

# MECATOME T205

Mecatome 7205

# MANUAL MICRO-CUTTING MACHINE

The MECATOME T205 is a manual precision micro-cutting machine characterized by its robustness and compact design. With a large working space, it allows for cuts with the highest precision and to work on a wide range of materials, from the softest to the hardest. Its powerful motor makes it possible to work at high and constant torque over the entire speed range from 100 to 4000 RPM.

### **Robustness**

- Mechanically welded steel cover and PETG protective glass
- Epoxy paint

# Two available cutting modes

- Manual
- By gravity (weight, counterweight)



# **Color touchscreen**

- LCD color display 4.3" TFT, 16/9
- User-friendly interface
- Easy to use
- Micrometric display of the lateral displacement of the arm
- Backup for 3 programs
- Protection by access code
- Calculation of anti-rust concentration adjustment



# Safety

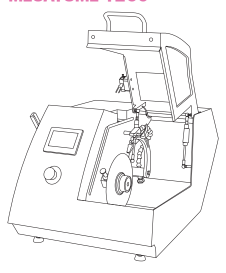
- access to immediately stop the cutting disc
- Braked stopping of the grinding wheel
- Mechanical locking of the hood during operation
- Zero speed check before unlocking







# **MECATOME T205**











# **Working comfort**

- Blocking of the shaft for wheel change
- Tool-less cut-off wheel change (option)
   X-axis travel: 100mm
- Light integrated into the hood
- Anti-glare
- Optimal lighting of the working area
- Guided evacuation system for residual drops

# Lubrication close to the cut area

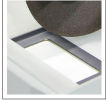
- By pumpBuilt-in 3.5L capacity tank

# **Recovery - Filtration**









 $100\mu m$  washable stretch fabric filte

# **CHARACTERISTICS MECATOME T205**

HOOD	
Туре	Metal Frame & PETG
Safety	Mechanical locking of the hood during cutting Braked stopping of the cut-off wheel Zero speed check before unlocking the hood

MOTORISATION - POWER SUPPLY			
Power	960W		
Motor	Brushless, controlled by regulation board		
Power supply	110-230V - Single phase - 50/60Hz		

CUT-OFF WHEEL	
Kind of the cut-off wheel	Resinoid & Metallic
Size of the cut-off wheel	from Ø75 to Ø200mm
Rotation speed	from 100 to 4000 RPM
Arbor size	12,7mm

	• •
Security access	Can be activated
Programmability	Up to 3 programs
CUTTING	
Operating mode	Manual or by gravity (weight / counterweight)
X axis travel	Lateral movement of the arm - Travel distance 100mm
Holders	Sample holders fixed on arm

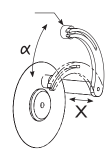
4.3" TFT color touch screen, 16/9

LUBRICATION - COOLING	
Type of lubrication	By pump, flow rate 45L/min
Recirculation tank	Integrated - Capacity 3.5L
Type of filtration	100µm fabric filter stretched over a metal frame
Method of directing pumped coolant	1 adjustable lubrication point

ERGONOMICS	
Internal lighting	LED lighting integrated into the hood (IP 68)
Spray nozzle for cleaning	Quick connector, linked to main lubrication point
Cutting disc change	Tool-less cut-off wheel changing system
No-load sound level	< 70 dB

# **CUTTING ENVELOPE**

CONTROL Control interface



**X** = 0 - 100mm ○ = Ø 40mm **Ø** = 0 - 50°

\* This illustration of the cutting envelope is to show the maximum theoretical capacity only. The actual capacity may be increased, depending on sample material, cutting frequency and selected flanges.

# **OPTION**



**QUICK - RELEASE NUT** Tool-less cut-off wheel change Ref.51725

# **ACCESSORIES**

### **SAMPLE HOLDERS**



**V** shaped sample chuck Ref. 51715



Chuck for small samples (vice type) Ref. 51713



Set of 5 Aluminium plates for samples sticking 60 x 25mm - Ref. 51162 40 x 25mm - Ref. 51163

# **CONSUMABLES**



Orientable chuck (to be used with aluminium plates Ref. 51162 and 51163) Réf. 51156



**Chuck for cylindrical sample** Ref. 51714

**VICES** 

Mini screw vice

Ref. 51722



Vice chuck for longitudinal cuts Ref. 51717



Irregular shaped sample chuck Ref. 51716



Vice chuck for longitudinal cuts (length 53mm) Ref. 51718

### **FLANGES**





Set of 2 flanges ø 35mm for wheel

ø **75 to 100mm** Ref. 51710



Set of 2 flanges ø 50mm for wheel ø 100 to 150mm Ref. 51711



Set of 2 flanges ø 75mm for wheel

**ø 150 to 200mm** Ref. 51712

### **OTHER ACCESSORIE**



Analog refractometer BRIX 0-10 Measure the concentration of the anti-rust coolant - Ref. 19074

