



Model	DW-F1530 Metal laser cutting machine
Working Area	1500*3000mm
Laser Power	1000W/1500W/2000W
Laser Wave Length	1064nm
Working Table	Saw tooth
Maximum Idle Running Speed	1200mm/s
Position Accuracy	±0.05mm/m
Position Speed	20m/min
Minimum Line Width	± 0.02mm
Cutting Thickness	≤6mm
Control System	NC Editor/Cyp cut
Position Type	red dot
Power Consumption	≤12KW
Working Voltage	380V/50Hz
Auxiliary Gas	oxygen, nitrogen, air
Working life of fiber module	More than 100000 hours