



Model	DW-F1325 Metal laser cutting machine
Working Area	1300*2500mm
Laser Power	1000W/2000W/3000W
Laser Wave Length	1064nm
Working Table	Saw tooth
Maximum Idle Running Speed	8000mm/min
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
Fiber laser cutting head	Raytools
Focus lens	Lasermach made in USA
Driver system	YASAKAWA servo motor made in Japan