

WD250 PRINT MASTER

Multi Pass digital printer



WD250 PRINT MASTER UV

Printhead
Industrial-Grade Micro-Piezo Printhead
Resolution
≥480*600dpi
Efficiency
480*600dpi, maximum speed 900m²/h;
480*1200dpi, maximum speed 450m²/h;
480*1800dpi, maximum speed 300m²/h;
(Not include materials feeding time)
Feeding System
Top Suction Single/Multi Feeding

Printing Configuration

Printing Width
2500mm
Ink Type
Special UV Ink
Ink Color
Cyan, Magenta, Yellow, Black, White (Option)
Operation System
Professional RIP Software,
Professional Printing Software,
Win10/11 64bit Operation System or Above
Input Format
JPG, JPEG, PDF, DXF, EPS,
TIF, TIFF, BMP, AI etc.

WD250 PRINT MASTER AQ

Printhead
Industrial-Grade Micro-Piezo Printhead
Resolution
≥360*1200dpi
Efficiency
360*1200dpi, maximum speed 1400m²/h;
360*2400dpi, maximum speed 700m²/h;
360*3600dpi, maximum speed 465m²/h;
(Not include materials feeding time)
Feeding System
Top Suction Single/Multi Feeding

Printing Configuration

Printing Width
2500mm
Ink Type
Water-Based Ink
Ink Color
Cyan, Magenta, Yellow, Black
Operation System
Professional RIP Software,
Professional Printing Software,
Win10/11 64bit Operation System or Above
Input Format
JPG, JPEG, PDF, DXF, EPS,
TIF, TIFF, BMP, AI etc.



Printing Material

Application
Hard materials like Single sheets, Corrugated Cardboards, Wood Board and Plastic Boards; Need to change part of accessories when printing special materials like Tiles, Metal Board and Acrylic Board.
Max Width/Min Width
2500mm/600mm
Max Length/Min Length
2400mm/1550mm
Thickness
0.2-20mm

Working Environment

Workplace Requirements
Install Compartment
Temperature
UV: 15°C-32°C
AQ: 20°C-25°C
Humidity
UV: 40%-70%
AQ: 50%-70%
Air Supply
6KG-8KG
Power
About 22KW

Others

Machine Size
11280mm*6330mm*1801mm
Machine Weight
15000KG
Optional
Variable Data, ERP Port
Voltage Regulator
80KW
(voltage regulator need self-prepare)

WD250 Print Master

Multi Pass digital printer



Scatter King



UV vivid printing



suitable for a wide range of materials



Bulk orders available



High precision



High efficiency