ACCESSORIES

Vices and Holders

Quick clamping vice right side

Quick clamping vice left side 51356

Quick clamping vice for long sample

50613 Box of Kopal holders

Flanges

Set of stainless steel flanges Ø 50 mm for wheels Ø 100 to 150 mm

Set of stainless steel flanges Ø 35 mm for wheels Ø 75 to 100 mm

Set of stainless steel flanges Ø 75 mm for wheels Ø 150 to 200 mm

Tables and positioning

Manual traversing table

Sample chucks **51715** V Shaped sample chuck Sample chucks (to use only with a transversal table). Allow the use of all Mecatome T180

Set of 5 aluminium plates 60 x 25mm for sample sticking (to be used with Ref. 51156)

Set of 5 aluminium plates 40 x 25mm for sample sticking (to be used with Ref. 51156)

Other accessories

Base Cabinet Width 770mm x depth 880mm x height 855mm

25 L external pump and tank

Orientable chuck (to be used with aluminium plates Ref. 51162 and 51163)

Chuck for cylindrical sample (up to 32mm)

Irregular shaped sample chuck

Vice chuck for longitudinal cuts

Chuck for small samples (vice type)











REF. 51325 - 51326 - 51327 REF. 51355







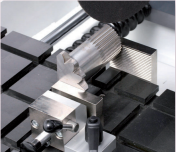






• VARIOUS CLAMPING SYSTEMS





KOPAL HOLDERS



CONSUMABLES

STANDARD RESINOID CUT-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 A0 abrasive Al,0, (ferrous materials)	Ø 125 x 0.5 x 12.7mm		Treated steels, stainless steels, refractory metals, alloyed cast irons
01043		Ø 150 x 0.5 x 12.7mm	300 - 500 Hv	
01002	ubrustro At ₂ 0 ₃ (terrous materials)	Ø 200 x 1.6 x 25.4mm*		
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	
02030	Type LM	Ø 75 x 0.3 x 12.7mm		
02031		Ø 100 x 0.3 x 12.7mm	Ceramics, composites, tungsten carbide, alumina, sintered carbides	
02034		Ø 125 x 0.5 x 12.7mm		
02036		Ø 150 x 0.6 x 12.7mm		
02055		Ø 175 x 0.7 x 12.7mm		
02038		Ø 200 x 0.9 x 32mm*		
02057	Type LM+	Ø 75 x 0.3 x 12.7mm		
02060		Ø 100 x 0.3 x 12.7mm	Ceramics (large sections), tungsten carbide, silicon carbide, plasma deposit, mounted samples,	
02063		Ø 125 x 0.5 x 12.7mm		
02064		Ø 150 x 0.6 x 12.7mm	refractory materials, minerals, concretes	
02066		Ø 175 x 0.7 x 12.7mm		
02040		Ø 200 x 0.9 x 32mm*		
02058		Ø 75 x 0.5 x 12.7mm	Composites, plasma deposit, ceramics, electronic components	
02033		Ø 100 x 0.5 x 12.7mm		
02035	Type LR	Ø 125 x 0.5 x 12.7mm		
02037		Ø 150 x 0.6 x 12.7mm		
02067		Ø 175 x 0.9 x 12.7mm		
02041		Ø 200 x 0.9 x 32mm*		

Metallic bond. Very polyvalent cut-off wheel, normal concentration, to cut hard materials such as: ceramics, composites, tungsten carbide, alumina, sintered carbides.

Metallic bond. High concentration disc to cut hard materials such as:

——■ ceramics (large sections), tungsten carbide, silicon carbide, plasma deposit, mounted samples, refractory

materials, minerals, concretes...

Resin bond. High concentration disc, advised when you want the best cutting quality. To cut hard and fragile materials: composites, plasma deposit, ceramics, electronic components...

BORON CARBIDE CUT-OFF WHEELS

REF.	DESIGNATION	DIAMETER	MATERIALS		
02059		Ø 75 x 0.5 x 12.7mm	Cast irons, treated steels, hard and high speed steels		
02062		Ø 100 x 0.5 x 12.7mm			
02050	Type NB	Ø 125 x 0.5 x 12.7mm			
02065	туре мь	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	Resin bond. High concentration disc of boron nitride edge to cut: ———— Cast irons, treated steels, hard and high speed steels				

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

PRESI IS ALSO...





















 ${\tt CUTTING}$

PRECISION MICRO CUTTING MACHINE



Powerful machine for the cutting of hardest and softest materials. Precise and reliable, Mecatome T210 integrates 3 regulation systems for a perfect cutting.

