## **MACHINE SPECIFICATIONS**

## **OPTIPLEX 3015 CO2**



2D Specifications		2.5kW	4.0kW	6.0kW
Machine Structure		Flying Optics		
Maximum Workpiece Dimensions		60.04 in x 120.08 in		
Maximum Workpiece Weight		2,050 lbs		
Machine Travels	X axis	122.046 in		
	Y axis	62.2 in		
	Z axis	4.33 in		
Work Table Height		35.4 in		
Maximum Material Thickness *	Mild Steel	0.750 in	1.000 in	1.000 in
	Stainless Steel	0.375 in	0.500 in	0.590 in
	Aluminum	0.250 in	0.375 in	0.472 in
Motion Drive System Design	X, Y axis	Rack and Pinion Drive		
	Z axis	Ball Screw Drive		
Number of Control Axes		3		
Rapid Travel Speed	X, Y axis	4,724 ipm		
Positioning Accuracy	X, Y axis	0.002 in/19.68 in		
	Z axis	0.0004 in/3.94 in		
Repeatable Accuracy	X, Y axis	0.0012 in		
Maximum Processing Feedrate	X, Y axis	1,574 ipm		
Total Electrical Requirement		57 kVA	76 kVA	126 kVA
Installation Dimensions	WxD	453 in x 216 in		
Machine Unit Dimensions	$W \times D \times H$	390.35 in x 137.2 in x 79.13 in		
Machine Unit Weight		39,683 lb		
CNC Type		MAZATROL Preview 3		
CPU		64 bit		
Display Screen		15 in Color LCD (TFT)		
Memory Capacity		16 GB (program storage capacity: 1 GB)		
Position Detection System		Encoder		
Minimum Command Unit		0.0001 in		
Program Input System		EIA/ISO		

<sup>\*</sup> Material cutting thickness is dependent on many factors including material specifications, condition and machine parameters. All specifications are subject to change.