



CONTINUOUS INKJET PRINTER

RE 200 Plus



RE 200 Plus

Easy operation with 10.1"large screen.

One-key start and stop precise control.

Independent module maintenance is simple.

Automatic cleaning to prevent clogging.

Classic ink circuit is stable and reliable.

Print head Umbilical

3MTR

Printing Lines

1 to 5 Lines

Nozzle Specification

60um

Printing Speed

450 m/min

Printing Height

2mm to 14mm

Counter

More than 20 Independent Counter

Throw Distance

1mm to 15mm

Ink Colour

Black, Red, Brown, Royal Blue,

Sky Blue, Green.

Operating System

Embedded Linux security operating System

Display Screen

10.1-inch colour display (Industrial Touchscreen)

Communication Interface

Network port, USB, Rs232

Protection Level

lp55

Font Matrix Configuration

5x6L, 7x6L, 7x10L, 9x8L, 9×11L, 11x11L, 16x16L, 24×24L, 32×32L, 11x11B, 16×16B, 24×24B, 32×32B

Machine Dimension

447mmx242mmx650mm (L X W X H)

Machine Material

stainless steel (304)

Electric Requirement

220 - 240 ACV, 5A, 50/60Hz, 1PH

Working Environment

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

Related Certification

RoHS, CE, BIS

Net Weight

30Kg







Printing Material

Carton, Plastic, Metal, Boarding, Pipe, Cable Stone, Glass, Electronic components, Food, Auto parts, Industrial chemical packaging,

External Interface

Optical sensor, Encoder, Reverse and upside down control, Signal light alarm output, Serial number output control, External printing information selection

Support Language

English, Arabic, Chinese, Danish, German, Russian, French, Finnish, Korean, Japanese, Spanish, Italian, etc. (Support more than 40 national languages)

Main Hardware

American TIAM3358 industrial grade CPU

American Xilinx Spartan-6 industrial grade FPGA

Print Content

Text, Time, Date (Julian Year), Logo, Shift, SN, Dynamic Barcode, QR Code, Dynamic Serial Data, Dynamic Database

PRINT HEAD

The nozzle valve adopts direct sealing nozzle hole structure, effectively prevent the ink leakage.



INK SYSTEM

Double-head pump design makes more stable and durable.

White ink machine has double mixing system to prevent the pigment ink precipitation.



MAIN HARDWARE

The main board with newest structure has superior performance of function and stability, and the EHT is dustproof and waterproof, better to deal with the harsh and complex environment.





Print Sample











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

T. 02827 252232

M. +91 99099 81123, +91 99136 31412

E. info@rejettech.com

w. www.rejettech.com











