

MAGNETIC FINISHER



Magnetic Finishers are used for initial cleaning and polishing of workpieces with hard accessible areas (grooves etc.)

	Maximum load workpieces [g]	Dimensions [mm]	Weight [kg]	Power/Supply [kW/V]
PM200	200	330 x 330 x250	14	0.3/230





Magnetic Finishers are used for initial cleaning and polishing of workpieces with hard accessible areas (grooves etc.)

The rotating plate with magnets generates magnetic field, which put the stainless steel pins and workpieces inside the working bowl into movement. Size of the pins can be different according to the workpieces.





CE FCC FDA SGS







Fiber Laser Marking Machine

Factory



Technical parameter

	HSGQ-20W
Wavelength	1064±10nm
Output power	20w
Marking area(mm)	210*210 *300
Marking depth	≤0.2mm
Linear speed	≥7000 mm/s
Min. line width	0.001 mm
Min.character size	0.15mm
Cooling	Air cooling
Location	Red Location
Power supply	AC 220v±10% 50Hz

Main Parts List

Syetem Name	Parts Name	Standard Parameter
Optical System	Main Control Box	HS01
	Laser	Continuous laser and average power 20w
	Galvanometer	HS02
	Beam Combiner	Transmittance 99.8%
	F-Lens	210mm
Control System	Industrial Control System	3.0/2G/500G/DVD
	Computer Moniter	18.5*
	Control Software	Hany Laser Marking System Ver2.0
	Laser Control Card	Digital Signal
	D/A Control Card	Digital Signal
	Laser Power Supply	HS03
	Laser Code	HS04
Worktable	Frame	