

ReJET[®]



Serving
Things
Rightly



Serving Things Rightly

CERTIFICATE



Certificate of Registration

This is to certify that the
Quality Management System
 of
RADHE ENTERPRISE
 at
**Plot No. 36, Sr. No. 277/1, Opp. Kaneriya Oil Ind., Shapur Main Road,
 Shapur (Veraval), Dist. Rajkot, Gujarat, (India)**

has been independently assessed and is
 compliant with the requirements of:

ISO 9001:2015

Quality Management System

For the following Scope of Activities:

Makers of Marking Machine

Certificate Number: UQ-252018375

<p>Date of Certification</p> <p>1st Surveillance Audit Due</p> <p>2nd Surveillance Audit Due</p> <p>Certificate Expiry <small>subject to the company maintaining its access to the assessed personnel</small></p>	<p>26th November 2021</p> <p>25th November 2022</p> <p>25th November 2023</p> <p>25th November 2024</p>
--	---



Authorised Signatory





Validity of this Certification is successful Annual Surveillance audits to be done
 This certificate is the property of Radhe Enterprise & Registrar Limited and shall be returned immediately
 whenever Radhe Enterprise & Registrar Limited is liquidated by UKAS, even if dissolved or sold.
 © Mercury Park, IP 10 0011 State Vicky Church London 1 UK
 Validity of this certificate can be verified at www.bci.co.uk

TABLE OF CONTENT

CONTINUES INKJET PRINTER

Pg. No.

RE 200 _____ 01

Laser Marking Machine

Co2 Laser

Petmark 9330 / 9360 _____ 03

Fiber Laser

Fiber Flying Laser _____ 04

Fiber Desktop Laser _____ 05

UV Laser

UV 3553 / 3555 _____ 06

Thermal Inkjet Printer

TP - 01 / TP - 02 _____ 08

TP Handy _____ 09

Consumables _____ 10

Our Valuable Client _____ 11



The image shows a close-up of an industrial production line. In the foreground, several white plastic bottles are lined up on a conveyor belt. A black inkjet printer head is positioned above the bottles, printing black text onto their sides. The text on the bottles includes 'BTC. REQ. 1312', 'MFG. DEC. 2021', and 'EXP. DEC. 2023'. In the background, more bottles are visible, slightly out of focus. A large, tan-colored machine with a keyboard-like control panel is also visible in the upper right. A red semi-transparent box is overlaid on the bottom left corner, containing the main title and descriptive text.

CONTINUES INKJET PRINTER

Classic Stable Simple
Re-200 Adopted the classical Ink system & Gear Pump Technology.
It is Stable and easy to use.
Reduce your cost while meeting your purpose coding needs.
Widely Use on Food, Beverages, PVC, Cable, Pharma, Cosmetics,
Electronics etc.

KEY BENEFITS

Proven World Class Platform
Value for money Solution
Easy to use and easy to live with
Inks Suitable for a wide range of Application

Suitable Material

Plastic - Composite Board - Paper - Metal - Glass - Foll - Tiles

Technical Parameters

Max. print line numbers : 5 lines
Character height : 1 mm to 13 mm
Maximum print rate : 300 m/min. Single Line (5x5)
Printing distance : 12 mm

Standard Features

Print delay, Repeat Printing, Reverse, inverse
Product Counter, User Clock
Change Height / Width, Serial Number
USB Logo Input

Ink System

Ink Viscosity Control : Automatic Viscometer
Ink Bleed Control : Automatic Start-Up/Shut-Down
Ink & Make Up : Automatic Measured
Nozzle Auto Flush System In Start/Shut-down Time

Data Input : Rs232 PCMCIA

Nozzle Size : 60 Micron

Environment

Temperature Range (work in to) : 5° C to 45° C
Humidity : 10% to 90% (non-condensing)
Electrical Supply : 200 to 240 VAC 50/60 Hz 120 W

Cabinet

Standard Finish L Grained 304 stainless steel
IP Rating : IpS3 (1997)
Conduit Length : 3 or 6 meters
Dimensions : 446 x 221 x 647 mm



