

WD200+

Printead

Industrial mirco-piezo printhead

Resolution

≥600*200dpi

Efficiency

600*200dpi, max 1.8m/s 600*300dpi, max 1.2m/s 600*600dpi, max 0.65m/s

Printing configuration

Printing width

800mm-2500mm (can be customized)

Ink type

Special water-based dye ink, special water-based pigment ink

Ink color

Cyan, Magenta, Yellow, Black

Ink supply

Automatic ink supply

Operation system

"Professional RIP system, professional printing system, Win10/11 system with 64 bit operating system or above"

Input format

JPG, JPEG, PDF, DXF, EPS, TIF, TIFF, BMP, AI, etc.

WD200++

Printead

Industrial mirco-piezo printhead

Resolution

≥1200*150dpi

Efficiency

1200*150dpi, max 2.5m/s 1200*300dpi, max 1.6m/s 1200*600dpi, max 1.0m/s

Printing material

Application

All kinds of corrugated cardboard (yellow and white cattle board, honeycomb board, etc.), available to print semi-coated board with dryer

Max width

2500mm

Min width 400mm

Max length

2400mm under auto feeding,4500mm under manual feeding

Min length 420mm

Thickness

1.5mm-20mm

Feeding system

Automatic leading edge feeding, suction platform

Working environment

Workplace Requirements

Install compartment

Temperature 20°C-25°C

Humidity 50%-70%

Power supply

AC380±10%, 50-60HZ

Air supply

4kg-8kg

Power

约 22-24KW

Others

Machine size

6645mm×5685mm×2453mm (Please refer to the actual order)

Machine weight

5500KGS

Optional

Variable data, ERP docking port

Voltage stabilizer

The voltage stabilizer needs to be self-configured, request 80KW



山口NDER深圳万德

WD200 Single Pass Industrial Digital Printer



Environmental

friendly









· ESESSEES SESSEES



SHENZHEN WONDER | Professional Manufacturer of Digital Printer

WD200 Single Pass Industrial Digital Printer

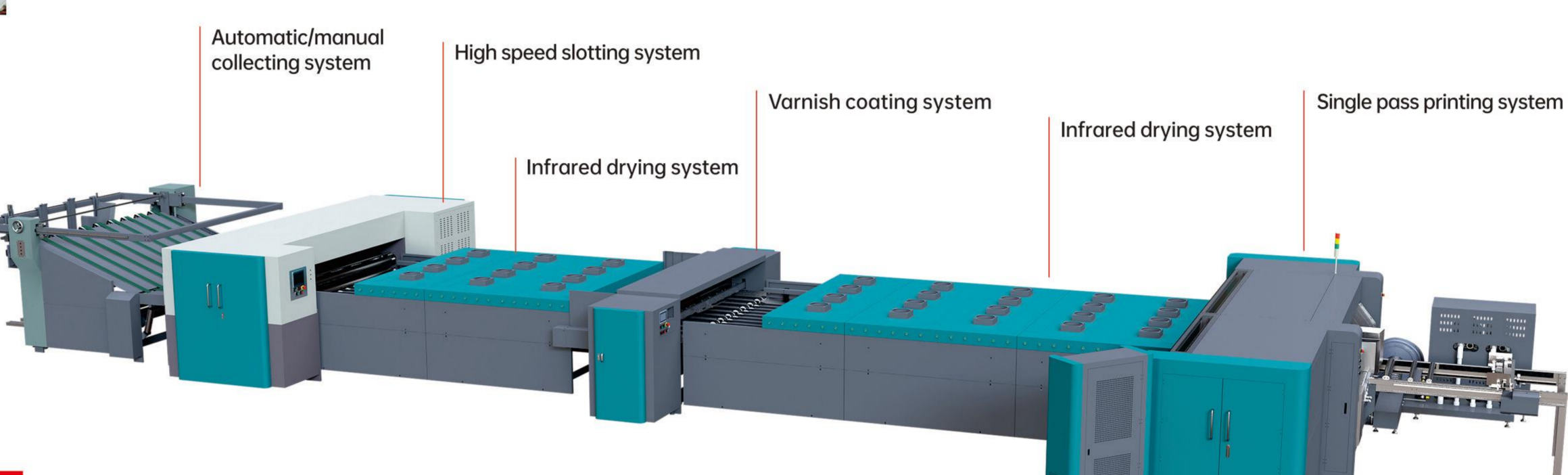






Advantage

- Using industrial-grade micro-piezoelectric high-precision inkjet heads, users can easily achieve high-speed printing, accurate calibration and high-quality printing images;
- Professional software can realize ERP interconnection, queue multi-task printing function and accurate generation of variable data;
- It can realize linked line production, and the ultra-high start-up rate that traditional printing machines cannot match. It can support up to 8-color printing, and accurately complete transitional color, gradient color and color mixing effects.
- More application options to meet different customer needs:
- * Variable data: efficient orders changing, multiple orders can be printed continuously for 24 hours.
- * Connect with drying system and varnish coating system, printing effect can keep shiny color and waterproof 2 in 1 by lower production cost.
- * Connect with AUTO HIGH SPEED DOUBLE SERVO SLOTTING SYSTEM.
- * Fully automatic collecting and stacking system, saving labor.



