

Aries 213

UV-DTF Printer

INTRODUCTION

The Aries 213 is a compact 2-in-1 UV DTF printing solution designed for professionals ready to break through the limitation of traditional UV direct printing. Featuring integrated printing and laminating functions and industrial EPSON i3200-U1 printhead, it delivers exceptional color precision and production efficiency. Whether you're starting a sticker business, looking to move from entry-level to more professional-grade output, or aiming to meet the demands of clients with higher expectations for color accuracy, the Aries 213 helps your business stand out in a competitive market.

FEATURES

- Single Industrial level print head
- Built-in purifier system
- Intuitive touch screen control system
- Printing and Laminating, 2 in 1
- White ink circulating system
- Auto-cleaning system
- Offered with neoStampa RIP Software

BENEFITS

- Stand out with vibrant color and crisp detail
- Compact and Cost-Effective Workhorse Printer
- Automated Head Maintenance and Care
- Hands-Free Operation requires minimal operator involvement.



Scan for Info

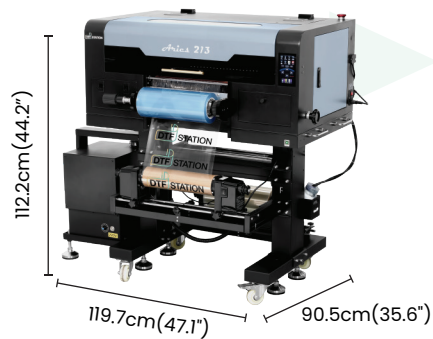


SPECIFICATIONS

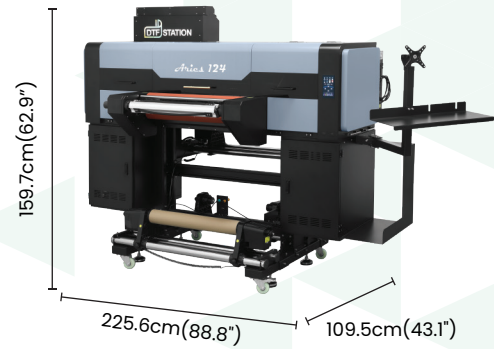
Printing Width	30cm (11.8")
Print Head	Epson i3200HD-U1
Printing Speed	720 x1800 DPI 0.74 m ² /h (7.97 sq.ft./h)
Software	NeoStampa + DTF Station Pilot
Daily Output	270 pcs 19x10cm(7.5"x4") Design, 8 Hrs

Machine Weight	126.5 kg (278.9 lbs)
Packaging Weight	164 kg (361.6 lbs)
Machine Dimensions	119.7cm x 90.5cm x 112.2cm 47.1"W x 35.6"D x 44.2"H
Packaging Dimensions	111cm x 106cm x 72 cm 43.7"W x 41.7"D x 28.3"H
Power Requirements	850w(Machine) 200W(Air Purifier)

COMPARISON



Aries 213



Aries 124

Print Head

Epson i3200HD-U1

Dual Epson i3200A1 x3

Mainboard

Hoson

Hoson

Max Print Width

30cm (11.8")

60 cm (23.62")

Printable Color

CMYK+W

CMYK+RGBO+W

Printing Speed

720X1800 DPI
0.74m²/h (12 sq. ft./h)

720X1200 DPI
5.5m²/h (59.2 sq. ft./h)

Daily Output

270 pcs
19*10cm(7.5"x4") gangsheet, 8 hours

1352 pcs
19*10cm(7.5"x4") gangsheet, 8 hours

CREATE WITH ARIES 213



3000+ MATERIALS

