CHARACTERISTICS

HOOD	
Туре	PETG enclosure with metal hinges
Safety	Closure switch to cut off motor when hood opened
MOTORIZATION-POWER SUPPLY	
Power	575 W
Power supply	220 V / Single phase / 50 Hz-110 V / Single phase / 60 Hz
CUT-OFF WHEELS	
Type of cut-off wheels	Resin bonded and metal bonded
Cut-off wheel size range	From Ø 75 to Ø 180mm-Ø 200mm for PCB cutting
Rotation speed	From 300 to 2.500 RPM-Option: slow speed kit from 100 to 1.200 RPM
Arbor size	12.7mm
CONTROL	
Control Interface	Color touch control screen
Security Access	Can activate password protection
CUTTING	
Cutting method	Manual or by gravity (Weight/counter-Weight)
Type of table movement	Fixed or moving table options (Y axis) for PCB sectioning
Y axis range	Length of Y axis traverse-230mm
X axis range	100mm X-axis movement of the sample carrier arm
Table dimensions	Fixed table option 390 x 200mm Moving table option 390mm x 200mm (15"x 8")
Table material	Option table with longitudinal movement- micro-rollers stainless steel table
Holders	Sample carrier arm will accept a wide variety of holders
LUBRICATION-COOLING	
Pump & tank	Integrated-Capacity 2.8 L
Type of lubrication	Recirculating pump or drag feed
Method of directing pumped coolant	A single alignable nozzle
Type of filtration	Exchangeable paper filters
ERGONOMICS	
Spray nozzle for cleaning	Integrated
CONFORMITY	
Conformity	EC

ACCESSORIES

Sample chucks

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51715 V Shaped sample chuck 51717 Vice chuck for longitudinal cuts 51713 Chuck for small samples (Vice Type) 51156 Orientable chuck (to be used with aluminium plates (Ref. 51162 and 51163) 51714 Chuck for cylindrical sample 51716 Irregular shaped sample chuck 51718 Special tool for angle cut 51162-51163

Set of 5 Aluminium plates 60 x 25mm and 40 x 25mm for samples sticking

Tables and positioning

51801 Forward movement stage for PCB Cuts 51802 Fixed stage for PCB cuts

Flanges

51710 Set of 2 flanges Ø 35 mm for wheel Ø 75 to 100 mm **51711** Set of 2 flanges Ø 50mm for wheel Ø 100 to 150 mm

51712 Set of 2 flanges Ø 75mm for wheel Ø 150 to 180mm

Other accessories 51720

Low speed kit 100 to 1 200 RPM T180/Flexicut 51730 Self lighting LED on magnetic base











REF. 51730

CONSUMABLES

STANDARD RESINGID CUT-OFF WHEELS

STANDARD RESINCID COT-OFF WHEELS					
REF.	DESIGNATION	DIAMETER	HARDNESS	MATERIALS	
01040	Type A abrasive Al ₂ O ₃ (ferrous materials)	Ø 100 x 0.3 x 12.7mm	100 - 350 Hv	Low carbon, mild and extra mild and treated steels with medium cross-sections	
01046	Type AO abrasive Al ₂ O ₃ (ferrous materials)	Ø 125 x 0.5 x 12.7mm	300 - 500 Hv		
01043		Ø 150 x 0.5 x 12.7mm		Low carbon, mild and extra mild and treated steels with medium cross-sections	
01002		Ø 200 x 1.6 x 25.4mm*		61032-36610113	
01001	Type AOF II abrasive Al ₂ O ₃ (ferrous materials)	Ø 200 x 0.8 x 25.4mm*	80 - 300 Hv	Rubber bonded cut-off wheel, thin section cutting, low cross-section sintered steels, hard metal layers	
01041	Type C abrasive SiC (non ferrous materials)	Ø 100 x 0.3 x 12.7mm	30 - 350 Hv	Aluminium, copper and alloys, non ferrous metals, titanium and alloys	
01005	Type MNF abrasive SiC (non ferrous materials)	Ø 200 x 1.6 x 25.4mm*	30 - 350 Hv	Aluminium, copper and alloys, non ferrous metals, titanium and alloys	
01060	Type SiC abrasive SIC	Ø 180 x 0.5 x 25.4mm*	450 - 700 Hv	Treated steels, with fragile coatings, difficult materials	

