

MECATECH

THE AUTOMATIC POLISHING MACHINE RANGE BY PRESI

User-friendly, reliable and robust, the new MECATECH range of automatic polishing machines allows both manual and automatic use. The machines are equipped with platens from Ø200 to 300 mm and have a motor power from 750W to 1500W.







Easy maintenance

- Removable over-bowl easy to clean.
- The tank incorporates an anti-splash device that prevents any projection





Large color touchscreen

- 7"TFT LCD color display, 16/9
- Ergonomic and intuitive user interface
- Many features : speed and direction of rotation (head and platen), sprinkling, drying, stage duration, applied force, management of Distritech 5.1 and the 2 tanks integrated

Programming and memorization

- Easy creation and modification of polishing methods
- Perfect reproducibility of methods
- Password protection (4 levels)
- A USB connection makes it possible to save the integrity of the registered polishing methods and ensures the evolution of the material.





Durability

The body and the composite tank exclude any oxidation. It allows a better shock resistance **Emergency stop button**

Convenient and quick access to immediately stop its operation.

IMAGINE YOUR MACHINE TAILOR-MADE WITH THE COLOR OF YOUR CHOICE! Opt for a colour of the hood in the RAL color of your choice

Lubrication

2 tanks with peristaltic pump allow the supply of lubricants or abrasives for a precise dosing.



- Powerful motor gearing driven by a frequency inverter
- Automatic polishing head locking when the cycle starts
- Lateral shifting of the head to completely release the polishing platen and work in manual mode (except for the 300 SPS model)
- Programmable material removal in central pressure

Optimum polishing quality

A proportional electronic valve enables the air pressure to be measured and stabilised at a precise value. The force applied to the samples is perfectly constant and reproducibility is guaranteed.

Motor with frequency inverter

- Constant torque and speed whatever the applied load
- Precise speed variation
- Gives exceptional power to the head and the platen
- Progressive acceleration and immediate stop
- 2 directions of rotation (head and platen)

LED lighting

Removes shadow areas under the polishing head giving the user better visual control during operation.

ROBUSTNESS AND CHARACTER

With its affirmed style and edged lines, this new range is distinguished by its design with an easily recognizable sleek and refined carbon look.

MECATECH RANGE

PLATEN DIAMETERS: 200 to 250 mm



MECATECH

250 SPI

1 platen | 4 pistons Individual pressure



MECATECH

250 SPC

1 platen | 6 pistons Central and individual pressure



MECATECH

250 DPC

2 platens | 6 pistons Central and individual pressure

PLATEN DIAMETERS: 250 to 300 mm



MECATECH

300 SPC

1 platen | 6 pistons Central and individual pressure

MECATECH 300 SPS 1 platen | 8 pistons Central and individual pressure SWEEPING FUNCTION This function optimizes the use of consumables and improves samples flatness. Productivity is improved by increasing the capacity of the polishing head from 6 to 8 samples.

OPTIONAL

MECAPROTECT

This protection hood meets the most stringent safety requirements. It perfectly isolates the machine from the operator. The connection between the machine and the hood prevents the MECATECH from working when the hood is open.

MECAPROTECT **250** | Ref. 67915

MECAPROTECT 300 | Ref. 67945



DISTRITECH 5.1 | Ref. 67890

Abrasive suspensions dispenser device.

- 5 bottles of 500 cc
- Each abrasive suspension dispenser is managed by the machine
- Each bottle has its own distribution circuit (no risk of pollution)
- Colloidal silica distribution with automatic rinsing functio (no risk of crystallisation)
- LED illuminated display indicates the bottle in operation

