



FAST, POWERFUL AND RELIABLE ASER MARKING SYSTEMS



Maintenance

No Chemical



Low Electricity Consumption



Working



Applications

- Utensils
- Jewellery
- **Automobile**
- **Engineering**
- **Solar Industries**
- **Medical Surgical**
- **Kitchenware**
- Hardware & Bath Fitting

Description

Laser Type : Fiber Laser

O/P Power 20W (Optional 30,50,100)

Electric Cousumption : < 1 kW

Graphics Format : PIt, DXF, BMP, JPT, TIF Etc.











Laser Marking Machine







FAST, POWERFUL AND RELIABLE ASER MARKING SYSTEMS



WHICH MATERIAL YOU CAN MARK !!

S.S., M.S., Aluminum, Cast Iron, Plastic, Gold, Silver, Coated, Glossy, Copper, Brass & More.

Portable Model



Zero Maintenance



Low Electricity Consumption



No Ink **No Chemical**



24x7 Hours Working



Table Top Model

















FAST, POWERFUL AND RELIABLE ASER MARKING SYSTEMS







Low Electricity Consumption



No Chemical



Working



Fly Laser Marking Machine

Description

: 70x70, 100x100, 150x150 **Printing Area**

: 30W /50W/70W **Laser Power**

Minimum Character : 0.25 mm

: ± 0.001 mm Resetting Accuracy

Operating Vottage : 100 - 240 V Ac /50-60Hz

UV Laser Marking Machine





























Applications

■ Acrylic Cutting

■ Wood / MDF / Plywood

■ Modeling

■ Fabrics / Embroidery

■ Plastic Cutting

Description

Laser Type : Co2 Laster

Working Area : 600x900, 900x1300mm

Average OP /Power: 80W (Optional 60x100, 150)

Engraving Speed 1-60000 min/mm **Cutting Speed** : 1-10000 mm / min















