### **CONSUMABLES**

### STANDARD RESINOID CUT-OFF WHEELS

REF.	DESIGNATION	DIAMETER	HARDNESS	MATERIALS
01040	Type A abrasive Al <sub>2</sub> O <sub>3</sub> (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	Ø <b>125</b> x 0.5 x 12.7mm	300 - 500 Hv	Treated stools atainless stools refronten metals alloyed seet irons
01043	abrasive Al <sub>2</sub> O <sub>3</sub> (ferrous materials)	Ø <b>150</b> x 0.5 x 12.7mm	200 - 200 HV	Treated steels, stainless steels, refractory metals, alloyed cast irons
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
01060	Type SiC abrasive SIC	Ø 180 x 0.5 x 25.4mm*	450 - 700 Hv	Treated steels, with fragile coatings, difficult materials

<sup>\*</sup> To be used with reduction ring (Ref. 51324)

### O DIAMOND CUT-OFF WHEFTS

REF.	DESIGNATION	DIAMETER	MATERIALS	
02030	Туре 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	
2034		Ø 125 x 0.5 x 12.7mm		
2036		Ø <b>150</b> x 0.6 x 12.7mm		
2055		Ø 175 x 0.7 x 12.7mm		
02057	Type LM+	Ø 75 x 0.3 x 12.7mm		
02060		Ø 100 x 0.3 x 12.7mm		
02063		Ø 125 x 0.5 x 12.7mm	Ceramics (large sections), tungsten carbide, silicon carbide, plasma deposit, mounted samples, refractory materials, minerals, concretes	
02064		Ø 150 x 0.6 x 12.7mm	- Terractory materials, militerals, concretes	
02066		Ø 175 x 0.7 x 12.7mm		
02058	Type LR	Ø 75 x 0.5 x 12.7mm	Composites, plasma deposit, ceramics, electronic components	
02033		Ø 100 x 0.5 x 12.7mm		
02035		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		

ceramics, composites, tungsten carbide, alumina, sintered carbides.

**Metallic bond**. High concentration disc to cut hard materials such as: ——■ ceramics (Ĭarge sections), tungsten carbide, silicon carbide, plasma deposit, mounted samples, refractory materials, minerals, concretes.

### BORON CARBIDE CUT-OFF WHEELS

RE	F.	DESIGNATION	DIAMETER	MATERIALS
02	059		Ø 75 x 0.5 x 12.7mm	
02	062		Ø 100 x 0.5 x 12.7mm	
02	:050	Type NB	Ø 125 x 0.5 x 12.7mm	Cast irons, treated steels, hard and high speed steels
02	065		Ø <b>150</b> x 0.6 x 12.7mm	
02	056		Ø 175 x 0.7 x 12.7mm	

Resin bond. High concentration disc of boron nitride edge to cut: Cast irons, treated steels, hard and high speed steels

# PRESI IS ALSO...

### **CUTTING**





**POLISHING** 

Le Cube



HARDNESS TESTING



**POLISHING** 



Microtech MX 1







# **MECATOME T 180**

PRECISION MICRO CUTTING MACHINE



Efficient and powerful, Mecatome T180 can cut a large range of materials (from the hardest to the softest ones).



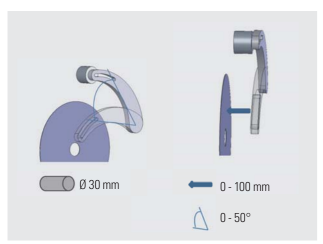


# **FUNCTIONALITIES**

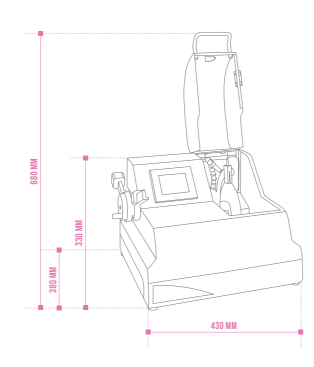


The large tactile screen provides an easy to use interface to control all cutting parameters and display X-axis positioning of the cut.

### CUTTING ENVELOPE\*



<sup>\*</sup> This illustration of the cutting envelope of the MECATOME T330 is to show the maximum theoretical capacity only. The actual capacity in practice will depend on the sample geometry and its physical properties.



# **CHARACTERISTICS**

HOOD	
Туре	PETG
Safety	Closure switch to cut off motor when hood opened
MOTORIZATION-POWER SUPPLY	
Power	575 W
Power supply	220 V / Single phase / 50 Hz-upon request 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
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
Programmability	Up to 3 programs
CUTTING	
Cutting method	Manual or by gravity (Weight/counter-Weight)
X axis range	100mm X-axis movement of the sample carrier arm
Holders	Sample carrier arm will accept a wide variety of holders
LUBRICATION-COOLING	
Pump & tank	Integrated-Capacity 2.5 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

# **ACCESSORIES**

### Sample chucks

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

Irregular shaped sample chuck

51716 Chuck for cylindrical sample (up to 32mm)

Set of 5 Aluminium plates (60 x 25mm) for samples sticking

51163

Set of 5 Aluminium plates (40 x 25mm) for samples sticking

REF. 51714

### **Flanges**

51710

Set of 2 flanges Ø 35mm 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

Self lighting LED on magnetic base





REF. 51716











REF. 51162 - 51163 REF. 51710 - 51711 - 51712

