



Fiber Flying Laser







# Fiber Laser

## Fiber Flying Laser



ReJET Betabeam 6430

#### **Modal Name** : Betabeam 6430/6450

Laser Type : Multi mode Fiber Laser

Laser Power : 30W,50W

: 100 - 230 ACV, 5A, 50/60Hz,1PH Electrical Requirement

: < 1KW Load

**Environment** : Temperature 40 - 105° F (10 - 40°C)

Humidity 10% - 90%, Non Condensing

Wavelengths : 1064 nm Depth Of Engraving : 80 Micron

Laser Source : Raycus, JPT, IPG

Guide Laser : In Built Red and Red Focal

Marking Speed  $: 0 \sim 8000 \text{ mm/s}$ Marking Area : 100mm to 300mm

Guide Laser : In Built Red

Marking Formats : Logo, Text, Bar code, TTF Font, Automatic Date & Time, Real

time Clock, Sequential and Batch Numbering

Language Ability : English, Arabic

Speed Of Machine : 1m/min to 100 m/min (Depend on Application & Character Size)

### **Feature**

- Laser Communication and Control interface card or time delay high speed, High Efficience.
- 24/7 Hours Continuous working ability.
- Satisfy the Requirement of large scale online continuous production with Perfect Meter Marking.
- Support automatic coding ,variable text, Serial number, batch number, Date, Etc.
- High-Precision Marking up to 80microns deep.
- Support quick reaction and smooth operation.
- Linux Software Ensure a stable and secure system.
- Support RS232.TCP/IP Communication Photoelectric Sensor, Encoder and other peripheral interface can be flexibly Coding different production line.







### **Applicable Material**

Cable **Electroplating Surface** 

PP PVC Pipe

**ABS** Different Metal

**HDPF** 

Aluminum Teen



- Plot No. 36, Sr.No. 277/1, Opp. Kaneriya oil Mill, Rani Ind. Area, Shapar (Veraval), Dist. Rajkot.
- **\** +91 99099 81123, +91 99136 31412
- www.rejettech.com















