

MAESTRO 2 separates small amount and prototype series of PCBs fast and economically. The compact and stable aluminum frame requires only a minimum of space.

MAESTRO 2

is the reasonable model to start with, suitable for smaller numbers of PCBs.

The PCB is fed manually between the circular blades and is thereby separated.

MAESTRO 2M motorized

Separates large numbers of PCBs without fatigue of the operator. The lower circular blade is driven by a motor. The PCB is fed between the circular blades where it is seized, transported and separated. Three different speeds can be selected.

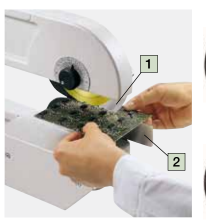
Strain of components

Frequently for critical components an upper limit of tensile stress will be determined. Please ask us regarding possibilities to reduce tensile stress of components.

Save Operation

The clearance between the upper guide **1** and the lower guide **2** is adjustable to ensure that the PCB is only fed through the machine in the pre-scored groove.

Maximum height of components next to the groove	47.5 35 21.5 21.5 21.5 21.5
PCB thickness A	0.8 - 3.2 mm
Remaining PCB	typical 1/3 of Dim. A
thickness B	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	(30°)
can be interrupted by cutouts with a length of	
up to approx. 5 mm.	√ <u>of</u>)
ар то арргох. о тіпт.	
Technical Data	
Separation type	Component side circular blade
	Solder side circular blade
Operation	MAESTRO 2 by hand
	MAESTRO 2M motor-driven
Separation speed 2M	100/200/300 mm/s
Separation length	15 - 300 mm
Mains voltage 2M	230/115 V~ 50 - 60 Hz
Earthing stud	230/115 V~ 50 - 60 Hz Ø 10 mm
Earthing stud Operating temperature	230/115 V~ 50 - 60 Hz Ø 10 mm 10 - 35° C
Earthing stud Operating temperature Storage/transport temp.	230/115 V~ 50 - 60 Hz Ø 10 mm
Earthing stud Operating temperature Storage/transport temp. Humidity,	230/115 V~ 50 - 60 Hz Ø 10 mm 10 - 35° C -20 - 50° C
Earthing stud Operating temperature Storage/transport temp. Humidity, not condensing	230/115 V~ 50 - 60 Hz Ø 10 mm 10 - 35° C -20 - 50° C
Earthing stud Operating temperature Storage/transport temp. Humidity, not condensing Safety regulations	230/115 V~ 50 - 60 Hz Ø 10 mm 10 - 35° C -20 - 50° C 10 - 85% CE, FCC class A
Earthing stud Operating temperature Storage/transport temp. Humidity, not condensing	230/115 V~ 50 - 60 Hz Ø 10 mm 10 - 35° C -20 - 50° C 10 - 85% CE, FCC class A MAESTRO 2 16 kg
Earthing stud Operating temperature Storage/transport temp. Humidity, not condensing Safety regulations	230/115 V~ 50 - 60 Hz Ø 10 mm 10 - 35° C -20 - 50° C 10 - 85% CE, FCC class A







	Part No.	Description	
	8933900 8933935	PCB Separator MAESTRO 2 PCB Separator MAESTRO 2M	
Pos.	Part No.	Spare parts	VP
1 2 3 4 5 6	8930509.001 8930522.001 8930744.001 8933661.001 8930514.001 8930745.001	Upper circular blade Guide cpl. Upper guide Lower circular guide Guide Lower guide	1 1 1 1 1
j			·



- 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.