# **PCB Separator MAESTRO 5L**



# MAESTRO 5L with base frame

is used most economically whenever large numbers of pre-scored PCBs need to be separated. The well-arranged control panel ensures easy operation.

Machine with base frame - adjustable in height for optimal modification for each application.

PCB thickness A	1.0 - 3.2 mm	
Remaining PCB	typical 1/3 of Dim. A	
thickness B	min. 0.3 mm, max. 0.6 mm	
Depth of scoring C	min. 0.3 mm	
Increase in external di-		
mensions after separation	0.1 - 0.2 mm	
The pre-scored grooves can be interrupted by cutouts with a length of up to approx. 5 mm.		

# **MAESTRO 5L**

PCB panels with maximum width of 310 mm can be separated by up to 11 pairs of circular blades simultane ously. Configuration of the blades is adjusted to your individual PCB

also the cover and the guide. Sensors are used to monitor the separating process. The PCBs are placed by either by hand or they feed automatically by a loading station. The machine can also be installed in an assembling line. The SMEMA interface is the standard connection for use. New: every machine is automatically prepared for dust extraction and with cleaning brushes for rear-end conveyor.

For PCB panel widths larger than 310 mm on request.

#### **Technical Data** Separation type Component side circular blade Solder side circular blade Operation motorized Separation speed 100 - 220 mm/s in 10 steps Length of PCB panel with light barrier activatedbei 100 - 570 mm with light barrier de-activated > 100 mm Width of PCB panels max. 310 mm Width off-cut min. 3 mm Height of components Component max. 30 mm Solder side max. 10 mm Number of circular blades max. 11 on each shaft Width of PCBs 10 - 300 mm Display - Separation speed - Separated lenght or numbers of PCB panels Keys - Start, stop, reverse - Setting of separated speed Monitoring - Detection of separation lenght - Accumulation in front of and behind the blades - Stop the end of the Interfaces conveyor belt - Remote start/stop - SMEMA (round 14 pins) Mains voltage 230 /115 V~ 50 - 60 Hz Operating temperature 10 - 35° C Storage/transport temp. -20 - 50° C Humidity not condensing 10 - 85% Weight 63 kg

Dimensions with base frame

height

width

dept

750 - 1000 mm

440 mm

1100 mm

Part No.	Description	
8934520	PCB Separator MAESTRO 5L Contents of delivery: MAESTRO 5L with base prepared for dust extraction Circular blades on customer request Service tools	
Part No.	Consumables	PU
8934803.001	Circular blade width 8 mm	1





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