

Provide you with professional UV printing solutions



Inkjet printer application cases



One-stop assembly line paging inkjet application



UV inkjet printer carton side spray application



Fully automatic lunch box automatic inkjet loading integrated machine



Paged carton color UV digital printing machine



Roll-to-roll variable data inkjet printing integrated machine



Paged paper bag and paper cup color digital printing machine



▶ Control system

Rich software and hardware interfaces: encoder, sensor, curing lamp, USB, network port, variable data high-speed printing system (Android/Windows optional)
Support multi-head splicing

- · Industrial–grade modular ink path, continuous negative pressure ink supply is stable and reliable
- Ultra-high-speed printing: up to 300m/min (at low resolution)
- Imported environmentally friendly UV ink, in line with VOC standards,acid, alkali, ketone and alcohol wiping resistance
- Precise negative pressure control: Accuracy up to 0.01

///

► Easy-to-use software interface

- · 13.3-inch/15.6-inch touch screen, with industrial-grade Android system and Windows operating system, rich in functions and more stable
- Support hundreds of fonts, various 1D barcodes, 2D barcodes, support import jpg, bmp, png, TIF pictures, PDF documents, excel variable data document printing, more powerful functions







► PIJ printhead

- Industrial-grade PIJ printhead: imported from Japan, life of 30 billion times of printing
- High resolution: physical resolution up to 600DPI, printing direction resolution up to 3000DPI
- · Large size: unlimited length, single head height up to 108mm

~

Printing distance up to 3cm

- · Innovative software algorithm
- · High-quality printhead
- · Precise ink path control
- Printhead internal circulation





A Series / A300 / A400 / A500 / A700



Performance parameters

| Model | A700 | A300 | A400 | A500 |
|-------------------------------|---|----------------------------|--|-------------------|
| System | OMA variable data high-speed printing system (Android/Windows optional) | | | |
| Screen | 13.3-inch touch screen/15.6-inch touch screen | | | |
| Printhead type | Seiko 510/Seiko 1020 | Toshiba CE4 | Ricoh G4 | Ricoh G5 |
| Printing height | Single head: 71.8mm | Single head: 53.7mm | Single head: 32.4mm | Single head: 54mm |
| Physical resolution | 180DPI/360DPI | 300 | DPI | 600DPI |
| Printing direction resolution | 100DPI to 3000DPI | 300、600、900、1200DPI | 100DPI to 3000DPI | |
| Ink dot size | 35PL/50PL, 12PL/35PL | 5PL | 7PL | |
| Ink dot type | 1 dot | 1 to 7 dots | 1 to 3 dots | |
| Speed | Up to 100 m/min | Up to 66 m/min | Up to 165 m/min | Up to 330 m/min |
| Printing direction | Upward spray, downward spray, side spray | Downward spray, side spray | Upward spray, downward spray, side spray | |
| Ink supply system | Negative pressure | | | |
| Temperature/humidity | 0℃−45℃ <80RH, no frost | | | |

A Series / A800 / A900



► Advantages of printheads – internal circulation technology

◆ Patented internal circulation technology

The high–flow internal circulation technology that flows directly through all nozzle channels has a great inherent advantage over other printhead ink chamber circulations.

◆ Application value

- Stability: The internal circulation directly takes away the bubbles and impurities in the printing chamber to ensure the stability of continuous printing
- Moisture retention: greatly extends the standby time, start the machine and spray immediately, reduce the maintenance and cleaning frequency
- Printhead life is greatly extended: The internal circulation self-repair function greatly reduces the printhead oblique spraying and plugging holes, extending the printhead life
- White ink adaptability: The internal circulation prevents the precipitation of large-particle pigment ink, and extends the standby time from 20 to 30 minutes of ordinary models to half a month or even longer

Advantages of printheads - high ink droplet speed + high drop point accuracy

♦Ink droplet flight speed

- · The ink droplet speedy of the jet reaches over 10m/s
- Reduce the difference in the landing point of different dot types, especially the landing point accuracy of small ink droplets
- · High jet force is suitable for high drop and high gap printing

♦ Jet angle error

Jet angle: within 1.3mrad, which is equivalent to the ejected ink droplets can fall on the 10cm bull's eye 50 meters away. The small jet error greatly guarantees the landing point accuracy of 3~4pl ink droplets

◆ Application value

- Higher printing distance can reach 25mm
 Expanded from 1 to 3mm of ordinary printheads to 1 to 25mm to avoid scratching the printhead
- · Single head larger printing width

A800: Single head can print 53.95mm height content A900: Single head can print 108mm height content

· More accurate landing point, can print smaller fonts

Nozzle advantage-ultra-high resolution finishing technology

◆ Single column 300dpi Nozzle processing technology

A800 model has a single row of 300dpi nozzles for industrial printheads, while the 600dpi printhead is composed of only two rows of nozzles

◆ Application value

- Further improve the printing quality, reduce or avoid the appearance of streaks, ghosting, or jagged edges in the print
- Can be used in production lines or scenes where objects are shaking and unstable

A Series / A800 / A900

Performance parameters

| Model | A800 | A900 | |
|-------------------------------------|---|--|--|
| Physical resolution | 600DPI | 360DPI | |
| Printing height | 53.95mm | 108mm | |
| Ink dot size | 3.5PL/6PL | 13-400PL | |
| Ink dot type | 1 to 7 dots | 1 to 3 dots | |
| Printing distance | 1 to 25mm | 1 to 30mm | |
| Number of nozzle rows | 2 | | |
| Resolution of each nozzle row | 300DPI | 180DPI | |
| Printhead internal circulation | Support | | |
| Ink circuit circulation | Support | | |
| Nozzle standby time | 15 days | | |
| Speed | Up to 108 m/min | Up to 300 m/min | |
| Color | Support dual-color | Single color | |
| Nozzle reverse circulation cleaning | Support | | |
| Pressure control | Negative pressure + internal circulation | | |
| Printhead type | Toshiba CF3 | Seiko 1536 | |
| Communication protocol | TCP, HTTP, modelbus, barcode reader scanner (network port) | | |
| Printing system | OMA variable data high-speed printing system (Android/windows optional) | | |
| Screen size | 13.3-inch touch screen/15.6-inch touch screen | | |
| Ink type | UV ink, oil-based ink | UV ink, oil-based ink, water-based ink | |
| Printhead lifting mode | Screw fine adjustment (optional electric lifting, pneumatic lifting) | | |
| Complete machine size | Length 45cm Width 36cm Height 85cm | | |
| Working temperature | 0℃-45℃ | | |
| Nozzle self-repair | Support | | |
| Relative humidity | <80RH, no frost | | |

Printing Effect

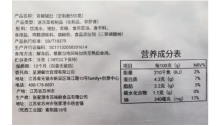




































PT Asia, Thailand (SEA) Co.,Ltd. PT Asia Limited Partnership

998 Moo 3, Samrong Nua, Muang, Samutprakarn 10270 Thailand Tel: +66 2 7593605-12 Website: www.ptasia-group.com