

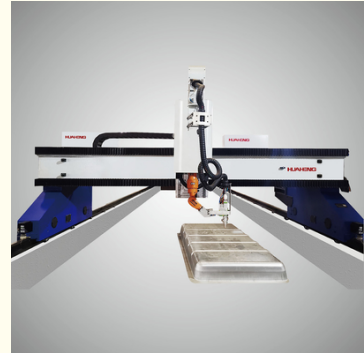


1000W-12000W Gantry Robotic Laser Cutting Machine Fiber Laser Cutting Machine

Our Product Introduction

for more products please visit us on huahengautomation.com

Basic Information



Product Specification

- Max Track Span: 10000mm
- Cutting Length: Track Length-3000mm
- Laser Power Supply: IPG (USA) Or Raycus(China)
- Auto Focusing Cutting Head: Precitec Or Raytools
- Brand: Huaheng
- Max. Cutting Thickness: Depends On Material Thickness And Laser Power
- Highlight: **12000W Robotic Laser Cutting Machine, 12000W Fiber Laser Cutting Machine, 1000W Robotic Laser Cutting Machine**

Product Description

Description

Huaheng Fiberlaser gantry robot laser cutting machine adopts advanced three-axis mechanical arm and KMC numerical control system, which integrates many functions and has two-dimensional and three-dimensional cutting functions. Huaheng gantry robotic fiber laser cutting machine adopts advanced three-axis mechanical arm and KMC numerical control system, integrates many functions in one, and has two-dimensional and three-dimensional cutting functions. It has large processing flexibility. Strong expansibility, high precision, stable and reliable performance, and can be widely used in three-dimensional cutting of shell parts in vehicle manufacturing and other industries.

Our Prod

Technical parameter

Track gauge(mm)	3000	3500	4000	4500	5000	5500	6000	6500
Cutting width (mm)	2000	2500	3000	3500	4000	4500	5000	5500
Laser Generator-IPG(USA) or Raycus(China)	1000W, 1500W, 2000W, 3000, 4000W, 6000W, 8000W, 10000W, 12000W...							
Driving speed	24000mm/min or 50000mm/min							
Optional items	Laser power supply-IPG (USA) or Raycus(China): Auto focusing cutting head-Precitec or Raytools: power regulator.							

HUAHENG Kunshan Huaheng Welding

☎ 13962665533 ✉ huaheng1995@gmail.com 🌐 huahengau

No.99 WuSongJiang Road, KunShan,
JiangSu, PR.China PC.215334