ACCESSORIES

V shaped sample chuck



Vice chuck longitudinal cuts



Chuck for small samples (vice type)



Orientable

chuck

Chuck for cylindrical sample



Ref. 51716

Irregular shaped sample chuck

Ref. 51715

Ref. 51717

Ref. 51713

Mini screw Vice chuck longitudi-



nal cuts (53 mm)

Set of 5 aluminium plates for samples sticking

Set of 2 flanges

Ref. 51714



Ref. 51156



Ref. 51722

Ref. 51718

Ref. 51162 - 51163

Ref. 51710 - 51711 - 51712

STAND	STANDARD RESINOID CUT-OFF WHEELS * to be used with reduction ring ref. 51324				
REF.	DESIGNATION	DIAMETER	MATERIALS	HARDNESS	
01040	Type A - Abrasive Al ₂ O ₃	Ø 100 x 0,3 x 12,7 mm	Low carbon, mild and extra mild	100 - 350 Hv	
01046 01043 01002	Type AO - Abrasive Al ₂ O ₃	Ø 125 x 0,5 x 12,7 mm Ø 150 x 0,5 x 12,7 mm Ø 200 x 1,6 x 25,4 mm*	Treated steels, stainless steels, refractory metals, alloyed cast irons	300 - 500 Hv	
01001	Type AOF II - Abrasive Al ₂ O ₃	Ø 200 x 0,8 x 25,4 mm*	Rubber bonded cut-off wheel, sintered steels, hard metal layers	80 - 300 Hv	
01041	Type C - Abrasive SiC	Ø 100 x 0,3 x 12,7 mm	Aluminium, copper and alloys, non ferrous metals, titanium and alloys	30 - 350 Hv	
01005	Type MNF - Abrasive SiC	Ø 200 x 1,6 x 25,4 mm*	Treated steels, with fragile coatings, tough materials	30 - 350 Hv	
01060	Type S - Abrasive SiC	Ø 180 x 0,5 x 25,4 mm*	Treated steels, with fragile coatings, tough materials	450 - 700 Hv	

DIAMO	DIAMOND CUT-OFF WHEELS		* to be used with reduction ring ref. 01092		
REF.	DESIGNATION	DIAMETER	MATERIALS	BOND	
02030 02030 02030 02030 02030 02030	Type LM	Ø 75 x 0,3 x 12,7 mm Ø 100 x 0,3 x 12,7 mm Ø 125 x 0,5 x 12,7 mm Ø 150 x 0,6 x 12,7 mm Ø 175 x 0,7 x 12,7 mm Ø 200 x 0,9 x 32 mm*	Ceramics, composites, tungsten carbide, alumina, sintered carbides, minerals, concretes.	Metallic bound: very polyvalent cut-off wheel, normal concentration, to cut hard materials.	
02057 02060 02063 02064 02066 02040	Type LM+	Ø 75 x 0,3 x 12,7 mm Ø 100 x 0,3 x 12,7 mm Ø 125 x 0,5 x 12,7 mm Ø 150 x 0,6 x 12,7 mm Ø 175 x 0,7 x 12,7 mm Ø 200 x 0,9 x 32 mm*	Ceramics (large sections), tungsten carbide, silicon car- bide, plasma deposit, mounted samples, refractory materials, minerals, concretes.	Metallic bound : high concentration disc to cut hard materials.	
02058 02033 02035 02037 02067 02041	Type LR	Ø 75 x 0,5 x 12,7 mm Ø 100 x 0,5 x 12,7 mm Ø 125 x 0,5 x 12,7 mm Ø 150 x 0,6 x 12,7 mm Ø 175 x 0,7 x 12,7 mm Ø 200 x 0,9 x 32 mm*	Composites, plasma deposit, ceramics, electronic components.	Resin bound: high concentration disc, advised when you want the best cutting quality. To cut hard and fragile materials.	

