

Introducing UNQ Digital



Digital **Sublimation Printer**

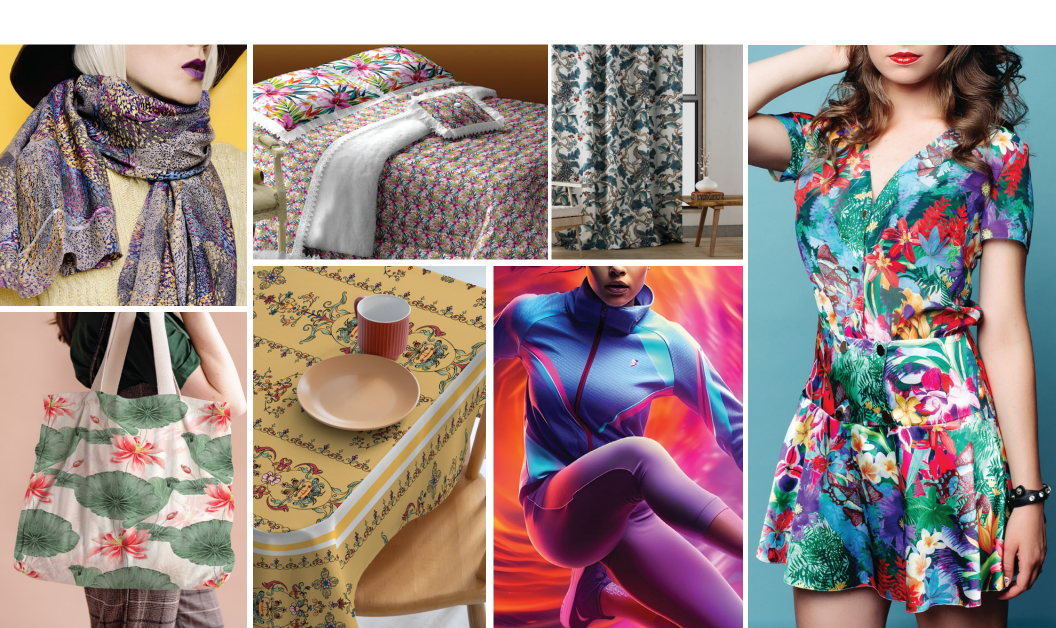


— WIDE RANGE OF

APPLICATIONS



Wide range of applications from Fashion and Sports Apparels, Home Textile, Soft Signage and Accessories.





FEATURES





THK branded silent guide rails. Industrial grade grider.



Guide platform with vertical groves to maintain smooth surface tension on paper.



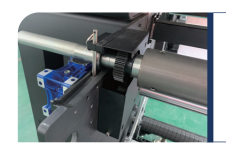
Servo motor driven paper feeding for accuracy and stability.



Heavy duty pressure wheel material to help uniform and smooth paper feeding



AC Servo Motor driven trolly movement.



High quality Inflatable shaft for easy material movement.



SPECIFICATION



Model		UNQ Digital Advance 2024 Pro
Print Head		Eight I3200 Print Heads
Droplet Size		3.5pl
Printing Technology		Piezoelectric Inkjet
Acceptable Media	Width Thickness Outer Diameter Bearing Meter	2000(mm) ≥30g 210 mm(8.3in) 3000m
Ink Cartridges	Туре	220ml secondary ink tank + 5L ink bottle
	Color	CMYK/CMYK+LCLMLKLLK/FM、FY、RED 、GR、ORG
	Supply	Siphon ink path system + automatic refill ink system
Print Media		Heat Transfer Paper
Printing Resolution		Maximum 1200 dpi
Media Loading and Take-up		Automatic Air Expansion Shaft System
Dryer		External Automatic Air/ Heat Integrated Dryer
Moisturizing		Automatic Cleaning and Moisturizing Integrated Unit
RIP Software		Maintop6.0, Photoprint, Onyx, NeoStampa, PrintFactory (Ultraprint as standard and other softwares optional)
File Format Supported		JPG / TIFF / PDF, etc
Interface		USB 3.0
Power		Printing system : 2000W Drying system : Maximum 8000W
Power Supply		AC 220V ± 5%,16A, 50HZ±1
Dimensions (with stand)		139.7(W)x62.6(D)x77.5(H) in. 3550(W)x1590(D)x1970(H) mm
Weight(with stand)		2645 lb. (1200 kg)
Environment	Power on Power off	Temperature: 59°F to 90°F [15°C to 32°C] (68°F[20°C] / Humidity: 35 to 80% (No Condensation) Temperature: 41°F to 104°F [5°C to 40] / Humidity: 20 to 80% (No Condensation)
Accessories		External Automatic Control Air And Heat Integrated Dryer, Low-ink Alarm System, Double air-shaft Media Loading And ta-up System, Automatic Moisturizing Cleaning System

UNQ Digital Sublimation Ink













Eight i3200-A1 Heads CMYK



— TECHNICAL

CHARACTERISTICS

- Dual rail, AC servo motor and belt wheel structure helps Trolley movement to be smooth and silent.
- The fully sealed suction chamber structure is equipped with silent turbine fan to reduce the noise of the machine.
- Industrial grade constant temperature heating system to minimise the impact of the ambient temperature during the printing process.
- Adjustable three pressure wheel with independent lifting option ensures accurate pressure control for high quality printing.