* To be used with reduction ring (Ref. 51324)

DIAMOND CUT-OFF WHEELS

REF.	DESIGNATION	DIAMETER	MATERIALS	
REF. 02030 02031 02034 02035 02055 02038 02057 02060 02063	Туре LM	DIAMETER Ø 75 x 0.3 x 12.7mm Ø 100 x 0.3 x 12.7mm Ø 125 x 0.5 x 12.7mm Ø 150 x 0.6 x 12.7mm Ø 175 x 0.7 x 12.7mm Ø 200 x 0.9 x 32mm* Ø 75 x 0.3 x 12.7mm Ø 100 x 0.3 x 12.7mm Ø 120 x 0.5 x 12.7mm	MATERIALS Ceramics, composi Ceramics (large se	
02064 02066 02040	Type LM+	Ø 150 x 0.6 x 12.7mm Ø 175 x 0.7 x 12.7mm Ø 200 x 0.9 x 32mm*	refractory material	
02058 02033 02035 02037 02067 02067	Type LR	Ø 75 x 0.5 x 12.7mm Ø 100 x 0.5 x 12.7mm Ø 125 x 0.5 x 12.7mm Ø 150 x 0.6 x 12.7mm Ø 775 x 0.9 x 12.7mm Ø 200 x 0.9 x 32mm*	Composites, plasm	
LM	Metallic bond. Very polyvalent cut-off wheel, normal concentration, to ————————————————————————————————————			
LM+	LM+ Metallic bond. High concentration disc to cut hard materials such as: ————————————————————————————————————			
LR	Resin bond. High concentration disc, advised when you want the best ————————————————————————————————————			

BORON CARBIDE CUT-OFF WHEELS

REF.	DESIGNATION	DIAMETER	MATERIALS
02059	Type NB	Ø 75 x 0.5 x 12.7mm	
02062		Ø 100 x 0.5 x 12.7mm	
02050		Ø 125 x 0.5 x 12.7mm	Cast irons, treated
02065		Ø 150 x 0.6 x 12.7mm	
02056		Ø 175 x 0.7 x 12.7mm	
02039		Ø 200 x 0.9 x 32mm*	
NB		centration disc of boron nitri red steels, hard and high spe	

* To be used with reduction ring (Ref. 51331)

PRESI IS ALSO...





Mecatome ST 310

Mecatech 334

REF. 51801

REF. 51802

REF. 51710

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REF. 51712

FT FLEXICUT 3 VOLETS 3 LANGUES-1804.indd 5-1

































Poly'Vac



sites, tungsten carbide, alumina, sintered carbides

ections), tungsten carbide, silicon carbide, plasma deposit, mounted samples, Ils, minerals, concretes

na deposit, ceramics, electronic components

to cut hard materials such as: ed carbides.

ide, plasma deposit, mounted samples, refractory

st cutting quality. To cut hard and fragile materials: onents...

steels, hard and high speed steels

HARDNESS TESTING





Resins





A STRONG WORLDWIDE PRESENCE THROUGH SUBSIDIARIES AND MORE THAN 35 DISTRIBUTORS





POLISHING

HARDNESS TESTING

PRECISION MICRO CUTTING MACHINE BY PRESI

CUTTING

MOUNTING



For cross sectional analysis of printed circuit boards Flexicut is the ideal flexible machine. 1 machine, 3 sectioning modes.

