

# MECATOME T305

# ROBUST AND FLEXIBLE MANUAL CUTTING MACHINE

Robust and flexible, the MECATOME T305 accepts cutting discs of Ø250 & Ø300mm. Its rotation speeds ranging from 1000 to 4000 RPM allow the use of metallic blades as resinoids. Its stainless steel pallet table is compatible with all clamping systems on the market and its plunge cutting movement makes it the ideal machine for routine cutting.

#### **Robustness**

- Mechanically welded steel cover and PETG protective glass
- Stainless steel cutting chamber
- Epoxy paint

#### **Working comfort & power**

- Tool-less cut-off wheel change
- Ergonomic arm and handle
- Clamping table with interchangeable stainless steel pallets
- Guided evacuation system for residual drops
- · Concealed screws for easy cleaning
- Light integrated into the hood:
- -Anti-glare
- Optimal lighting of the working area
- Cleaning gun



#### **Controls & safety**

- Programmable color touch screen
- Visualization of motor load
- Calculation of anti-rust concentration adjustment
- Braked stopping of the cut-off wheel
- Mechanical locking of the hood during operation
- Zero speed check before unlocking
- Emergency stop button
- CE marking

# 6-point lubrication close to the cut area

- Wheel guard including 2 lubrication points
- Two adjustable lubrication points
- Two additional lubrication points on the table (optional)

#### Stability

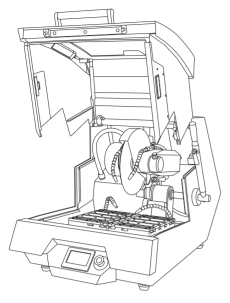
• Adjustable, anti-vibration feet —



#### 55L filtration tank

• Double filtration system: mechanical & magnetic (optional)

# **MECATOME T305**



710mm closed lid 1130mm open lid

(←→) 730mm

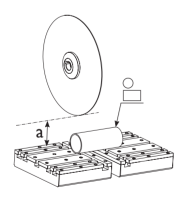
975mm

(n) 156kg

# **CUTTING ENVELOPE**\*

(a) = 90mm (cut-off wheel Ø300mm) (Cut-off wheel Ø300mm)

□ = 210 x 50mm



\* 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.

# **CHARACTERISTICS MECATOME T305**

HOOD	
Туре	Metal Frame & PETG Stainless steel cutting chamber
Safety	Mechanical locking of the hood during cutting Braked stopping of the cut-off wheel Zero speed check before unlocking the hood
Fumes extraction	Option: mist extraction with fluid recovery

MOTORISATION - POWER SUPPLY			
Power	3700W		
Motor	Asynchronous motor controlled by frequency inverter		
Power supply	400V - Three-phase - 50/60Hz		

CUT-OFF WHEEL	
Kind of the cut-off wheel	Resinoid & Metallic
Size of the cut-off wheel	from Ø250 à Ø300mm
Rotation speed	1000 to 4000 RPM
Arbor size	25,4mm

CONTROL		
Control interface	Touchscreen Visualization of the motor load	
Security access	Can be activated	
CLITTING		
CUTTING		
Cutting modes	Manual	

Cutting modes	Manual
Distance between cut-oof wheel and table	90 mm (with Ø 300mm cut-off wheel)
Table type	Treated aluminum table, interchangeable stainless steel pallets
Holders	T-slotted table (12mm) accepting all commercial clamping systems

LUBRICATION - COOLING	
Type of lubrication	By pump, flow rate 70L/min
Recirculation tank	External - Capacity 55L
Type of filtration	Washable 100µm cloth filter, optional magnetic filter
Method of directing pumped coolant	2 lubrication points integrated in cut-off wheel guard 2 orientable lubrication points

ERGONOMICS	
Internal lighting	LED lighting integrated into the hood (IP 68)
Spray nozzle for cleaning	Integrated
Cutting disc change	Tool-less cut-off wheel changing system
No-load sound level	< 70 dB

# **OPTIONS**



MAGNETIC FILTER For 55L tank Ref. 50222



SUCTION & EXTRACTION Mist extraction with fluid recovery Ref. 51273

# **ACCESSORIES**

#### STAINLESS STEEL VICES & CLAMPING SYSTEM



Straight left quick clamping vice height 45mm + rear jaw Ref. 50236



Straight right quick clamping vice height 45mm + rear jaw Ref. 50235



Kopal kit Ref. 50613

#### **OTHER ACCESSORIES**





Base cabinet for manual cutting machine (small model) Ref. 51275





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

# **TABLES & POSITIONING**



Manual transversal table Ref. 50244

### **CONSUMABLES**

#### **RESINOID CUT-OFF WHEELS**

	REF.	ABRASIVE	Ø
Ferrous materials			
S	01016	$Al_2O_3$	Ø 250 x 1,6 x 32mm
	01022	Al <sub>2</sub> O <sub>3</sub>	Ø 300 x 2 x 32mm
AO	01014	$Al_2O_3$	Ø 250 x 1,6 x 32mm
∢	01020	$Al_2O_3$	Ø 300 x 2 x 32mm
<	01015	Al <sub>2</sub> O <sub>3</sub>	Ø 250 x 1,6 x 32mm
	01021	$Al_2O_3$	Ø 300 x 2 x 32mm
_	01012*	Al <sub>2</sub> O <sub>3</sub>	Ø 250 x 0,8 x 32mm
AOFII	01013	$Al_2O_3$	Ø 250 x 0,8 x 32mm
	01019	Al <sub>2</sub> O <sub>3</sub>	Ø 300 x 1 x 32mm
Non-ferrous materials			
L Ν Ν	01017	SiC	Ø 250 x 1,6 x 32mm
Σ	01023	SiC	Ø 300 x 2 x 32mm
_	01071	SiC	Ø 250 x 1,6 x 32mm
	01072	SiC	Ø 300 x 2 x 32mm
ь	01018	SiC	Ø 250 x 1,6 x 32mm
	01024	SiC	Ø 300 x 2 x 32mm

<sup>\*</sup> Cut-off wheel "S".

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

	REF.	Ø	
	Hard ferrous materials		
N	02043	Ø 250 x 1,2 x 32mm	
8	02047	Ø 300 x 1,2 x 32mm	
		Ceramic & non-ferrous materials	
OND R	02045	Ø 250 x 1,2 x 32mm	
DIAM	02049	Ø 300 x 1,2 x 32mm	
OND NO	02042	Ø 250 x 1,2 x 32mm	
DIAMOND DIAMOND DIAMOND LM + LM LR	02046	Ø 300 x 1,4 x 32mm	
OND 1+	02044	Ø 250 x 1,2 x 32mm	
DIAM	02048	Ø 300 x 1,4 x 32mm	
		Composit & plastic materials	
IAMOND	02105	Ø 250 x 1,8 x 25,4mm	
DIAM	02106	Ø 300 x 1,8 x 25,4mm	

#### **REDUCTION RINGS\***

REF.	DESIGNATION	Ø
	Pack of 20	
01089	Reduction ring	32/25,4 mm x 2mm
01092	Reduction ring	32/25,4 mm x 3mm

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

#### **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**

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





