









ABOUT US

We firmly believe in affordability, availability and reliability. Our story began in 2011. Back then we were roadster and service provider of Continuous ink jet printer with a single area of the market. Now Radhe enterprise is a standard iso certified company and we are manufacturer of CIJ Printer, Laser Machine and TIJ Printer. Today, we are privileged to connect with hundreds of customers everyday with exceptional products and more than 5 branches.







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



RE 200



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/Shutdown 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: Ip\$3 (1997)

Conduit Length: 3 or 6 meters Dimensions: 446 x 221 x 647 mm









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



Co2 Laser



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. : English, Arabic, German, Chinese.

Language Ability : English

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









Fiber Laser

Fiber Flying Laser

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

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

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



UV Laser

UV 3553 / 3555

Modal Name

: UV 3553, 3555

Laser Type Laser Power : UV Modal : 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





- · High Contrast mark on Suitable Packing.
- Mostly Pharmaceutical, Medical, Cosmetics and food
- Industries utilize UV laser marking.













Applicable Product

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









Thermal Inkjet

TP - 01 / TP - 02

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





PARTY RENTAL LTD

TIEM NUMERS STYNKIGHTS

DESCRIPTION PROCHELE SOUPHIESERT IS

CITY: NO PCS

CANTON MARRIES: 1-TE

CANTON MARRIESE 1-TE

CANTON MEASUREMENT: TALESAUTHING IN

MET WEIGHT 121-LBS

GROBS WEIGHT N3-LBS

MACE IN CHINA





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

: AC Input 100V to 240V, DC Output 16.8V/2A Adapter

: Temperature 5 - 45°C, Humidity 40% To 60% Operating condition

Ink Type : Solvent Base/42ml, Ink Colour : Black, Red, Blue, Green



Features

: English, Arabic, Chinese, Turkish, Language

: Numbers, Symbols, QR Code, Bar Code, Date, Time, Counter. Print Content

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



































- 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
- \oplus www.rejettech.com













