## **MACHINE SPECIFICATIONS**

## **OPTIPLEX 3015 DDL**



2D Specifications	4.0kW	6.0kW
Machine Structure	Flying Optics	
Maximum Workpiece Dimensions	60.039 in x 120.078 in	
Maximum Workpiece Weight	2,050 lbs	
Machine Travels X axis	122.44 in	
Yaxis	62.80 in	
Z axis	4.33 in	
Work Table Height	35.43 in	
Maximum Material Thickness * Mild Steel	1.000 in	1.000 in
Stainless Steel	0.750 in	1.000 in
Aluminum	0.630 in	0.750 in
Motion Drive System Design X, Y axis	Rack and Pinion Drive	
Z axis	Ball Screw Drive	
Number of Control Axes	3	
Positioning Accuracy X, Y axis	0.0002 in/19.68 in	
Z axis	0.0004 in/3.94 in	
Repeatable Accuracy X, Yaxis	0.0012 in	
Total Electrical Requirement	57kVA	
Installation Dimensions W x D	394 in x 240 in	
Machine Unit Dimensions Wx Dx H	334.21 in x 137.2 in x 79.13 in	
Machine Unit Weight	36,376 lbs	
CNC Type	MAZATROL PreviewG	
CPU	64 bit	
Display Screen	19 in SXGA Color TFT	
Memory Capacity	16 GB (program memory 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.