



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