Font	Print Sample
7 X 5 One Line	ABCDEFGH
9 X 7 One Line	ABCDEFGH
12 X 12 One Line	ABCDEFGH
16 X 14 One Line	ABCDEFGH
24 X 22 One Line	ABCDEFGH
32 X 30 One Line	ABCDEFGH
7 X 5 Two line	ABCDEFGH ABCDEFGH
7 X 5 Three Line	ABCDEFGH ABCDEFGH ABCDEFGH
5 X 5 Five Line	ABCDEFGH ABCDEFGH ABCDEFGH ABCDEFGH ABCDEFGH





ReJET

LASER MARKING MACHINE

Petmark 9330 / 1630

Laser Power : 30W
 Marking Speed : 7000 mm/s
 Marking Area : 100mm X 100mm
 Speed Of Machine : 150 to 450 m/min (Depend on Application)

Petmark 9360 / 1660

Laser Power : 60W
 Marking Speed : 8000 mm/s
 Marking Area : 200mm X 200mm
 Speed Of Machine : 250 to 700 m/min (Depend on Application)

Laser Type	: CO2
Electrical Requirement	: 100 - 230 ACV, 5A, 50/60Hz, 1PH
Environment	: Temperature 40 - 105° F (10 - 40°C) Humidity 10% - 90% , Non Condensing
Wavelengths	: 9.3um, 10.6um
Laser Source	: Synred, Coherent, Davi
Depth Of Engraving	: 0.3mm
Marking Formats	: Graphics, Logo, Text, Bar code, QR Code, TTF Font, Automatic Date & Time, Real time Clock, Sequential and Batch Numbering.
Language Ability	: English, Arabic, German, Chinese.
Gross Power	: 300W
Gross Weight	: 70Kg, 154.3lbs



Applicable Product

PET and Other Plastics - Wood - Acrylic
 Rubber - Clothes - Ceramic - Leather
 Bamboo - Cardboard

Features :-

- This metal tube CO2 laser system offers superior Marking for even the most demanding production line.
- High Efficiency and good beam Quality
- Low Power requirement
- Compact and low Maintenance



Modal Name	: 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% , 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 ~ 8000 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 Efficiency.
- 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
HDPE	
Aluminum Teen	



Fiber Laser

Fiber Desktop Laser

Model Name : Pluto

Laser Type	: Desktop Fiber
Laser Power	: 30W,50W
Electrical Requirement	: 100- 230 ACV, 5A, 50/60Hz,1PH
Environment	: Temperature 40 -105° F (10 - 40°C) Humidity 10% - 90% , Non Condensing
Cooling Method	: Customized
Wavelengths	: 1064 nm
Marking Area (mm X mm)	: 110,220,300
Control Software	: EZ Cad Marking Software
Marking Depth	: 80 Micron
Laser Source	: Raycus, JPT, IPG
Guide Laser	: In Built Red and Red Focal
Marking Speed	: 0 ~ 8000 mm/s
Marking Format	: Graphic, Logo, Text, Bar code, QR Code, TTF Font, Automatic Date & Time, Variable Text, Real time Clock, Sequential and Batch Numbering.
Language Ability	: English, Arabic

Feature

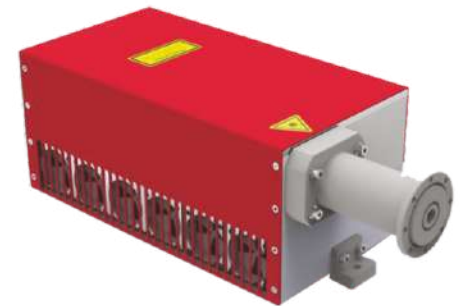
- Small, Impact Structure, Portable, Light Weight
- User Friendly Software
- File Compatibility Allow to mark TTF, BMP, JPEG, DXF, PLT, PS.
- Serial number Marking, Logo, Image, Bar Code, QR Code.
- Optional Rotary Marking.