STRONG WORLDWIDE PRESENCE THROUGH SUBSIDIARIES AND MORE THAN 35 DISTRIBUTORS

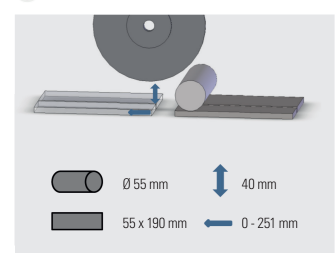




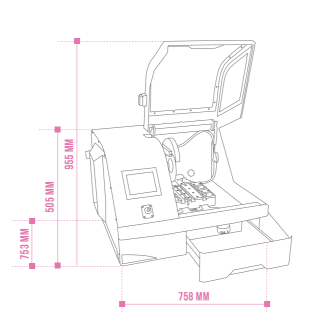
FUNCTIONALITIES



CUTTING ENVELOPE*



* This illustration of the cutting envelope of the MECATOME T210 is to show the maximum theoretical capacity only. The actual capacity in practice will depend on the sample geometry and its physical properties.



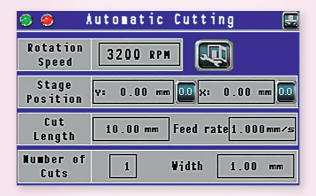
FUNCTIONING

3 EXCLUSIVE CUTTING MODES



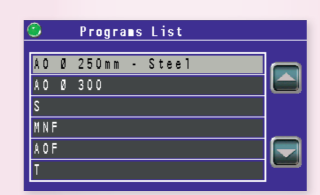
ASSISTED

In this mode, the user controls the feed speed of the table using the joystick and defines the maximum speed. This is manual cutting without any effort.



AUTOMATIC

In this mode in particular, the machine performs the cut(s) automatically. After selection of the cut-off wheel speed and feed speed of the table, the feed speed can be regulated automatically if required according to the motor load. If the pulsed cutting mode has been selected, the cutting will be performed according to pause times specified by the user. All the control systems can be used at the same time.



PROGRAMMABLE

The user performs the cutting according to parameters previously defined in the programs.

- MECATOME T210 has been designed to cut middle size workpieces and to achieve serial cuts thanks to the optional X axis.
- The motor and the transmission run towards the cut-off wheel have been optimised: ultra-resistant spindle, double row of bearings, V-ribbed belt, variable frequency control, etc.
- The new step motors offer an incomparable positioning accuracy of the cutting table; the variable cut-off wheel speed from 200 to 6000rpm optimises the cut through all types of materials.
- The Y and X tables (X table in option) can be guided directly by the joystick. The touch screen provides a number of exclusive advantages, including programming, indication of table movements, legibility and simplicity of use.
- Very spacious, the MECATOME T210 integrates a large cutting table with interchangeable stainless steel strips. The maintenance of the MECATOME T210 is particularly easy, thanks to its internal design and inbuilt cleaning kit. The grooved table is compatible with all commercially-available clamping systems.

CHARACTERISTICS

HOOD	
Type	PETG enclosure with metal hinges
Safety	Interlock switch keeps hood locked during cutting
MOTORIZATION-POWER SUPPLY	interiock switch keeps hood locked during cutting
Power	1 500 W
Power supply	220 V / Single phase / 50 Hz
Control of the motor	Frequency inverter
CUT-OFF WHEELS	
Type of cut-off wheels	Resin bonded and metal bonded
Cut-off wheel size range	From Ø 75 to Ø 203mm
Rotation speed	From 300 to 6.000 RPM
Arbor size	12.7mm
CONTROL	
Control Interface	Color touch control screen
Security Access	Can activate password protection
Programmability	Up to 100 programs protected by password
CUTTING	
Cutting modes	Assisted. automatic. programmed. pulse mode
Type of table movement	Motorised Y axis motion
Y axis speed	From 0.01 to 3mm/s
Cutting control	Automated regulation optimised to the motor ratings
Y axis range	Optional 251mm Y-axis movement of the table
X axis range	Optional 100mm X-axis movement of the table
Z axis range	60mm
Serial sectioning	Option (motorised X table)
Dimensions of the tables	Left table: 82 x 210mm-Right table: 142 x 210mm
Positioning Laser	Option
Space under cut-off wheel	40mm (with cut off wheel Ø 200mm)
Type of table	Treated aluminum table with exchangeable stainless blocks
Holders	Sample carrier arm will accept a wide variety of holders
LUBRICATION-COOLING	
Pump & tank	Integrated-Capacity 10 L-Option: 25 L external pump and tank
Type of lubrication	Internal recirculating pump or optional external recirculating unit
Method of directing pumped coolant	6 nozzles in the blade guard
Type of filtration	Integrated: filtration grid-External: 100 μm washable filter cloth
ERGONOMICS	
Internal lighting	Internal lighting by LED
Spray nozzle for cleaning	Integrated

FT MECATOME T210 3 VOLETS 3 LANGUES-1804.indd 2-4