

# **MECAPRESS 3**

THE FASTEST HOT MOUNTING MACHINE ON THE MARKET



Automatic hot mounting machine, Mecapress 3, is a user-friendly machine, very easy to manipulate.





### **FUNCTIONALITIES**

### REF. 53500

Width 320mm

Depth 560mm

Height closed lid 530mm

Height opened lid 620mm

Weight 65 kg

**Conformity** EC

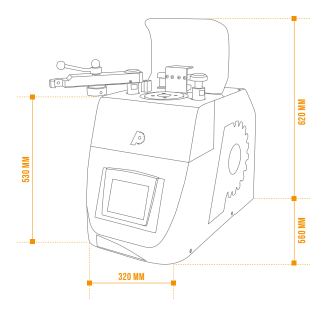
### MECAPRESS 3, new generation mounting press

MECAPRESS 3 is a fully automated hot mounting press. Very easy to use, MECAPRESS 3 offers all the features expected in a high precision machine: memorisation and adjustment of all mounting parameters, custom programmability, rapid cycle option and water saving mode. A powerful and flexible machine.





- New colour touch screen.
- Intuitive use.
- New heating and cooling technologies for fast cycles.
- New ergonomic design.





PRESI offers you also a whole range of hot mounting resins in order to meet all your needs!

### **CHARACTERISTICS**

Automatic cycle	<b>✓</b>
Fast cycle	<b>✓</b>
Temperature adjustable	From 100 to 200 °C, by step of 1 °C
Heating time adjustable	From 0 to 9999 seconds, by step of 1 second
Cooling time adjustable	From 0 to 9999 seconds, by step of 1 second
Cooling mode adjustable	<b>✓</b>
Pressure adjustable	From 300 to 1.800 daN, by step of 1 daN (for a 6 bars compressed air network)
Mould diameter	25.4/30/31.7/38.1/40/50mm
Intermediate ram (to allow two molds be made at the same time)	<b>∨</b>
Easy interchangeable moulds	<b>✓</b>
Possibility to stop the piston at the required position	<b>✓</b>
Fast arm lock	<b>✓</b>
Secure mould closing	<b>v</b>
Sensor for detecting if mould is closed	<b>✓</b>
Mounting parameters adjustable	<b>✓</b>
Mounting parameters readable on tactile screen	<b>✓</b>
Memorised mounting processes	More than 100 processes
Cooling by pulse	<b>✓</b>
Connectors to plug and control tank and re-circulating pump	<b>✓</b>
Easy cleaning	<b>✓</b>
Easy use and maintenance	<b>✓</b>
Power	> 2 KW
Electrical input	220 V Monophase 50/60 Hz / 8A
Air pressure (input)	6-10 bars
Air connector diameter (input and output)	Ø 10mm
Water connector diameter (input and output)	Ø 12mm

### **ACCESSORIES**

#### **Mould sets**

53505

Mould set Ø 25.4mm

53506

Mould set Ø 30mm

53507

Mould set Ø 31.7mm

53508

Mould set Ø 38.1mm

**53509** Mould set Ø 40mm

53510 Mould set Ø 50mm

#### **Intermediate rams**

Intermediate rams enable to achieve 2 simultaneous mounts with only one mould.

53416

Intermediate rams Ø 25.4mm

53420

Intermediate rams Ø 30mm

53421

Intermediate rams Ø 31.7mm **53422** Intermediate rams Ø 38.1mm

53423 Intermediate rams Ø 40mm

53424

Intermediate rams Ø 50mm

#### Other accessories

53515

55 I recirculating tank and pump system.

This recirculating system provides for closed circuit cooling of MECAPRESS 3 with the benefit of greatly reduced water use and the elimination of calcium carbonate build up from hard water supplies. It also allows the MECAPRESS 3 to be used in areas of the lab where there
Environmentally friendly!

No more calcium problem

Water saving

67750

Air compressor (for labs with no compressed air supply).



REF. 53416 /53420 À 53424



REF. 53505 TO 53510



REF. 53515



REF. 67750

### **CONSUMABLES**

#### PHENOLIC RESIN

REF.	DESIGNATION	COLOUR	USE	CHARACTERISTICS
03001	Pack 2.5kg		Standard mounting media for soft to medium hard materials	Shrinkage: low Hardness: 90 shore D
03101	Pack 10kg	Black		
03150	25kg			
03002	Pack 2.5kg	Green		
03102	Pack 10kg			
03151	25kg			
03003	Pack 2.5kg	Red		
03103	Pack 10kg			
03152	25kg			
03011	Pack 2.5kg	White		
03105	Pack 10kg			
03010	Pack 2.5kg	Black fiber glass	Standard mounting media for soft to medium hard materials	Shrinkage: low Hardness: 95 shore D
03111	Pack 10kg			
03012	Pack 2.5kg	Conductive Phenolic (black carbon)	SEM applications or electrolytic polishing	Shrinkage: low Hardness: 90 shore D Conductivity: good

#### ALLYLIC RESIN

REF.	DESIGNATION	COLOUR	USE	CHARACTERISTICS
03005	Pack 2.5kg	Blue	Observation of sample edges	Shrinkage: very low Hardness: 93 shore D
03106	Pack 10kg			

#### ACRYLIC RESIN

REF.	DESIGNATION	COLOUR	USE	CHARACTERISTICS
03006	Pack 2.5kg	Copper	Powder. For electro-polishing or electrolytic etching	Shrinkage: low Hardness: 90 shore D Conductivity: good
03007	Pack 2.5kg	Transparent	Powder. When a transparent mount is required	Shrinkage: low Hardness: 88 shore D
03108	Pack 10kg	Transparent		

#### EPOXY

REF.	DESIGNATION	COLOUR	USE	CHARACTERISTICS
03009	Pack 2.5kg	Black		Shrinkage: very low Hardness:96 shore D
03109	Pack 10kg			
03156	25kg			

#### MOUNT RELEASE AGENT

REF.	DESIGNATION	COLOUR	USE
03008	Mount release agent Silicone aerosol 500ml		Eases the remove of your mounted samples. Just spray into the mould of the mounting machine!

## PRESI IS ALSO...

#### **CUTTING**



Mecatome ST310

#### **CUTTING**



Mecatome T330

#### **POLISHING**



Le Cube

#### HARDNESS TESTING



Microtech MX 1

### POLISHING



Mecatech 334



