


▶ FIBER LASER SHEET CUTTING MACHINE

LP-6025D High Power Laser Cutting Machine

	Model	Processing thickness
OPTION	3015D	MAX 50mm
	4020D	
	6020D	
	6025D	
	8025D	



 Fast And Efficient To Make Production More Environmentally Friendly

Model	LP-6025D
Cutting Plate Size	6000*2500mm
Workbench Maximum Load	4500kg
Positioning Accuracy	±0.03mm/m
X Y Axis Repeat Positioning	±0.02mm/m
Floor Area	15400*4300*2900mm
Laser Power	1-40kw

High And Low Exchange Table, Fast Exchange Speed, Improve Processing Efficiency ●

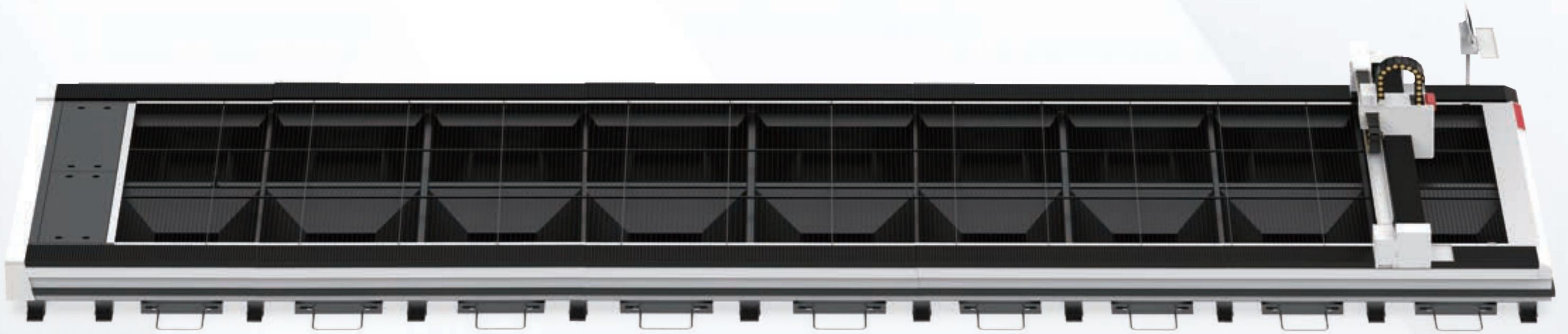
Large Touch Screen Display, Monitoring The Production Process In Real Time ●

There Are Reinforced Angle Iron Under The Chain Of The Front Platform Of The Bed, Strong And Durable ●

All-Round Protective Cover System To Make Production More Environmentally Friendly And Safe ●