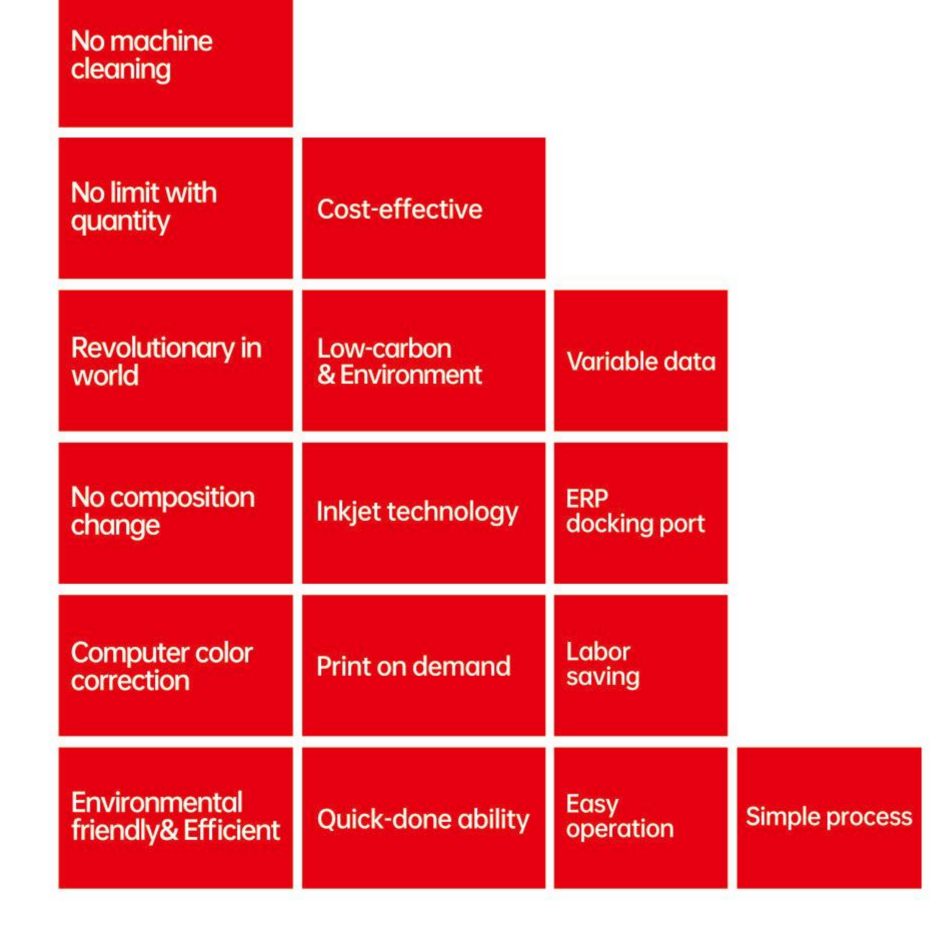
Various unit combinations

Industrial Digital Printer

WD200+ use high speed inkjet technology, environmental water-based ink. Higher precision and higher production speed, max can be 1.8m/s with 600*200dpi,actual capacity is 2400~7200 per hour.

WD200++ Industrial Digital Printer

WD200++upgrade the technical on the basis of WD200+ corrugated digital printing system which use water-based ink, high precision, good effect and high speed. Maximum printing speed can up to 2.5m/s with 1200*150dpi, and actual capacity is 4500~13000 per hour, do comparable to the traditional printing.



Text variable

Date: Print date data and support custom changes, the set date can also be used for variable barcodes

Features of digital printer

Text: The text data entered by the user is printed, and the text is generally only used when the mode is text

Bar code variable

QR code variable

Sequence: It can be changed according to user definition, and the set sequence can also be used for variable barcode

Date: Print date data and support custom changes

The current mainstream barcode types can be applied

The current mainstream barcode applied types can be applied

The current mainstream barcode applied types can be applied

The current mainstream barcode applied types can be applied types can be applied

The current mainstream barcode applied types can be applied types can be applied types can be applied types.

Among the dozens of 2D barcodes at present, the commonly used code systems are: PDF417 2D barcode, Datamatrix 2D barcode, QR Code.

Date: Print date data and support custom changes Code 49, Code 16K, Code one., etc. In addition to these common two In addition to dimensional barcodes, there are also Vericode barcodes, CP barcodes, CodablockF barcodes, Tianzi barcodes, Ultracode barcodes, and Aztec barcodes.

Code package variable









Queue printing

continuous printing without downtime



Ink Cost Statistics

calculation of order cost



ERP docking port

One-click upload of multi-task orders, easy to achieve Real-time display of computer software, easy Help carton factory intelligent production management

