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TECHNICAL FEATURES

VIBROTECH 300				
Machine reference	68100			
Ø polishing bowl	305 mm			
Sample polishing ability	up to 21 simultaneous			
Polishing cloths	Ø 300 mm			
Suitable polishing cloths	adhesive + PAD-Mag			
Vibration frequency	80 - 110 Hz			
Rotation direction	clockwise			
Vibration bowl power	519 W			
Power supply	230 VAC			
Frequency	50 - 60 Hz			
16/9 color TFT LCD touch screen 7"	✓			
Hood	transparent			
Hood opening	double horizontal opening			
Progressive acceleration	\checkmark			
Interchangeable polishing bowls	\checkmark			
Dimensions L x H x P	680 x 400 x 850 mm			
Weight	80 kg			
Compliance	CE			

SAMPLE HOLDER

Features	Ø25 Ø25,4	Ø30 Ø31,7	Ø38,1 Ø40	Ø50
Weight of the rack (g)	360	425	545	675
Max. capacity weight	4	4	4	4
Weight per unit (in g)	150	180	255	340
Sample holder max. weight (in g)	960	1145	1565	2035



ACCESSORIES





Sample holder + Levelling plate Ref. 68110 ø25 mm ø25,4 mm Ref. 68111 Ref. 68112 ø30 mm ø31,7 mm Ref. 68113 ø38,1 mm Ref. 68114 Ref. 68115 ø40 mm Ref. 68116 ø50 mm

VIBROTECH 300

POWERFUL. EFFICIENT. SILENT.

Automatic vibration polishing machine

BY PRESI



PRESI, IT'S ALSO...



EVO 400





Mecapress 3

HARDNESS & MICROSCOPY



HZ50-4 hardness tester

CONSUMABLES



Abrasive discs



innovate. THE PRESI SIGNATURE. ALL AROUND THE WORLD.



Mecatech

POLISHING



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VIBROTECH 300, the automatic vibration polishing machine

A reliable and robust machine.

VIBROTECH 300 is a vibration polishing machine of Ø 305 mm made with robust, industrial-grade materials and components and all the PRESI know-how in the design of laboratory machines.

Vibration polishing.

Vibration polishing is an ultra-soft technique suitable for the super-finishing stages and particularly for the samples to be analyzed in EBSD (electron backscatter diffraction) or AFM (atomic force microscopy). This polishing method makes it possible to save inclusions and to eliminate surface hardening. The VIBROTECH 300, thanks to a mechano-chemical action, allows in certain cases to reveal the microstructure of a sample.

Anti-rust feature.

Limits the crystallization and corrosion of the polished surface of the sample in the absence of the operator at the end of the polishing cycle. This function preserves the integrity of the sample.

Flexibility of use.

The vibration frequency and amplitude of the VIBROTECH 300 can be changed in real time.

Large touchscreen

- 7"TFT LCD color display, 16/9
- Ergonomic and intuitive user interface
- Many features:
- Real time variation of polishing amplitude and frequency
- Timer with a visual or audible end of cycle alarm
- Machine start protected by password



Memorizatio

• Possibility to create different polishing methods

- Memorization of polishing methods
- Perfect reproducibility of the results



EBSD mapping

Hood

Transparent hood with modern design allowing full access to the workspace.

PRESERVED SAMPLES

Once the hood is closed, the polishing bowl and its samples are preserved from all surrounding pollutions.



polishing bowl. Electrically assisted removal of the tank. Easy installation of the clamping flange of the polishing pad.

ROBUSTNESS AND CHARACTER

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



USB connectivity

A USB connection makes it possible to save the integrity of the registered polishing methods and ensures the evolution of the material.



External evacuation that can be connected to a vapor extractor.

Silent operation

TI

PRESI developed a system allowing the VIBROTECH to transmit very little vibration to the work surface, which provides significant silence in a laboratory environment.