## ▶ FIBER LASER SHEET CUTTING MACHINE

### LP-12025S Ultra Large Format Laser Cutting Machine



#### ⚙️ Realize The Overall Processing Of Ultra-Long Workpieces

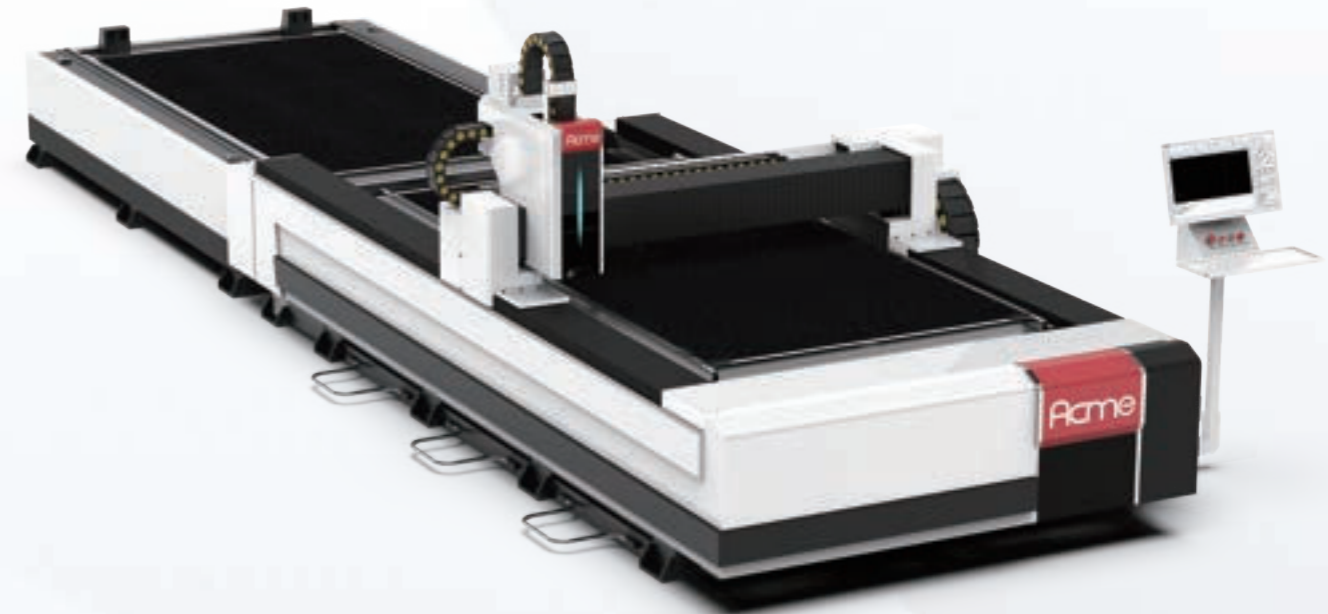
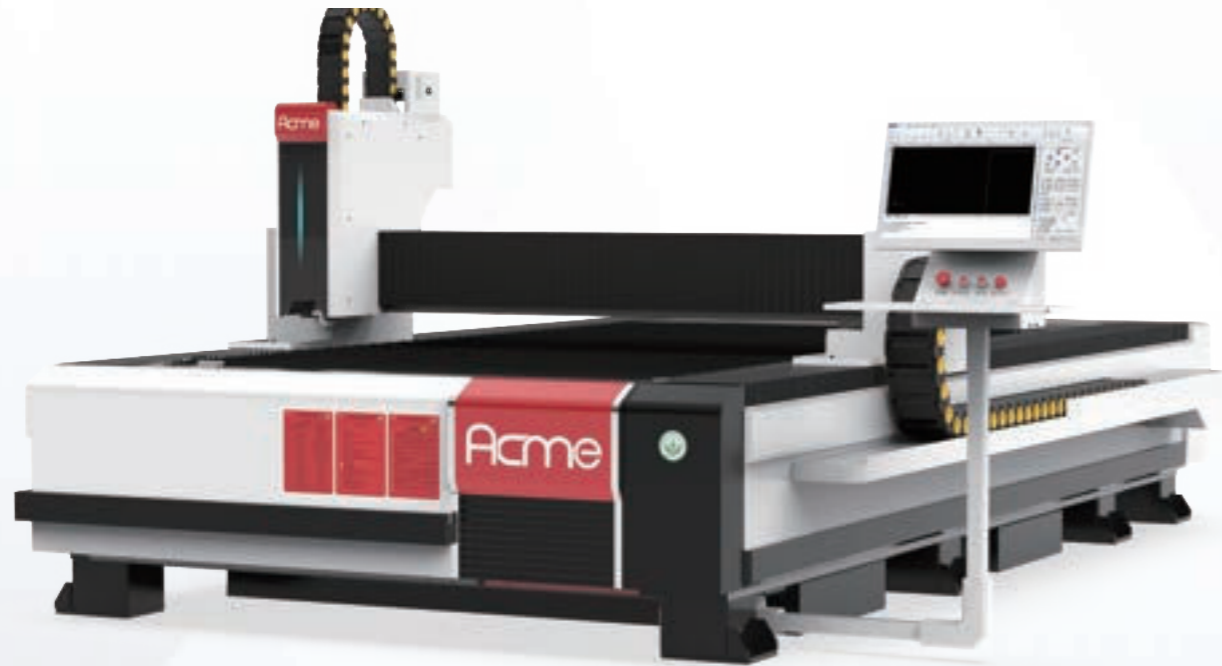
Model	LP-12025S
Processing range (length * width)	12000mm *2500mm
Laser power	1000-12000w
Workbench maximum load	10000KG
Positioning Accuracy	±0.05mm/m
Repeat Positioning Accuracy	±0.03mm/m
Maximum Speed	92m/min
Maximum G Speed	0.8G
Dimensions	12300*3800*2200mm

The Format Can Be Customized, The Bed And Worktable Are Separated Design, ●  
High Dynamic Performance, Long Machine Life

No Preheating, No Processing Preparation Time, No Secondary Processing ●

### LP-3015S Single Table Laser Cutting Machine

### LP-3015H Exchange Table Laser Cutting Machine



- Single Platform Open Structure, Loading And Unloading In Three Directions, Simple And Practical, No Need For A Large Workshop
- Eliminate the Influence of the Trembling of the Thin Plate Itself And the Tremor of the Edge of the Medium And Thin Plate On the Cutting, And Ensure the Cutting Effect

Upper And Lower, High And Low Exchange Platform ●

Continuous Cutting without Waiting ●

⚙ Simple but Extraordinary with Great Value

Tried and Tested Exquisite Craftsmanship ⚙

Model	LP-3015S
Total Power (No Source)	4.5KW
Processing Range (L*W)	3000*1500mm
X Y Axis Positioning Accuracy	±0.03mm/m
X Y Axis Repeat Positioning Accuracy	±0.02mm/m
Workbench Maximum Load	800kg
Floor Area	4700*2430*1850mm
Laser Power	1-6KW
Whole Machine Weight	2T
Maximum G Speed	1.5G
Maximum Feed Speed	132m/min

Model	LP-3015H
Total Power (No Source)	7KW
Processing Range (L*W)	3000*1500mm
X Y Axis Positioning Accuracy	±0.03mm/m
X Y Axis Repeat Positioning	±0.02mm/m
Workbench Maximum Load	1200kg
Floor Area	8380*230*1800mm
Laser Power	1-6KW
Whole Machine Weight	5T
Maximum G Speed	1.5G
Maximum Feed Speed	132m/min