CBN CU	JTTING DISCS		*1	o be used with reduction ring ref. 51331
02059 02062		Ø 75 x 0,5 x 12,7 mm Ø 100 x 0,5 x 12,7 mm		
				Resin bound : high concentration
02050	Type NB	Ø 125 x 0,5 x 12,7 mm	Cast irons, treated steels, hard	disc of boron nitride for cutting the
02065		Ø 150 x 0,6 x 12,7 mm	and high speed steels.	materials mentioned here.
02056		Ø 175 x 0,7 x 12,7 mm		
02039		Ø 200 x 0.9 x 32 mm*		











POLISHING HARDNESS & MICROSCOPY

MECATOME T202









MECATOME T202, the new generation precision cutting machine BY PRESI

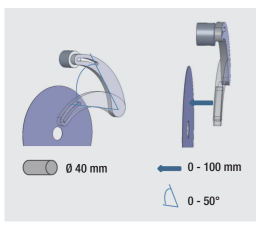
Precision cutting machine.

The MECATOME T202 is a cutting machine which distinguishes itself by its robustness and compact dimensions. It can cut a wide range of materials, from the softest to the hardest ones.

Maximum performance.

With a maximum speed of 4000 RPM, the MECA-TOME T202 works with diamond cutt-off wheels as well as resinoids ones. It is perfect for using fine grinding wheels for the highest precision cuts.

CUTTING ENVELOPE*



* This illustration of the cutting envelope of the MECATOME T202 is to show the maximum theoretical capacity only. The actual capacity in practice will depend on the sample geometry and its physical

Sample carrier arm

The sample arm, adjustable in lateral position and in rotation, allows the attack of the sample from all angles.

PROTECTION HOOD

SECURITY

LOCK FOR MAXIMUM

The hood, made of metal frames, locks as soon as the engine starts and only unlocks

when the grinding wheel stops.

TECHNICAL FEATURES

LED Lighting

Improves brightness and

facilitates visual control during operation.

ϵ

Cutting mode

The MECATOME T202 allows two cutting modes:

- Manual
- By gravity (weight, counter-weight)

UNRIVALED ENGINE **POWER**

The powerful brushless motorization of the MECATOME T202 allows to work with constant torque over the whole speed range from 100 to 4000 RPM. The entire PRESI experience is concentrated in this most complete cutting machine on the market in its category.

B ®X T 202 0.00 mm 0.00 1000 1

- LCD color TFT display 4,3 ", 16/9
- Ergonomic and intuitive user interface
- Easy to use thanks to the micrometric display of lateral movement
- · Many features, changes and adjustments of cutting parameters

Emergency stop button

Convenient and quick access to the machine emergency stop button to immediately stop its operation.

Mecatome

MECATOME T202 cutting machine - Ref. 51750

HOOD	
Туре	Metal frame and PETG
Safety	Lock during the cycle
MOTORIZATION - POWER SUPPLY	
Power	960 W
Power supply	110 - 230 V single phase 50 / 60 Hz
Engine control	Brushless motor control board
CUT-OFF WHEELS	
Type of cut-off wheels	Resinoid and diamond
Cut-off wheel size range	from Ø 75 to Ø 200 mm
Rotation speed	from 100 to 4000 RPM

12,7 mm Arbor size 4.3 TFT color touch screen, 16/9 Control interface

Security access	Can activate password protection
Programmability	Up to 3 programs
0	

Cutting mode	Manual or by gravity (weight / counter-weight)
X axis range	100mm X-axis movement of the sample carrier arm
Holders	Sample carrier arm accepts a wide variety of holders

	LUDNICATION - COULING		
	Pump and tank	Integrated - Capacity 3,5L	
	Type of lubrication	Pump lubrication	
	Method of directing pumped coolant	A single alignable nozzle	
	Type of filtration	100µ washable fabric filter	

EDſ	ואחי	omi	ഘ
LINU	יווטג		UJ.

	ERGONOMICS		
	Spray nozzle for cleaning	Integrated	
	Inside ligthing	LED tube interior lighting IP68	
	Dimensions hood closed (in mm)	W = 430 / H = 330 / D = 380	
	Dimensions hood opened (in mm)	W = 430 / H = 680 / D = 380	
	Weight	55 kg	

