

# Neoeds Sublimation Printer



# SUBLIMATION PRINTER

Designed for Excellence

#### Committed to Innovation

Transforming the way you see sublimation printing



Epson 13200 A1 Printheads



Color Mode 4, 6 and 8



Print Width 1900mm

Introducing NeoEdge — the future of digital textile printing. Powered by Epson i3200 Al printheads, NeoEdge delivers high-speed precision, deep color saturation, and flawless detail. With advanced drying, automated fabric handling, and seamless feed control, it's built for long runs and peak performance. NeoEdge — where innovation meets perfection in print.

## ENDLESS POSSIBILITIES



## Comprehensive support for your business at every step

With Neonix, experience cutting-edge textile printing backed by years of expertise. Our specialists empower you to explore new possibilities while ensuring seamless performance. Powered by advanced in-house ink technology, Neonix guarantees superior quality, reliability, and sustainability—delivering flawless prints with uninterrupted efficiency.



## Complete control for flawless quality.

The combination of a versatile fabric infeed unit, precise fabric control during printing, a stand-alone dryer, and high-performance Neonix sublimation inks ensures superior print quality. The built-in humidifier keeps Epson I3200-A1 printheads in optimal condition, enabling uninterrupted, high-speed sublimation printing for extended production runs.



#### **TECHNICAL SPECIFICATIONS**

Model		T4406	T4806	Media Drying System	Infrared Heaters				
Print Head Technology		Epson i3200		Printing Interface	USB 3.1				
Type of Printhead		600dpi	600dpi	RIP Software Supported		Neostampa, Caldera, Maintop			
No. Of Printheads		8 - 16	16	File Format		JPEG / TIFF / BMP / PDF (RGB / CMYK)			
Print heads Type		Industrial Grade Jetting Assemblies		Power Requirements (Print	AC 220 V, 8 kW, 50 / 60 Hz				
	Resolution	Up to 2400 dpi Up to 6mm Pressure Purge and Wiping Piezoelectric actuations Dye Sublimation water based inks		Printer Dimension / Net Weight 1235 mm x 4052 mm x 1808 mm (L x W x H), 1550 Kg			), 1550 Kg		
	Height Adjustment Cleaning Method			Feeder Dimension / Net Weight		1118 mm x 2415 mm x 1050 mm (L x W x H), 376 Kg			
	Wetting Method			Operating Conditions Temperature: 24°C ± 4Humidity: 60% ± 5			± 5% RH		
	Types			Speed (In Sq. Meter/Hr)		NES1008 (8 HEADS) NES1016 (16 HEADS)			
inks	Number Of Colors	4	6/8	Speed (In Sq. Meter/Hr)					
	Ink Coirs	СҮМК	CMYK, Blue Orange, fluorescent yellow		Pass	1 Pass	2 Pass	1 Pass	2 Pass
					Resolution	360x 600	360x 1200	360x 600	360x 1200
			fluorescent magenta		Speed	200sqm	100sqm	400sqm	200sqm
	Supply 10 litre Refillable tank								
inks	Max/printing width	Up to 1800 mm		<b>TAILORED FOR</b> Polyester, Microfiber, and Synthetic Coated Fabrics.					



#### Why choose neonix?

A leap in technological advancements









#### BRINGING FABRIC DESIGNS TO LIFE



- **4** +91 99980 24955
- . +91 6353 083 774
- www.neonix.in



