

ReJET[®]
Serving Things *Rightly...*



LASER
MARKING
MACHINE

Fiber Flying
Laser



Fiber Flying Laser

Betabeam 6430 / 6450

Laser Type

Multi-mode FIBER Laser

Laser Power

30W, 50W

Electrical Requirement

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

Load

< 1KW

Environment

Temperature 40 - 105° F (10 - 40°C)
Humidity 10% - 90%, Noncondensing

Wavelengths

1064 nm

Depth of Engraving

80 Micron

Guide Laser

In Built Red and Red Focal

Laser Source

Rejet, Raycus, JPT, IPG

Marking Area

100mm to 300mm

Speed of Machine

1m/min to 100 m/min
(Depend on Application & Character Size)

Marking Formats

Logo, Text, Barcode, TTF Font, Automatic Date & Time Real time Clock, Sequential Batch Numbering

Language Ability

English, Arabic

Marking Speed

0 ~ 8000 mm/s

Feature

Laser Communication and Control interface card or time delay high speed, High efficiency 24/7 Hours Continuous working ability.
Support automatic coding, variable text, Serial number, batch number, Date, Etc.
High-Precision Marking up to 80microns deep.
Linux Software Ensure a stable and secure system.
Support RS232.TCP/IP Communication Photoelectric Sensor, Encoder and other.

Applicable Material

Cable | Electroplating Surface
PP | Different Metal | ABS
PVC Pipe | HDPE | Aluminium Teen



Plot No. 36, Sr.No. 277/1, Opp. Kaneriya oil Mill,
Rani Ind. Area, Shapar (Veraval), Dist. Rajkot, INDIA

T. 02827 252232 | M. +91 84000 88600 | E. info@rejettech.com | w. www.rejettech.com

Like us on :

