

Viijet Fiber Laser Printer

Viijet fiber laser printer is compact in design and the printheads are flexibly adjustable to fit in the most intricacies of production lines or small spaces that other laser printers are unable to access. Thanks to years of experience which VIJET top software works well in high speed application, the fiber laser printer can be successfully used in a dynamic marking system. Excellent marking quality brings clearer barcodes and more precise marking. With user-friendly interface, it uses different user interface and special software design to control all your marking requirements. With reliable, environmentally friendly laser technology, there is less maintenance and fewer concerns about "downtime".



Compact structure and multiple functions

Technical Parameters

Model No.	VF-20A	Optional Marking Area	50x50mm/110x110mm /175x175
Output Wavelength	1064nm	Marking Line Depth	1 - 0.02mm
Output Stability	±5%-10%	Maximum Marking Line Speed	2m/s
Marking Area	75mm X75mm/110mmx110mm/175mm	Minimum Marking Character	0.15mm
Output Power	10%-100%	Output Power	20W
Output Frequency	20-100 K HZ	Power Consumption	<500W
Output Stability	±1 r m	Cooling Method	Air-cool
Focus spot diameter	<0.001mm	Operating Environment	15-35°C
Electrical Requirements	220V/50Hz/60Hz	Laser Module Life	100000Hrm



Industrial Application Diagram