TECHNICAL FEATURES C €

TEGITIMONE TENTONES								
MECATECH AUTOMATIC POLISHING MACHINES								
	250 SPI	250 SPC	250 DPC	300 SPC	300 SPS			
Reference	67910	67920	67930	67940	67950			
Number of motors	1	1	2	1	1			
Number of polishing platens	1	1	2	1	1			
Diameter of the polishing platen	200 to 250 mm	200 to 250 mm	200 to 250 mm x2	250 to 300 mm	300 mm			
Rotation speed	20 to 700 RPM	20 to 700 RPM	20 to 700 RPM	20 to 700 RPM	20 to 700 RPM			
Rotation direction : clockwise and counter-clockwise	✓	~	✓	✓	✓			
Nominal power S1	750 W	750 W	2 x 750 W	900 W	900 W			
Nominal power S3	1110 W	1100 W	2 x 1100 W	1500 W	1500 W			
Torque compensation	Automatic	Automatic	Automatic	Automatic	Automatic			
Immediate stop of the platen	Automatic	Automatic	Automatic	Automatic	Automatic			
Progressive acceleration of the platen	Automatic	Automatic	Automatic	Automatic	Automatic			
Drying function	600 RPM	600 RPM	600 RPM	600 RPM	600 RPM			
Spindle on bearing	✓	✓	✓	✓	•			
Base platen + anti-vibration seals	~	~	~	✓	V			
Additional removable bowl	✓	~	✓	~	~			
Splash guard	✓	~	~	✓	•			
High strength mechanically welded + painted steel chassis	~	~	✓	✓	✓			
Body RIM injection	✓	~	✓	✓	~			
16/9 color TFT LCD touch screen 7''	✓	~	✓	✓	~			
Simplified service and maintenance without dismantling	✓	~	✓	✓	~			
Power supply	230V 1P	230V 1P	230V 1P	230V 1P	230V 1P			
Frequency	50 - 60 Hz	50 - 60 Hz	50 - 60 Hz	50 - 60 Hz	50 - 60 Hz			
Max. current	8 A	8 A	8 A	8 A	8 A			
Air pressure	5-10 bars	5-10 bars	5-10 bars	5-10 bars	5-10 bars			
Width	510 mm	510 mm	920 mm	620 mm	620 mm			
Depth	810 mm	810 mm	735 mm	875 mm	875 mm			
Height	665 mm	665 mm	665 mm	680 mm	700 mm			
Weight	73 kg	73 kg	98 kg	82 kg	96 kg			
Water inlet	ø12 mm	ø 12 mm	ø 12 mm	ø12 mm	ø12 mm			
Water outlet	ø 32 mm	ø 32 mm	ø 32 mm	ø 32 mm	ø 32 mm			
Compressed air	ø10 mm	ø10 mm	ø10 mm	ø10 mm	ø10 mm			

POLISHING HEADS								
	250 SPI	250 SPC	250 DPC	300 SPC	300 SPS			
Individual pressure	✓	~	~	~	~			
Central pressure	-	~	~	✓	~			
Mounted samples	✓	~	~	~	~			
Non mounted samples	-	~	~	✓	~			
Rectangular samples	~	~	~	~	~			
Rotation speed	20 to 150 RPM							
Rotation direction : clockwise and counter-clockwise	•	✓	~	~	~			
Motor power	180 W	180 W	180 W	270 W	270 W			
Force per specimen	0,1-5 daN							
Maximum power available	20 daN	30 daN	30 daN	30 daN	40 daN			
Material removal measurement with automatic stop	-	✓	~	~	~			
Force controlled electronically	✓	~	~	~	~			
Force reduced at start and end of cycle	•	~	~	✓	~			
50mm lowering and raising of the polishing head	✓	~	~	✓	-			
Automatic locking of the polishing head	✓	~	~	~	~			
200cc (x2) lubricant included in the polishing head	✓	~	~	✓	~			
Sweeping function	-	-	-	-	~			

ACCESSORIES (100% COMPATIBLE WITH THE OLDER GENERATION)



