

▶ FIBER LASER SHEET CUTTING MACHINE

LP-3015DT25 Closed Sheet & Tube Combined Machine

	Model	Tube Length	Sheet Thickness
OPTION	3015DT12	MAX 6000mm	MAX 25mm
	3015DT17		
	3015DT25		



⚙️ One Machine For Two Purposes, Environmental Protection And High Efficiency

Model	LP-3015DT25
Total Power (No Source)	11.4KW
Processing Range (L*W)	3050*1530mm
X Y Axis Positioning Accuracy	±0.03mm/m
X Y Axis Repeat Positioning	±0.02mm/m
Workbench Maximum Load	1200kg
Cutting Length	≤6000mm
Tube Weight	≤350kg
Tube Diameter	≤240mm
Floor Area	9720*3740*2510mm
Laser Power	1-12KW
Whole Machine Weight	8T
Maximum G Speed	1.5G
Maximum Feed Speed	120m/min

One Machine With Two Functions, Integrated Tube Cutting And Sheet Cutting ●

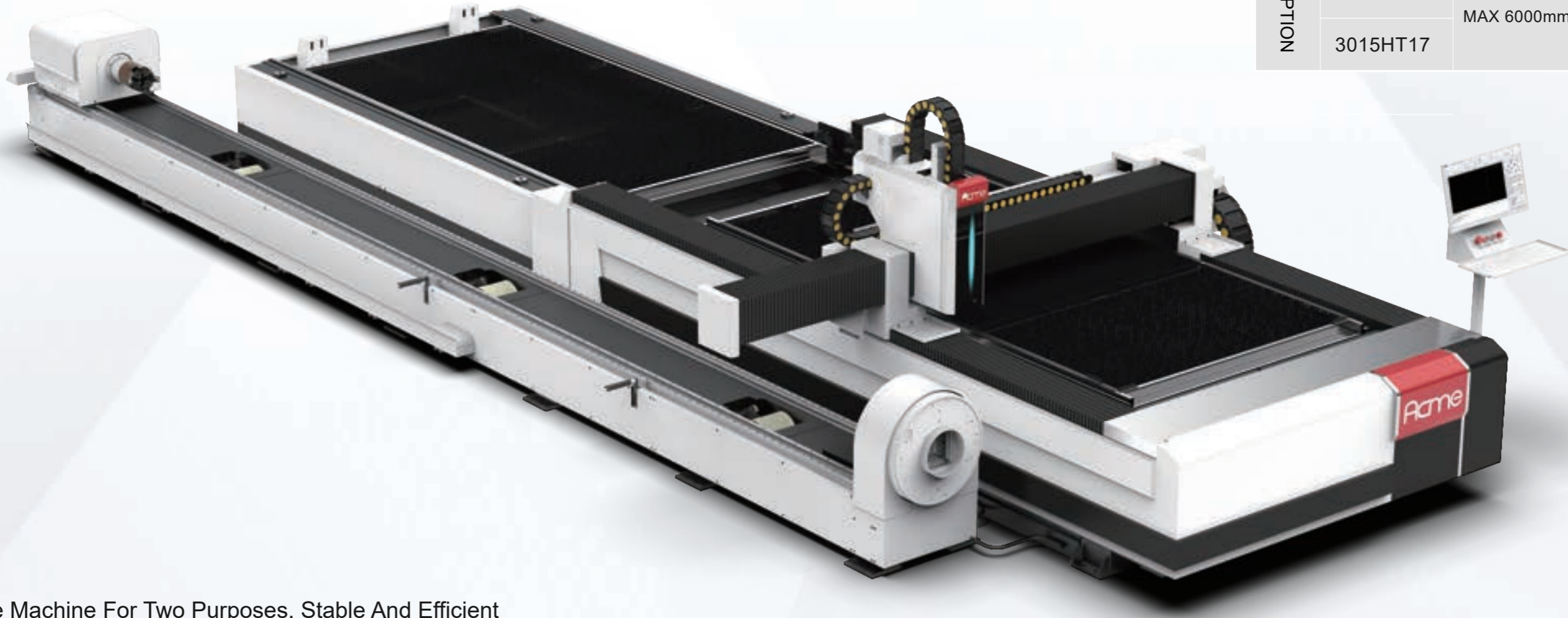
Dual-Platform Fast Exchange System, Saving Cost And Improving Efficiency ●

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

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

▶ FIBER LASER SHEET CUTTING MACHINE

LP-3015HT17 exchange platform Table Sheet & Tube Combined Machine



	Model	Tube Length	Sheet Thickness
OPTION	3015HT12	MAX 6000mm	MAX 22mm
	3015HT17		

⚙️ One Machine For Two Purposes, Stable And Efficient

Model	LP-3015HT17
Total Power (No Source)	10.6KW
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	800kg
Cutting Length	≤6000mm
Tube Weight	≤300kg
Tube Diameter	≤165mm
Floor Area	9500*3220*1800mm
Laser Power	1-12KW
Whole Machine Weight	6.3T
Maximum G Speed	1.5G
Maximum Feed Speed	132m/min

One Machine With Two Functions, Integrated Tube Cutting And Sheet Cutting ●

For Various Shapes Within 16-165mm ●

Accurate Positioning, Safety And Energy Saving ●

Independent R& Development Of Automatic Double Pneumatic Chuck, Stable And Efficient ●