

RITMAN 瑞马激光

认真·开放·勇气·责任



















RITMAN Laser has more than 100 R&D engineers, It has a technical R&D team composed of a doctoral team from Dalian University of Technology and a master's team from Southeast University, as well as perfect research laboratory facilities and equipment. RITMAN with strong R&D technical strength, the R&D Technology Center has obtained a total of 64 invention patents, 10 authorizations, 59 utility models, 28 soft publications, and 12 professional papers.

瑞马激光拥有研发技术工程师100余名,同时拥有包括大连理工大学博士生团队和东南大 学硕士团队组成的技术研发团队以及完善的科研实验设施设备。自公司成立以来,凭借 强劲的研发技术实力加持,研发技术中心累计获得发明专利实审64项、授权10项,实用 新型 59项、软著28项、发表专业论文12篇。

100+ Technical Team 技术团队

200+ Invention patent 专利 Xuzhou RITMAN Equipment Co.,LTD

**%** 400-006-3106

www.ritman-laser.com

• Chuangye Road 35# Xuzhou Economic Development Zone, Jiangsu, China

#### 徐州瑞马智能技术股份有限公司

**%** 0516-83059893

http://www.ritmanlaser.com

♥ 江苏徐州经济开发区创业路35号

3000-6000W



Integrated Sheet & Tube Laser Cutting Machine 板管一体激光切割机

## **Integrated Sheet & Tube Laser Cutting Machine**

板管一体激光切割机



RM-LC FT			
Model 机型	RM-LC FT3015	RM-LC FT4015	RM-LC FT6025
Power 功率	3000W-6000W	3000W-6000W	3000W-6000W
Processing format 加工幅面	3000mmx1500mm	4000mmx1500mm	6000mmx2500mm
chuck 卡盘	160/240		
Profile size 加工曾经大小	☑/◎160mm-☑/◎160mm/240mm		
Positioning accuracy 定位精度	±0.05mm		
Repetitive positioning accuracy 重复定位精度	±0.03mm		
Maximum movement speed of X/Y axis x/Y轴的最大移动速度	30m/min		
Acceleration 加速度	0.5G		





# High Strength Mortise And Tenon Welded Bed Body

### 高强度卯榫焊接床身

The track is welded with H-shaped steel and steel plates. Standard unit sections: 8m and 6m beams, with unit section lengths selected according to customer requirements.

轨道采用H型钢+钢板焊接。标准单元节:8m和6m梁总,根据客户需求选配单元节长度。



## **Steel Crossbeam**

#### 生化学切

Steel crossbeams are made by splicing and welding steel plates. Steel crossbeams have high rigidity, and their accuracy can be stable for a long time. More suitable for large-span ground rail laser cutting machines. 钢质横梁,由钢板插接拼焊而成,钢质横梁具有较高的刚性,横梁的精度能够长期稳定。更适用于大跨距的地轨式激光切割机。



## **Precision Module Transmission**

#### 精密模组

The integrated Z-axis main body is welded with aluminum alloy plate, matched with precision screw module transmission, with high accuracy and fast speed.

采用铝合金板焊一体式Z轴主体,搭配精密丝杠模组传动,精度高,速度快。



## Versatile Pneumatic Chuck

### 多功能气动卡盘

Seamlessly transition between cutting requirements of various material and shapes without interruption.

在各种材料和形状的切割要求之间无缝过渡,不间断

