Almagtech platen Ø 200 mm. Ref. 67822 Ø 250 mm. Ref. 67820 Ø 300 mm. Ref. 67821



PVC lid Ø 250 mm. Ref. 66050 **Ø 300 mm.** Ref. 66025



Air compressor (in case of no compressed air supply) Ref. 67750

POLISHING HEAD ACCESSORIES

SPECIMEN HOLDERS FOR CENTRAL PRESSURE POLISHING							
Ref.			250 SPI	250 SPC	250 DPC	300 SPC	300 SPS
57120	Specimen holder Ø120 mm	for 3 samples Ø25 to 32 mm	-	~	~	-	-
57126	Specimen holder Ø140 mm	for 6 samples Ø25 to 32 mm	-	✓	✓	-	-
57125	Specimen holder Ø140 mm	for 3 samples Ø30 to 40 mm	-	✓	✓	-	-
57102	Specimen holder Ø160 mm	for 6 samples Ø25 to 32 mm	-	✓	✓	✓	~
57103	Specimen holder Ø160 mm	for 4 samples Ø30 to 40 mm	-	✓	~	~	~
57104	Specimen holder Ø160 mm	for 4 samples Ø40 to 50 mm	-	✓	~	~	✓
57106	Specimen holder Ø160 mm annular holding	for 6 samples Ø30 mm	-	~	•	•	~
57107	Specimen holder Ø160 mm annular holding	for 4 samples Ø40 mm	-	~	~	~	•
57105	Blank specimen holder	Ø160 mm	-	✓	✓	~	~
57119	Specimen holder Ø170 mm	for 6 samples Ø30 to 40 mm	-	✓	✓	✓	~
57108	Specimen holder Ø210 mm	for 12 samples Ø25 to 32 mm	-	✓	~	~	~
57109	Specimen holder Ø210 mm	for 8 samples Ø30 to 40 mm	-	-	-	~	✓
57110	Specimen holder Ø210 mm	for 6 samples Ø50 mm	-	-	-	~	~
57114	Specimen holder Ø210 mm	for 6 rectangular samples 30 x 55mm	-	-	-	~	~
57111	Specimen holder Ø220 mm	for 3 rectangular samples 50 x 100mm	-	-	-	~	~
57116	Compulsory hooking system	for central pressure specimen holder	-	✓	~	~	~
57162	Levelling press for samples		-	~	~	~	~

SPECIMEN HOLDERS FOR INDIVIDUAL PRESSURE POLISHING								
Ref.			250 SPI	250 SPC	250 DPC	300 SPC	300 SPS	
57142	Specimen holder Ø140 mm	for 4 samples Ø30 mm	~	-	-	-	-	
57141	Specimen holder Ø150 mm	for 4 samples Ø40 mm	✓	-	-	-	-	
57144	Specimen holder Ø150 mm	for 4 samples Ø38,1 mm	~	-	-	-	-	
67830	Specimen holder Ø150 mm	for 6 samples Ø30 mm	-	~	~	~	-	
57145	Specimen holder Ø160 mm	for 6 samples Ø38,1 mm	-	~	~	~	-	
67833	Specimen holder Ø160 mm	for 6 samples Ø40 mm	-	✓	~	~	-	
57143	Specimen holder Ø170 mm	for 3 samples Ø50 mm	-	V	~	-	-	
67835	Specimen holder Ø170 mm	for 6 samples Ø50 mm	-	-	-	~	-	
67838	Specimen holder Ø180 mm	for 8 samples Ø30 mm	-	-	-	-	~	
67837	Specimen holder Ø190 mm	for 8 samples Ø40 mm	-	-	-	-	✓	
67836	Specimen holder Ø200 mm	for 8 samples Ø50 mm	-	-	-	-	~	

REDUCTION RINGS FOR SPECIMEN HOLDERS								
Ref.			250 SPI	250 SPC	250 DPC	300 SPC	300 SPS	
67850	1 reduction ring	Ø 50 mm ▶ Ø 25 mm	-	~	~	~	✓	
67851	1 reduction ring	Ø 50 mm ▶ Ø 25,4 mm	-	~	✓	~	✓	
67852	1 reduction ring	Ø 50 mm ▶ Ø 30 mm	-	✓	✓	~	✓	
67853	1 reduction ring	Ø 50 mm ▶ Ø 31,7 mm	-	~	✓	~	✓	
67854	1 reduction ring	Ø 50 mm ▶ Ø 38,1 mm	-	✓	✓	~	✓	
67855	1 reduction ring	Ø 50 mm 🕨 Ø 40 mm	-	✓	✓	~	✓	
67856	1 reduction ring	Ø 40 mm ▶ Ø 25 mm	✓	✓	✓	~	•	
67857	1 reduction ring	Ø 40 mm 🕨 Ø 25,4 mm	✓	~	✓	~	✓	
67858	1 reduction ring	Ø 40 mm 🕨 Ø 30 mm	~	~	~	~	•	
67859	1 reduction ring	Ø 40 mm ▶ Ø 31,7 mm	~	~	~	~	✓	







Ref. 57102 - 57126



Ref. 57103



Réf. 57105



Ref. 57106



Ref. 57107



Ref. 67830 / 33 / 35





Ref. 57141 / 42 / 44







Specific holders on request







