



1000

Thermal Inkjet Technology



[SPECIFICATIONS]

Controller

Interface: USB, RS232, encoder, photocell, LAN (customizable), alarm light

Language: Chinese, English, Turkish, Arabic, Korean, Spanish, Russian, Portuguese, Italian, Thai

Print Content: Text, date, time, batch number, symbol, QR code, bar code, DM code, logo and variable data

Print Media: Boards, carton, stone, pipe, cable, metal, plastic, electronic, automotive, parts

Material of Printer: Aluminium alloy

Dimension: Controller 185*115*42mm, Printhead 100*100*34mm

Weight: Controller 1.0KG, Printhead 0.25Kg



Cartridge

Ink Type: Water-based/42ml, Solvent /42ml

Ink Color: Black, White, Red, Blue, Yellow, Green, Invisible, UV

Printer

Print Head: Thermal inkjet 2.5

Print Distance: Best quality with 2-5mm

Print Resolution: 600dpi Maximum

Print Height: 2-12.7mm

System

Operation System: Linux

CPU: Quad core 1.4GHz

Adapter: AC input 100~240V; DC output 16.8V

Operational Environment : Temperature 0-45°C (The best: 20-30°C)
Humidity 40%-60%RH

[ADVANTAGE]

01

Worry Free

Simple operation, non-maintenance. One year free warranty and lifetime maintenance.

02

Portable

Separate design with controller and print head, which is portable and easy to install.

03

Efficient

New aluminium alloy cover with good heat dissipation, suitable for long time working.

04

Low Cost ,High Performance

low cost and high quality printing performance With original imported ink, suitable for all kinds of materials and industries.

05

Industrial Design

7 inches high definition resistive touch screen, Anti-interference and durable. Aluminium alloy cover, artistic and fashion.

06

Intelligent

Support Wi-Fi connection for online update. Support importing data base from USB disk, external real-time variable database printing.



Steel



Plastic

extensive

material



Carton



application

Pipe



Leather

Controller

Interface: USB, RS232, encoder, photocell, LAN (customizable), alarm light

Language: Chinese, English, Turkish, Arabic, Korean, Spanish, Russian, Portuguese, Italian, Thai

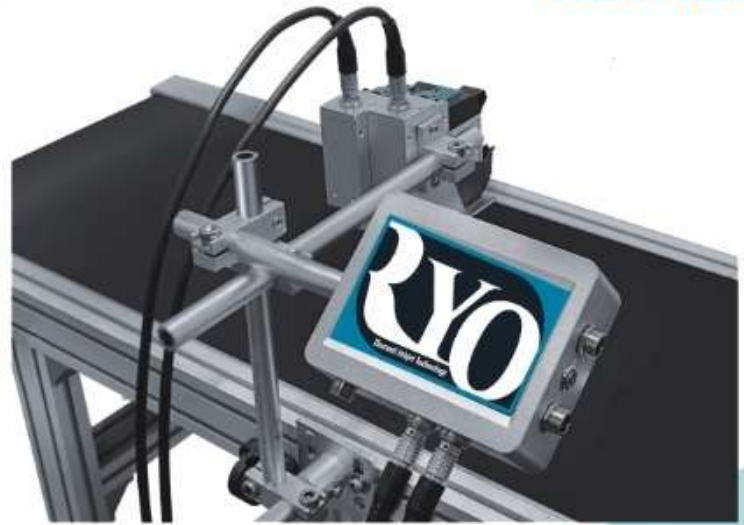
Print Content: Text, date, time, batch number, symbol, QR code, bar code, DM code, logo and variable data

Print Media: Boards, carton, stone, pipe, cable, metal, plastic, electronic, automotive, parts

Material of Printer: Aluminium alloy

Dimension: Controller 185*115*42mm, Printhead 90*110*107mm

Weight: Controller 1.0KG, Printhead 0.5KG



Cartridge

Ink Type: Water-based/42ml, Solvent /42ml

Ink Color: Black, White, Red, Blue, Yellow, Green, Invisible, UV

Printer

Print Head: Thermal inkjet 2.5

Print Distance: Best quality with 2-5mm

Print Resolution: 600dpi Maximum

Print Height: 2-25.4mm

System

Operation System: Linux

CPU: Quad core 1.4GHz

Adapter: AC input 100~240V; DC output 16.8V

Operational Environment : Temperature 0-45°C (The best: 20-30°C)
Humidity 40%-60%Rh

[ADVANTAGE]

01

Worry Free

Simple operation, non-maintenance. One year free warranty and lifetime maintenance.

02

Portable

Separate design with controller and print head, which is portable and easy to install.

03

Efficient

New aluminium alloy cover with good heat dissipation, suitable for long time working.

04

Low Cost ,High Performance

low cost and high quality printing performance With original imported ink, suitable for all kinds of materials and industries.

05

Industrial Design

7 inches high definition resistive touch screen, Anti-interference and durable. Aluminium alloy cover, artistic and fashion.

06

Intelligent

Support Wi-Fi connection for online update. Support importing data base from USB disk, external real-time variable database printing.



extensive

material

application



4000

Thermal Inkjet Technology

[SPECIFICATIONS]



Controller

Interface: USB, RS232, encoder, photocell, LAN (customizable), alarm light

Language: Chinese, English, Turkish, Arabic, Korean, Spanish, Russian, Portuguese, Italian, Thai

Print Content: Text, date, time, batch number, symbol, QR code, bar code, DM code, logo and variable data

Print Media: Boards, carton, stone, pipe, cable, metal, plastic, electronic, automotive, parts

Material of Printer: Aluminium alloy

Dimension: Controller 185*115*42mm, Printhead 156*110*150mm

Weight: Controller 1.0KG, Printhead 0.25KG*4



Cartridge

Ink Type: Water-based/42ml, Solvent /42ml

Ink Color: Black, White, Red, Blue, Yellow, Green, Invisible, UV

Printer

Print Head: Thermal inkjet 2.5

Print Distance: Best quality with 2-5mm

Print Resolution: 600 dpi Maximum

Print Height: 2-50.8mm

System

Operation System: Linux

CPU: Quad core 1.4GHz

Adapter: AC input 220V±20%; DC output 16.8V

Operational Environment : Temperature 0-45°C(The best:20-30°C) Humidity 40%-60%Rh

[ADVANTAGE]

01

Portable

Separate design, support 1-4 print heads assembly, easy to install, support inching device..

02

Worry Free

Simple operation, non-maintenance. One year free warranty and lifetime maintenance.

03

Efficient

New aluminum alloy cover with good heat dissipation, suitable for long time working.

04

Industrial Design

Upgraded print engine. Real-time calculation of printing costs. Simple operation and stable printing.

05

Intelligent

Support Wi-Fi connection for online update. Support importing data base from USB disk, external real-time variable database printing.

06

Low Cost, High Performance

Original imported inkjet engine, low cost and high quality printing performance. With original imported ink, suitable for all kinds of materials and industries.



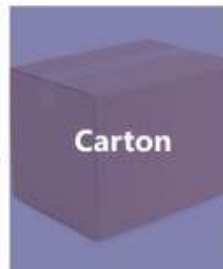
Steel



Plastic

extensive

material



Carton



application

Pipe



Leather