PCB Separator MAESTRO 4M



MAESTRO 4M separates both small and large PCBs fast and economically. To optimize operation, the separation length can be programmed with the control keys.

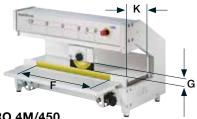
Safe Operation

The PCB is placed with its pre-scored groove onto the linear blade. When the foot switch is pressed, the blade carrier with the circular blade moves across the PCB, separating it into individual units.

The clearance between the upper guide and the linear blade is adjustable to ensure that the PCB is only separated in the pre-scored groove. The table can be continuously adjusted with the rotary knob whenever required while the rest can be adjusted in three steps to the most suitable working position.



If components project above the groove, the linear blade needs to be cut out. In such a case, contact us.	
PCB thickness A	0.8 - 3.2 mm
Remaining PCB	typical 1/3 of
thickness B	Dim. A, max. 0.8 mm
Depth of scoring C	min. 0.25 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 4M/450 MAESTRO 4M/450 clean

Component height at the edge on the PCB max. 40 mm.

clean-Version

MAESTRO 4M clean is prepared mechanically for dust extraction to remove dust particals with special linear blade.

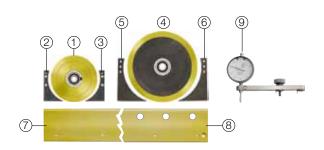


Component height at the edge on the PCB max. 70 mm



Sideways transport of separated boards

Sideways transport of singled boards. No overlapping of separted boards. Stop of the boards by sensor barrier on the end of the conveyor. Transport length adjustable in 50 mm steps.



Technical	Technical data PCB Separator								
Separation		Component side circular blade Solder side linear blade							
Operation		Optimized motor driven							
Separation	speed	300/50							
Mains volta		230/11			- 60) Hz			
Earthing stu	<u> </u>	Ø 10 mm							
	emperature	10 - 35° C							
	nsport temp.	-20 - 5)					
Humidity,									
not conden	sina	10 - 85	5%						
Safety regu		CE, FCC class A							
Technical	data Conveyor	Belt							
Material of	conveyor belt	Antista	atic						
Direction of	f belt travel	To the right							
Belt speed		5/6/7/8/9 m/min.							
Light barrie	r	Can be activated for belt stoppage							
Safety regu	lations	CE, FC	ССс	lass	Α				
width of be		170 mi	m						
Weight		14 kg							
Maximum I componen groove Table Conveyor b	ts next to the H 5 - 35		070	- 7	7)=	•		
			Length of device	Hight of device	Separation length	Component height before the groove	Component height behind the groove	max. board depth	Weight in kg
Part No.	Descriptions				F	G	J	K	
8933955	MAESTRO 4M/4	50	702	434	450	40	34	200	38
8933950	MAESTRO 4M/4							200	
8933960	MAESTRO 4M/6				600			200	
0000005	NAAFOTDO 4NA/70/070				070	70	0.4	000	10

Pos.	Part No.	Consumables	PU
1	8930509 .001	Upper circular blade	1
2	8930603. 001	Guide 2 up to serial no. 1999	1
2	8936615 .001	Guide 2 from serial no. 2000	1
3	8930602 .001	Guide 1 up to serial no. 1999	1
3	8936614 .001	Guide 1 from serial no. 2000	1
4	8933933 .001	Circular blade passage height 70 m	1
5	8930756 .001	Guide 2/70	1
6	8930755 .001	Guide 1/70	1
7	8933394 .001	Linear blade 450/370	1
7	8933682 .001	Linear blade 600/520	1
8	8933931 .001	Linear blade 450/370 clean	1
Pos.	Part No.	Accessories	PU
9	8970208 .001	Dial gauge for MAESTRO 3/4M 1	

1200

1350

702 492 370 70 64 200 40

852 492 520 70 64 200 48

200

200

MAESTRO 4M/70/370

MAESTRO 4M/70/520

Conveyor belt 450

Conveyor belt 600

8933965

8933905

8931240

8932150



- Headquarters in Germany
- cab subsidiaries
 350 distribution partners
 in more than 80 countries.

cab is represented in every active commercial center - worldwide.







www.cab.de

Germany

cab Produkttechnik
GmbH & Co KG
Postfach 1904
76007 Karlsruhe
Wilhelm-Schickard-Str. 14
76131 Karlsruhe
Telefon +49 721 6626-0
Telefax +49 721 6626-249
www.cab.de
info@cab.de

Representatives in other countries on request.

France

cab technologies s.a.r.l. 67350 Niedermodern Téléphone +33 388 722 501 www.cab.de/fr info.fr@cab.de

USA

cab Technology Inc.
Tyngsboro MA, 01879
Phone +1 978 649 0293
www.cab.de/us
info.us@cab.de

South Africa

cab Technology (Pty.) Ltd. 2125 Randburg Phone +27 11-886-3580 www.cab.de/za info.za@cab.de

Asia 亚洲

cab Technology Co, Ltd.

希爱比科技股份有限公司

Junghe, Taipei, Taiwan Phone +886 2 8227 3966 www.cab.de/tw info.asia@cab.de

China 中国

cab (Shanghai) Trading Co., Ltd

铠博(上海)貿易有限公司

Phone +86 21 6236-3161 www.cab.de/cn info.cn@cab.de

This documentation and any translations hereof are the property of cab GmbH & Co KG.

The replication, processing, reproduction or distribution in whole or in parts requires our prior written consent. © Copyright bei cab/9008452.

All delivery, design and technical specifications are compiled to the best of our current knowledge and are subject to change without prior notice.