FUNCTIONALITIES

CUTTING ENVELOPE*



Width 555mm + 210mm

222111111	+ Z	101111	1
Depth			

Height closed lid 375mm

Height opened lid

Weight 52 kg

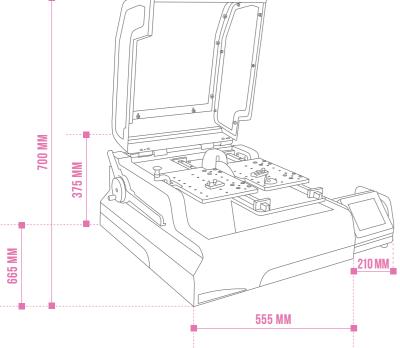
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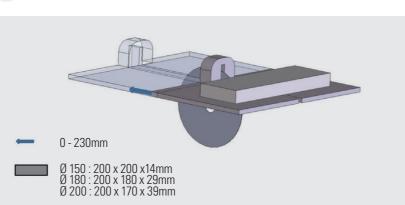
Conformity

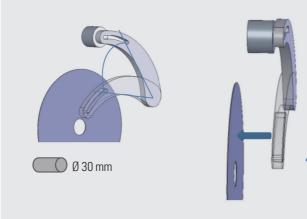


PCB (Printed Circuit Boards): the multiplicity of formats, soldering techniques, conductivity systems, are various cases that need dedicated tools. Presi created FLEXICUT, a versatile cutting machine designed for the sectioning requirements in the production quality control of printed circuit boards. With its versatility, it is also suited to a variety of other metallographic cutting applications.









* This illustration of the cutting envelope of the FLEXICUT is to show the maximum theoretical capacity only. The actual capacity in practice will depend on the sample geometry and its physical properties.

FUNCTIONING



Thanks to the color and multilingual touch screen, Flexicut is programmable for easier use. Centralized commands allow quick access to the main functions of the machine

The Flexicut is intended to be connected with an air extractor.

OPTION TABLE A LONGITUDINALE MOVEMENT

MODE: MICRO CUTTING FLEXICUT

🛑 0 - 100 mm 0 - 50°

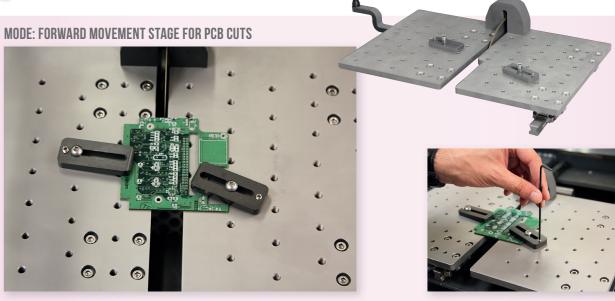


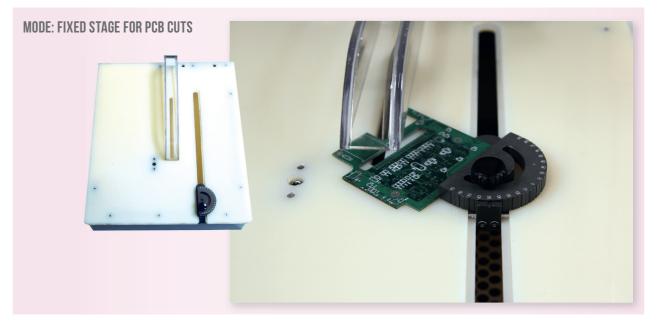


• ROBUST

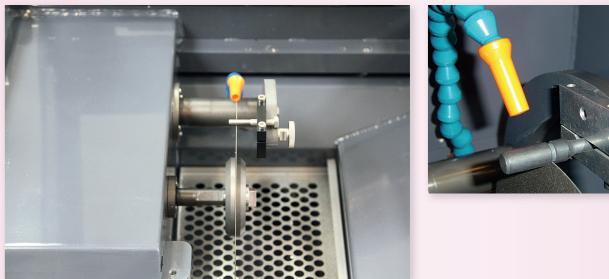
The Flexicut offers a wide workspace 390 x 200mm. Robust with an ultra-rigid frame and stainless steel table. Maintenance is facilitated by self-cleaning guide rails.

3 CUTTING WAYS





MODE: MICRO CUTTING MACHINE



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