# **RESINOID CUT-OFF WHEELS**

	REF.	ABRASIVE	Ø
Ferrous materials			terials
	01046	Al <sub>2</sub> O <sub>3</sub>	Ø 125 x 0,5 x 12,7mm
AO	01043	$Al_2O_3$	Ø 150 x 0,5 x 12,7mm
	01002	Al <sub>2</sub> O <sub>3</sub>	Ø 200 x 1,6 x 25,4mm*
<	01040	Al <sub>2</sub> O <sub>3</sub>	Ø 100 x 0,3 x 12,7mm
AOFII	01001	Al <sub>2</sub> O <sub>3</sub>	Ø 200 x 0,8 x 25,4mm*
		Non-ferrous n	naterials
ΜNΑ	01005	SiC	Ø 200 x 1,6 x 25,4mm*
O	01041	SiC	Ø 100 x 0,3 x 12,7mm
Ferrous & non-ferrous materials		ous materials	
ΜL	01100	SiC	Ø 180 x 0,5 x 25,4mm*
5	01101	SiC	Ø 200 x 0,5 x 25,4mm*
S	01060	SiC	Ø 180 x 0,5 x 25,4mm*

 $<sup>^{*}</sup>$  to be used with reduction rings ref. 51324

### **METALLIC CUT-OFF WHEELS**

	REF.	Ø
		Hard ferrous materials
	02059	Ø 75 x 0,5 x 12,7mm
	02062	Ø 100 x 0,5 x 12,7mm
CBN	02050	Ø 125 x 0,5 x 12,7mm
8	02065	Ø 150 x 0,6 x 12,7mm
	02056	Ø 175 x 0,7 x 12,7mm
* * 0   0 0 0	02039	Ø 200 x 0,9 x 32mm*

to be used with reduction rings ref. 51331 **REDUCTION RINGS\*** 

	REF. DESIGNATION		Ø
		Pack of 5	
	51324	Reduction ring aluminium	25,4 / 12,7mm
51331 Reduction ring aluminium		Reduction ring aluminium	32 / 12,7mm
	51332	Reduction ring aluminium	25,4 / 12,7mm

<sup>\*</sup> Other diameters on request.

# **METALLIC CUT-OFF WHEELS**

	REF.	Ø
		Ceramic & non-ferrous materials
	02058	Ø 75 x 0,5 x 12,7mm
α.	02033	Ø 100 x 0,5 x 12,7mm
NDL	02035	Ø 125 x 0,5 x 12,7mm
DIAMOND LR	02037	Ø 150 x 0,6 x 12,7mm
Ω	02067	Ø 175 x 0,7 x 12,7mm
	02041	Ø 200 x 0,9 x 32mm*
	02030	Ø 75 x 0,3 x 12,7mm
Σ	02031	Ø 100 x 0,3 x 12,7mm
NDL	02034	Ø 125 x 0,5 x 12,7mm
DIAMOND LM	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*
	02038	Ø 75 x 0,3 x 12,7mm
+		
+ W I Q I	02057	Ø 75 x 0,3 x 12,7mm
AMOND LM+	02057 02060	Ø 75 x 0,3 x 12,7mm Ø 100 x 0,3 x 12,7mm
DIAMOND LM+	02057 02060 02063	Ø 75 x 0,3 x 12,7mm Ø 100 x 0,3 x 12,7mm Ø 125 x 0,5 x 12,7mm
DIAMOND LM+	02057 02060 02063 02064	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
DIAMOND LM+	02057 02060 02063 02064 02066	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
DIAMOND LM+	02057 02060 02063 02064 02066	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*
	02057 02060 02063 02064 02066 02040	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*
	02057 02060 02063 02064 02066 02040	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* Composit & plastic materials Ø 100 x 1,4 x 12,7mm
DIAMOND ELD DIAMOND LM+	02057 02060 02063 02064 02066 02040	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*  Composit & plastic materials Ø 100 x 1,4 x 12,7mm Ø 125 x 1,4 x 12,7mm

<sup>\*</sup> to be used with reduction rings ref. 51331

# **ANTIRUST** COOLANT

REF.	DESIGNATION
01025	1L bottle
01090	5L drum
01026	10L drum

## **ANTIFOAM AGENT**

REF.	DESIGNATION
01094	1L bottle
01095	5L drum
01096	10L drum

### **ANTISEPTIC** LIQUID

REF.	DESIGNATION
01093	500CC bottle
01097	1L bottle
01098	5L drum



ginette by atlanticlafab. 04/22 - Photos credits: Franck Ardito - DR





