



CONTINUOUS INKJET PRINTER

RE 2000 P



RE 2000 P

Independent research Flexible application Industrial-grade main board Stable and reliable Double stirring system Anti precipitation Smooth gemstone nozzle Better inkjet effect Gear pump Stable pressure

Print Head Duct

3MTR

Nozzle Specification

70um

Printing Height

2mm to 20mm

Print Distance

3mm to 30mm

Machine Material

Stainless Steel 304

Display Screen

10.1 inch colour display, Industrial touch screen

Machine Dimension 337X316X561(L*B*H*)

Working Environment

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

Operating System

Embedded Linux security operating system

Motherboard Memory

256M

Machine Dimension

337X316X561(L*B*H*)

Printing Lines

1 to 4 Lines

Printing Speed

528 m/min

Counter

Up to 24 Counters

Protection Level

lp65

INK Colour

White, Yellow

Related Certificate

CE, EAC, BIS

INK Type

Pigment Base

Electric Requirment

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







Printing Material

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

Communication Interface

RS232, Network interface, connection to enterprise
EMS Management system
(Various external equipment protocols can be added)

Print Content

Text, Time, Date, Logo, Shift, SN, Dynamic QR Code, Dynamic Serial Data, Dynamic Database

PRINT HEAD

Aluminum alloy material Flip design for easy daily maintenance.



INK SYSTEM

The ink system with double stirring mode to prevent the pigment precipitation

Support Language

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

External Interface

Optical Sensor, Encoder, Signal Light Alarm Output, Information Selection and Control, Reset Switch.



PRINTER CHASSIS

Robust and durable stainless steel.





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











