Overview

How to choose the laser source of fiber laser marking machine?

Raycus /MAX /JPT are different laser source brands with the same function,

But Raycus and MAX are good at deep carving, hollow design and cutting, while Jpt is good at carving with delicate touch.

How to choose a lens?(Work area)

The same lens, the higher the power, the deeper the engraving,

Same power, smaller lens, deeper engraving,

The advantage of the larger lens is the larger engraving area, the disadvantage is the weaker light.

The advantage of the smaller lens is that it can engrave deeper depths, the disadvantage is the small engraving area.

For metal cutting, we recommend that you choose a Raycus or MAX laser source and a smaller lens.



30W Raycus Laser Marking machine













Fiber laser marking machine can work with most metal marking applications, such as Gold, Silver, Stainless Steel, Brass, Aluminium, Steel, Iron etc. and can also mark on many non-metal materials, such as ABS, Nylon, PES, PVC, Makrolon.



SGS certificate



Supplier Assessment Certificate

Certification No.: 17402515_T

Shenzhen Scotle Technology Ltd.

深圳市玉海源科技有限公司

http://scotle.en.alibaba.com

Onsite assessment of the following area was conducted by SGS

Company Overview

Current Export Situation

Production Capacity

Production Process Management

Company Development / Expansion Plans

Certification & Photos

Human Resources

Export BusinessCapacity

Quality Assurance

R&D Capacity

Production Flow

Company and Product Samples

Valid: 25 Jan., 2018 to 24 Jan., 2020

Issued by:

Alibaba com

Assessed by:

SGS

Date of Issue: 24 Jan., 2020

Certificate No.: 17402515_T

Signature:

Title:

Director of SGS eCommerce, Government & Institution Services, SGS CHK