Applicable Material

Mechanical Parts
Hardware Tool
Plastic Surface
Bath Ware and Kitchen Accessories
Medical Instrument
Precision Equipment
Auto Spare Part
Electronics Components



Modal Name	: 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% , Non Condensing
Cooling Method	: AC Cooled and Water Chiller
Wavelengths	: 355 nm
Marking Area (mm X mm)	: 110,220 Max.
Control Software	: EZ Cad Marking Software
Marking Depth	: 75 Micron
Laser Source	: JPT
Guide Laser	: In Built
Marking Speed	: 0 ~ 8000 mm/s (Depend On Material)
Marking Format	: Graphic, Logo, Text, Bar code, QR Code, TTF Font, Automatic Date & Time, Variable Text, Real time Clock, Sequential and Batch Numbering
Language Ability	: English, Arabic



Features

- 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.

Applicable Product

Box	Lather Product
Glass Product	Plastic Product
Label	Stone Product
Rubber Product	Fiber Board
Sticker	ABS & PP



THERMAL INKJET PRINTER



TP - 01

Dimensions (L x W x H)	: Controller (195 x 37.70x125 mm) 0.5 inch printhead (30 x 87x114.93mm)
Weight	: Controller (0.90 kg), Print Head (0.65Kg)
Max Line	: 5 Line

TP - 02

Dimensions (L x W x H)	: Controller (195 x 37.70 x125 mm) 0.5 inch printhead (60x174x114.93mm)
Weight	: Controller (0.90 kg), Print Head (1.20Kg)
Max Line	: 10Line
Display	: Touch screen, 7 inches
Power Supply Voltage	: AC 100V–240V, 50/60Hz, DC 24V 2.5A,
Operating condition	: Temperature 5 - 45°C and 90% air humidity, non-condensing
Resolutions	: Max 300 x 600dpi
Print speed	: Max 29m/min @ 300x300dpi - 40m/min @ 300x200dpi
Density	: Up to 3 levels of optical density
Throw Distance	: Max 3mm to 5mm

FEATURES

Printability	: Text, Counter, Barcode, QR Code, Date, time, Logo,
Database	: TXT,BMP
External connection	: Build in sensor, Encoder
Memory	: Store up to 8GB template on the printer's memory
Languages	: English (default), Chinese,
Printable characters	: Windows TTF Fonts
Ink Solutions	: Solvent ink for porous and non porous material
Supports ink colour	: Black, Blue, Green, Red, Yellow
Operating condition	: Temperature 5 - 50°C and 90% air humidity, non-condensing



Applicable Product

Paper	Metal
Box	Plastic
Film	Lather
Glass	



Thermal Inkjet

TP HANDY

Modal Name : TP Handy

Type of Machine	: Hand TIJ
Operating System	: Linux
Dimension (H x W x D)	: 242 X 120 X 125 mm
Weight	: 0.95 Kg
CPU	: Quad 1.4 GHz
Interface	: USB
Battery	: 2600Mah , DC 16.8V
Adapter	: AC Input 100V to 240V , DC Output 16.8V/2A
Operating condition	: Temperature 5 - 45°C, Humidity 40% To 60 %
Ink Type	: Solvent Base/42ml,
Ink Colour	: Black, Red, Blue, Green



Features

Language	: English, Arabic, Chinese, Turkish,
Print Content	: Numbers, Symbols, QR Code, Bar Code, Date, Time, Counter.
Print Distance	: 2 To 5 mm
Print Resolution	: 300Dpi Maximum
Print Height	: 2 to 12.5 mm

Applicable Product

Board
wood
Cartoon
Electronics
Stone
Plastics





One stop solution for all kind of inkjet printer Consumable and Spare



RE 200 Printer Consumable with all type of ink colours

Our Valuable Client



RADHE

ENTERPRISE

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

☎ +91 99099 81123, +91 99136 31412

✉ info@rejettech.com

🌐 www.rejettech.com



Like us on :

