FIBER LASER SHEET CUTTING MACHINE

LP-3015DT25 Closed Sheet & Tube Combined Machine



| 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 |

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

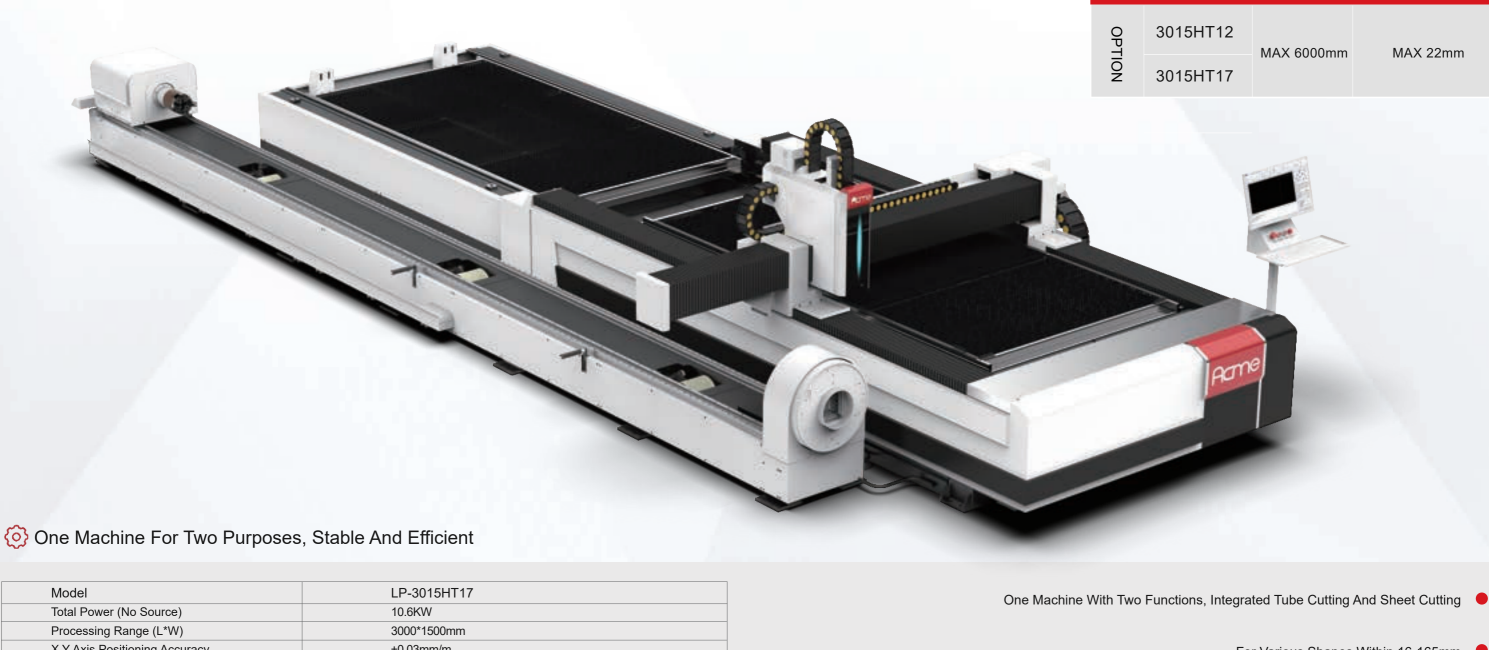
Large Touch Screen Display, Monitoring The Production Process In Real Time

鼎点激光 23



▶ FIBER LASER SHEET CUTTING MACHINE

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



| 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 |

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

25

鼎点激光

| Model | Tube Length | Sheet Thickness |
|-----------|-------------|-----------------|
| 3015HT12 | MAX 6000mm | MAX 22mm |
| 004511747 | | |

For Various Shapes Within 16-165mm Accurate Positioning, Safety And Energy Saving

