

MAGNETIC FINISHERS

PM series

Access to grooves and small corners on the workpiece is often very limited. Preliminary cleaning and polishing of hard accessible corners can be done with magnetic polisher. Magnetic polishers are suitable for processing of silver and gold workpieces. Oxidation from previous processes can be easily removed.

The motor contained in the base of magnetic finisher spins a disc and this creates a magnetic field which in turn makes the magnetic steel pins jump randomly around the plastic pot. Speed regulation and automatic rotation inversion are optional. Included magnetic bar is used for separating magnetic pins from workpieces.



PM200



PM200s



PM500

- designed for mass finishing of small non-magnetic workpieces (up to 200 grams)
- suitable for quick and precise cleaning in small corners access to smallest corners on the workpiece by use of small stainless steel pins with diameter 0,3 and 0,5 mm
- patented powerful magnets system for efficient pin movement
- highest precision of manufacturing for trouble-free work solid housing made from fiberglass resin composite

ACCESORIES:

- work bowl for magnetic polisher
- magnet separating bar SM
- stainless steel pins 0,3x5 i 0,5x5 mm

- designed for mass finishing of small non-magnetic workpieces (up to 500 g)
- suitable for quick and precise cleaning in small corners
- variable speed regulation and automatic rpm direction change
- robust housing made from stainless steel
- access to smallest corners on the workpiece by use of small stainless steel pins with diameter 0,3 and 0,5 mm
- patented powerful magnets system for efficient pin movement

MACHINE	DIMENSIONS	WEIGHT	POWER	SUPPLY	MEDIA
PM200	300x300x320 mm	14 kg	0,25 kW	230 V	STAINLESS STEEL PINS 60 g
PM200s	300x300x320 mm	14 kg	0,29 kW	230 V	STAINLESS STEEL PINS 60 g
PM500	270x330x360 mm	23 kg	0,37 kW	230 V	STAINLESS STEEL PINS 100 g