

MACHINE DE GRAVURE LASER À FIBRE OPTIQUE 30W

Exactitude fonctionnante

0,001mm

Type de laser

Laser à fibre

Autres caractéristiques

Format graphique soutenu

AI, PLT, DXF, BMP, DST, DWG, LAS, DXP

Condition

Nouveau

Point d'origine

Hubei, China

Poids (KG)

50

Clé Vente Points

Facile à Utiliser

Garantie

1 AN

Mode de Fonctionnement

Pulsée

Configuration

D'établi

Dispositif

Refroidi à l'air

Commande numérique par ordinateur ou pas

NON

Mode de refroidissement

Refroidissement à l'air

Logiciel de gestion

JCZ

Marque nom

Jiangpin

Système de contrôle Marque

JCZ

Nom du produit

Machine de gravure d'inscription de laser de fibre

Puissance de laser

20W/30W

Source laser

Raycus Max JPT

MACHINE DE GRAVURE LASER À FIBRE OPTIQUE 30W

Matériel applicable

Métal Plastique

Service après-vente fourni

Soutien en ligne

Mots-clés

Machine de laser Markng

Zone de travail

110*110mm/ 150*150mm/ 200*200mm/ 300*300mm

Système de refroidissement

Air Colling

Longueur d'onde

1064nm-fiber

Fonction

Gravure de marquage en plastique métal

Emballage et livraison

Unités de vente :

Article unique

Taille du paquet individuel :

115X59X44 cm

Poids brut par article :

60.000 kg

MACHINE DE GRAVURE LASER À FIBRE OPTIQUE 30W



Split Type Fiber Laser Marking Machine

Professional laser equipment manufacturer

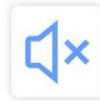
The laser marking machine has high photoelectric conversion rate, long service life, easy maintenance, and adopts air-cooled cooling. The whole machine has a small size, good output beam quality, high reliability, and fast marking speed, greatly improving processing efficiency.

WHY CHOOSE US

We have many advantages to ensure your product experience



Simple operation



Low noise



Quality assurance



High-precision



Improve after-sales service



Technical guidance

PRODUCT DETAILS

We will not disappoint your expectations



Galvanometer

The galvanometer is an important factor in determining the quality of marking. It has a small volume and is suitable for small spaces



Ruler

Clear ruler, convenient and fast marking results, user-friendly ruler to improve adjustment accuracy



Work Platform

Standard positioning hole, convenient and fast direction positioning, flexible, reliable and up to standard, compact structure

PRODUCT INTRODUCTION

Laser marking machine is a type of equipment that differs from traditional marking. With advantages such as fast marking speed, fine marking effect, and long service life, it has become a marking equipment in the marking processing industry. Currently, it has been widely used in 3C electronic information marking, hardware processing coding, anti-counterfeiting marking of daily chemical products, anti-counterfeiting marking of food packaging production information, and other industries

