

LASER MARKING MACHINE

The best printing technology of present days which doesn't required consumable and almost no maintenance. Our fiber laser system are highly efficient, crispy, clear and consistent and can marking on almost all metal and nonmetal. The system are integrated with pulsed fiber laser source which is most advance and reliable laser source. Industrial, Standard and desktop model are most common in present manufacturing process.

FIBER LASER MARKING MACHINES



Range & Technical Specification of 20w machine

Model	20D/30D/50D/60D/120D	Marking Area	110x110mm/150x150mm
Output Power	20/30/50/60/100Watt	Operating Software	EZCAD
Output Wavelength	1064nm	Graphic Format Support	PLT, DWG, DXF, AI, BMP, JPEG
Minimum Line Width	0.01mm	Safety protection	IP54
Laser Beam Quality	<1.5	Input Voltage /Power	220V/600W (for 20D)
Light Spot Diameter	6-8mm	Weight	85Kg (Approx)
Repetition Frequency Range	20-80 KHz	Dimension	600 x 700 x 1275mm

ON-LINE (FLY) Models also available