

MECAPLAN 350

AUTOMATIC STONE GRINDING MACHINE

MECAPLAN 350 is an automatic stone grinding machine that allows rapid and extensive removal of material while preserving the integrity of the samples. Powerful, fast and spacious, it optimizes the polishing processes with a considerable saving of time and saving use of consumables. Designed for intensive use, this machine is particularly suitable for laboratories or workshops that perform many tests and deal with large samples.







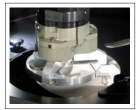
Stability and power

Machine designed to achieve rapid stone grinding by applying high force and low vibration. With a powerful engine, the MECAPLAN 350 is a stable and robust machine thanks to its solid frame.

Specimen holders

- Ø up to 220 mm
- Accepts any type of specimen holders, including those other than PRESI





Integrated filtration and recycling unit

- Allows the recovery of residual materials during grinding.
- Easy access for maintenance.







User protection

- Transparent protective cover which secures the work area in case of possible ejection of a sample badly fixed.
- Reopening of the hood only when the machine stops.



Flushing nozzle

Built-in cleaning spray for quick rinsing of the polishing area for longer machine life.

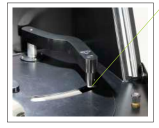




Automatic diamond dressing system

- With automatic surface sensor and material removal sensor, it can grind the grinding wheel to restore its flatness and abrasiveness.
- Guaranteed maximum performance with accurate results and perfect sample surface quality.





Diamond for dressing



Large color touchscreen

- \bullet 7"TFT LCD color display, 16/9
- Ergonomic and intuitive user interface
- Optimization of the grinding process via quick and easy adjustment of the material removal rate.





EASY OF USE AND MAINTENANCE

SPECIMEN HOLDER CHANGE



- A simple press of this blue button allows the unlocking of the specimen holder





GRINDING WHEEL CHANGE

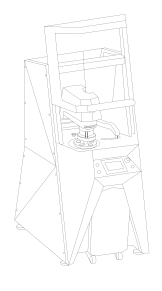


Fast and easy replacement of the grinding wheel



TECHNICAL FEATURES

| POLISHING HEAD | |
|---|----------------|
| Central pressure | ~ |
| Diameter specimen holders | up to 220 mm |
| Mounted or non mounted samples | ~ |
| Rectangular samples | ~ |
| Head movement | Automatic |
| Rotation speed | 100 to 200 RPM |
| Rotation direction: clockwise and counter-clockwise | ~ |
| Motor power | 500 W |
| Maximum power available | 5-100 daN |
| Material removal measurement with automatic stop | ~ |
| Force controlled electronically | • |
| Force reduced at start and end of cycle | • |
| Polishing head's vertical articulation: 150mm | ~ |



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500 kg



1240 mm



806 mm



Closed hood 1850 mm

Open hood 2300 mm

| GRINDING WHEEL | |
|---|--------------------|
| Diameter of the grinding wheel | 356 mm |
| Rotation speed | 1000 to 2000 RPM |
| Rotation direction: clockwise and counter-clockwise | • |
| Nominal power S1 | 5500 W |
| Nominal power S3 | 9000 W |
| Constant torque | • |
| Immediate stop of the platen | • |
| Progressive acceleration of the grinding wheel | • |
| TFT LCD 7" 16/9 colour touch screen | • |
| Secure cover with interlocking | • |
| LED spot light on head and machine | • |
| Voltage | 400 V three-phases |
| Frequency | 50 Hz |
| Max. current | 21 A |
| Air pressure | 5 - 10 bars |
| Compressed air | Ø 10 mm |
| Cleaning head shower | • |
| | |



MACHINE ACCESSORIES

Integrated recycling system

| CLAMPING VICE | | |
|---------------|-----------------------|------------------------------|
| 54210 | Clamping vice Ø 120mm | for specimen holder Ø 120 mm |
| 54211 | Clamping vice Ø 140mm | for specimen holder Ø 140 mm |
| 54212 | Clamping vice Ø 160mm | for specimen holder Ø 160 mm |
| 54213 | Clamping vice Ø 170mm | for specimen holder Ø 170 mm |
| 54214 | Clamping vice Ø 210mm | for specimen holder Ø 210 mm |
| 54215 | Clamping vice Ø 220mm | for specimen holder Ø 220 mm |

