

Subligold

The Gold Standard in Foil printing



FASHION

Fast, vibrant, and efficient fabric printing made simple with advanced technology

DYNAMIC FUTURISTIC POWERFUL

Neonix manufactures digital printing machines that are designed to perform. SubliGold with NeoFoil and GlueBond is complete solutions based approach to producing vibrant colours embellished with metallic gold or silver on fabric. It combines robust digital inkjet print engineering with specially crafted metal foils and jettable resin to deliver exceptional performance.

Why choose neonix?

A leap in technological advancements











Witness fabric prints come to life with Neonix's quick and precise jetting of CMYK inks and special purpose resin to produce dazzling display of unparalleled detail and brilliance, transforming your textile into a wearable art

The Cutting Edge Printer for **Fashion Creators**



Printhead







upto 6 colors



upto 2400 DPI

Subligold

The Gold Standard in Foil printing

SubliGold is a high-performance foil-to-fabric printer featuring the latest in technology for precise placement of jetted fluid, anti-collission safeguard, cooling systems, automatic ink supply, dual dryers, and an AC servomotor for maximum productivity. SubliGold comes with the rigorous Epson i3200 Al printheads. It is the ultimate digital printing machine to produce a combination of rich colours and sharp metallic effects.





TECHNICAL SPECIFICATIONS OF SUBLIGOLD

SUBLIGOLD			
CONFIGURATION	SGX08	SGX12	SGX16
NUMBER OF PRINT HEADS	8	12	16
MAXIMUM PRINT WIDTH	180 CM	180 CM	180 CM
SUITABLE FOR	FOIL AND PAPER	FOIL AND PAPER	FOIL AND PAPER
INK	DISPERSE DYE INKS		
INKJETTING HEADS	6	9	12
RESIN JETTING HEADS	2	3	4
PRINT RESOLUTION		360 X 1200	
PRINTING SPEED	60 sqm/hour	90 sqm/hour	120 sqm/hour
DIMENSIONS	4100 x 1500 x 1650 (L x W x H) mm		
PACKED DIMENSIONS	4350 x 1720 x 2030 (L x W x H) mm		
NET WEIGHT		400 kg	
GROSS PACKED WEIGHT		600 kg	



AKHIL KAPADIA

Founding Partner

akhil.neonix@gmail.com +91 99980 24955 **COMPANY HELPLINE**

+91 99980 12528