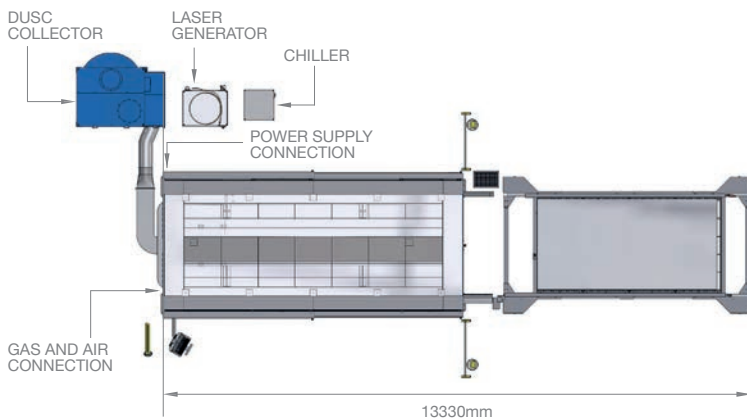
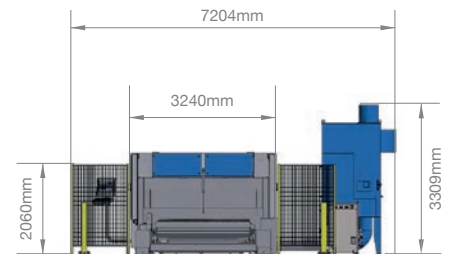
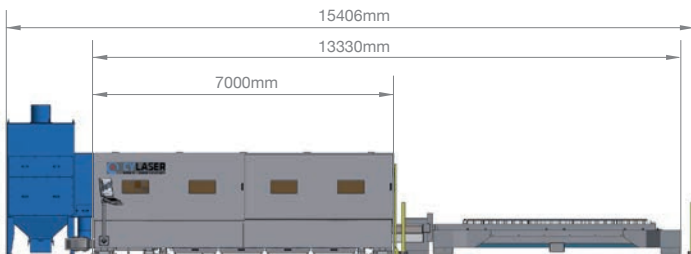


FIBER LASER SYSTEM

CY2D HT4020



DIMENSIONS



CY2D HT4020

- > New and more compact design
- > Access to working area on both sides
- > 20% increased productivity thanks to Hi-torque motors and linear Z axis
- > EVO III, the most advanced cutting head in the fiber laser industry
- > Suitable for high volume production
- > Right Hand or Left Hand configuration
- > Interfaces with Material Load and Unload systems

CY2D LASER SOURCE AND CAPABILITIES CHART

Generator Model		20K	30K	40K	50K	60K	80K	100K
Nominal Power	kW	2	-	4	-	6	-	10
Power Requirement	kW	6	-	12	-	18	-	30
Total installation (*)	kW	22	-	30	-	36	-	48
Frequency	nm	1074	-	1074	-	1074	-	1074
Maximum Cutting Capabilities								
Carbon Steel	mm	15	-	25	-	25	-	25
Stainless Steel	mm	6	-	15	-	20	-	20
Aluminum Alloys	mm	6	-	15	-	20	-	20
Brass	mm	4	-	8	-	12	-	12

CY2D HT4020

Working Area		
X Axis Travel	mm	4070
Y Axis Travel	mm	2050
Z Axis Travel	mm	120
Max Loading Capacity on each table	kg	1600
Table change time	sec	40
AXES KINEMATIC		
Minimum and maximum cutting speed	mm/min.	150/50.000
Positioning Speed (X and Y axes)	mm/min.	110.000
Interpolated Positioning Speed	mm/min.	155.000
Acceleration	mm/sec ²	13500
PRECISION		
Repeatability precision	mm	0,03
Parallelism and squareness over 31.5 inches of machine structure	mm	0,08
Cut perpendicularity (tolerance per 1 inch of thickness)	mm	0,01
FOOTPRINT		
Overall Length	mm	13500
Width	mm	3250
Height	mm	2060
Total weight (excluding auxiliary equipment)	kg	15000
Required Dust Collector		6C
Color	RAL	7040
	RAL	5015
VOLTAGE REQUIRED (**):	V Triphase	Upon Request
Frequency	HZ	50 / 60

(*) fiber laser generator, exhaust filter, chiller, 2d machine. (**) available on request