### **WD250**

### WD250-8A+

Printead Industrial mirco-piezo printhead Printead Qty 8 Resolution ≥360\*600dpi Efficiency

Max 700m<sup>2</sup>/hour

#### Printead Industrial mirco-piezo printhead Printead Qty 16 Resolution ≥360\*1200dpi Efficiency Max 700m<sup>2</sup>/hour

WD250-16A++

### WD250-16A+

Printead Industrial mirco-piezo printhead Printead Qty 16 Resolution ≥360\*600dpi Efficiency Max 1400m²/hour

### WD250-32A++

Printead Industrial mirco-piezo printhead Printead Qty 32 Resolution ≥360\*1200dpi

Efficiency Max 1400m²/hour

### **Printing Configuration**

Printing Width 2500mm

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

Ink Color Sandard: Cyan, Magenta, Yellow, Black Optional: LC, LM, PL, OR

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.

### **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 350mm/420mm/600mm/600mm

Max Length 2200mm under auto feeding, no limit under manual feeding (Cardboard stack weight affects autofeed length)

Min Length

450mm/420mm/350mm/350mm Thickness

1.5mm-35mm(max can be ordered to 50mm)

#### Feeding System

Automatic leading edge feeding, default presssure roller platform Automatic leading edge feeding, suction platform

#### Working Environment

Workplace Requirements Install compartment

Temperature 20℃-25℃

Humidity 50%-70%

Power Supply AC380±10%,50-60HZ

Air Supply 4kg-8kg

Power About 7.5KW/About 14KW/About 18KW/About 18KW

#### Others

Machine Size 2912\*4594\*1622(mm)/3751\*5294\*1622(mm) 4850\*6100\*1751(mm)/4850\*6100\*1751(mm)

Machine Weight 3000KGS/3000KGS/5500KGS/5500KGS

Optional Variable data, ERP docking port

Voltage Stabilizer The voltage stabilizer needs to be self-configured, request 50KW

# **WD250**

### MULTI PASS DIGITAL PRINTER (WATER-BASED INK)

 $\boldsymbol{\nearrow}$ 





**Basic Resolution** 600dpi-1200dpi

Personalized Printing Speed More Fast Customized Packaging And Scattered

Shenzhen Wonder Digital Technology Co.,Ltd

101,No. 7 Fengshun Road,Baolong Street,Longgang District,Shenzhen,China Tel:0755-28703212 Fax:0755-89386011 Web : www.wonderjet.net



Wechat official account Tik Top: WonderJet

Wechat Channe



**WONDER** 







## WD250

### Advantage

WD250 series Multi Pass scanning high quality digital printer, inkjet printing, printing width max 2500mm, length no limit, basic printing resolution 600dpi-1200dpi, printing speed more fast, up to 700m<sup>2</sup>/h-1400m<sup>2</sup>/h, production efficiency around 1-1200 PCS/hour, cost-effective, your best selection for small and personalized orders.



### WD250-8A+ Multi Pass digital printer (Water-based ink)

Scatter King **Printing Speed More Fast** Max 700m<sup>2</sup>/hour

**Best Selection For Small** 

**Printing Speed More Fast** 

WD250-16A+

**Best Selection For Small** 

**Printing Speed More Fast** 

Max 1400m<sup>2</sup>/hour

Max 1400m<sup>2</sup>/hour

Multi Pass digital printer (Water-based ink)

WD250-32A++ Multi Pass digital printer (Water-based ink)

Max 700m<sup>2</sup>/hour

WD250-16A++ Multi Pass digital printer (Water-based ink)

Environment Efficient			
Revolutionary In World			
No Composition Change	No Machine Cleaning	Inkjet Technology	
No Limit With Quantity	Quick-done Ability	Variable Data	
Low-carbon & Environment	Print On Demand	Cost-effective	Labor Saving
Computer Color Correction	Erp Docking Port	Simple Process	Easy Operation



### Features Of Digital Printer

#### Text Variable

Queue Printing

Bar Code Variable The current mainstream barcode Sequence: It can be changed according to user definition, and the set sequence can also be used types can be applied

for variable barcode Date: Print date data and support custom changes, the set date can also be used for variable barcodes Text: The text data entered by the user is printed, and the text is generally only used when the mode is text data

One-click upload of multi-task orders, easy to achieve

continuous printing without downtime

户支副	201	×	

.....

Ink Cost Statistics Real-time display of computer software, easy calculation of order cost



WONDER | Professional Manufacturer of Digital Printer www.wonderjet.net

**Best Personalized Orders** 

**Printing Speed More Fast** 



#### Or Code Variable

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

Including: text, barcode, QR code can realize multiple variables on one carton



#### **Erp Docking Port**

Help carton factory intelligent production management

