular blade width 8 mm





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