

ReJET[®]
Serving Things *Rightly...*



LASER
MARKING
MACHINE

UV Laser

LASER MARKING MACHINE

UV Laser UV 3553 / 3555

Laser Type

UV Modal

Laser Power

03W, 05W

Electrical Requirement

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

Environment

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

Laser Source

JPT

Guide Laser

In Built

Control Software

EZ Cad Marking Software

Marking Area

110, 220 (mmXmm)

Wavelengths

355 nm

Language Ability

English, Arabic

Marking Depth

75 Micron

Cooling Method

AC Cooled & Water Chiller

Marking Speed

0 ~ 8000 mm/s (Depend Om Material)

Marking Format

Graphic, Logo, Text, Barcode, QR Code,
TTF Font, Sequential and Batch
Numbering, Automatic Date & Time,
Variable Text, Real time Clock

Applicable Material

Box

Lather Product

Glass Product

Plastic Product

Label

Stone Product

Rubber Product

Fiber Board

Sticker

ABS & PP

Feature:

UV Laser Marking of quality | vision readable 2D Codes up to 5.0m/sec.

High Contrast mark on Suitable Packing.

Mostly Pharmaceutical | Medical | Cosmetics and food

Industries utilize UV laser marking



RADHE
ENTERPRISE

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 :

