

MH SERIES CNC FIBER LASER



STANDARDS

IPG Photonics® Fiber Laser Source
 Precitec® Cutting Head
 Acceleration 3G
 Axes Speeds [X, Y Simultaneous Speed] 150m/min
 Positioning Accuracy 0.05mm
 Repeatability 0.03mm
 CNC with 21.5" Touchscreen
 Metalix Auto Nesting Software
 Auto Nozzle Cleaning and Calibration
 Anti-Collision System
 Shuttle Table
 Light Guard

OPTIONS

MAX Photonics® Fiber Laser Source
 Raytools® Cutting Head
 Jet Filter

	4000 W	6000 W	8000 W	10000 W	12000 W
Mild Steel	20mm	25mm	25mm	25mm	25mm
Stainless Steel	10mm	12mm	15mm	18mm	20mm
Aluminium	10mm	12mm	15mm	18mm	20mm
Copper	6mm	8mm	10mm	12mm	15mm
Brass	6mm	8mm	10mm	12mm	15mm

WxL	WxL
5'x10'	1525x3100mm
5'x20'	1525x6000mm
6'x12'	2000x4000mm
6'x20'	2000x6100mm
6'x25'	2000x8000mm
8'x40'	2500x12200mm