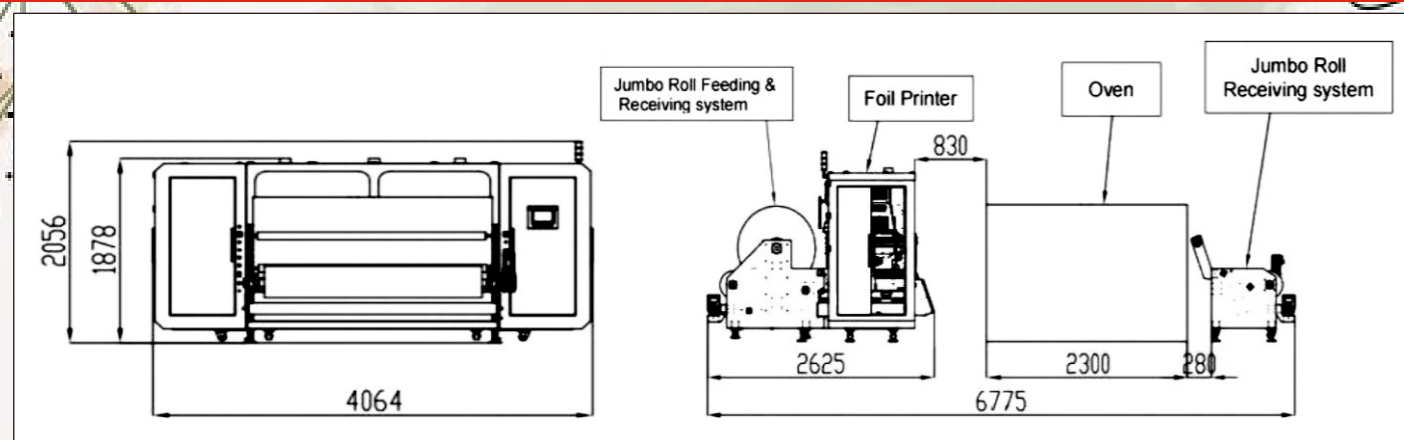


TECHNICAL PARAMETERS

Model of Equipment	XF-2016 IP
Printing Size	2000MM
Print Head Type	EPSON Printheads
Print Head Quantity	16
Printing Speed	2-Pass: 220sq.m/hr
Media Type	Customized Foil Film of Different Colours
Heating System	Four Groups of High-Power Drying
Cleaning Function	Siphon Mode/ Positive Pressure Inking Mode
RIP Software	RIN, NEOSTAMPA
Operation Environment	Temperature: 20-25 °C, Humidity: 45-65%
Power Requirements	AC 220V (±10%); 50HZ; Machine Power 4800W; External Drying: 12000W
Printer Dimension	Main Machine Size: 4100MM *1210MM *1800MM 10000 meter feeding and discharging system size: 2330MM *1350MM *1100MM
Size of Wooden Box	Main machine size: 4300MM* 1480MM* 2100MM 10000 meter feeding and discharging system size: 1400MM *2740MM *1440MM
Dimensions of Wooden Pallet	Main machine size: 4250MM *1430MM 10000 meter feeding and discharging system size: 1550MM *2690MM
Printer Weight	Machine Weight: 1600 KG 10000 m material collection and discharge system weight: 460KG

FOIL PRINTERS - 16 HEADS



FAISALABAD | LAHORE | KARACHI

Riz Tex
CORPORATION
DEALS IN ALL KIND OF TEXTILE MACHINERY

Head Office:
54-BC Tower, Jinnah Colony, Faisalabad, Pakistan.
Lahore Office:
436 R2 Block Johar Town, Lahore, Pakistan.

Arslan Anwar Rehmani
 +92 321 522 5252
 arslan.rehmani27@gmail.com
<https://bravo-inks.com>
 Bravo Riz Tex

Adnan Anwar Rehmani
 +92 321 212 2292
 adnananwaar90@gmail.com
<https://bravo-inks.com>
 Bravo Riz Tex

BRAVO
DIGITAL TEXTILE PRINTERS & INKS

Welcome to
New Era of
Foil Printers
Golden / Silver & other Colours



GOLD / SILVER FOIL PRINTER

PRINT DREAMS

Foil Printers

New innovation in digital textile industry which will enable the fabric designers to break the boundaries with new, unique creations on the digital textile fabrics.

This innovation will allow the users to print Gold / Silver or any other colour on the polyester/ mixed fabrics.

This state of the art technology can print designs on especially coated Aluminum foil films, and adhesive to gather with all available digital ink colours on the fabrics.

The ink is formulated to print on foil and achieve highest colour gamut on the fabrics, spacial adhesive is formulated which will not blocked the print heads & will also provide excellent adhesion of foil film to the fabric.

This specially formulated adhesive can survive multiple washes with minimum colour loss.



SPECIAL FOIL INKS (OF SUBLIMATION)



Special Coated Foil Rolls



DETAILS ABOUT PRODUCT ADVANTAGE



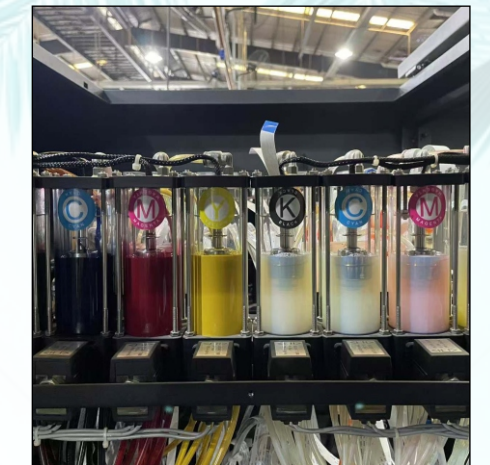
HIGH PRECISION LIFTING INK STACK

All-aluminium machined parts for higher flatness & better nozzle sealing.



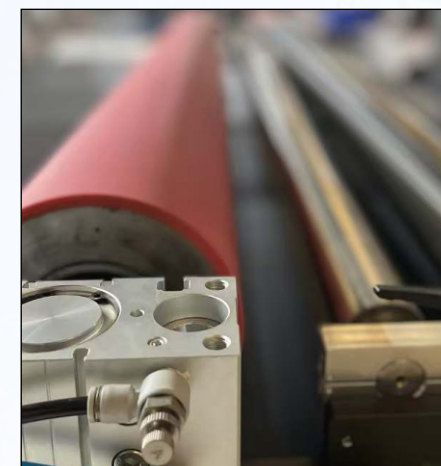
MAGNETIC LEVITATION LINEAR MOTOR

Faster speed, higher precision, high stability, long wear life.



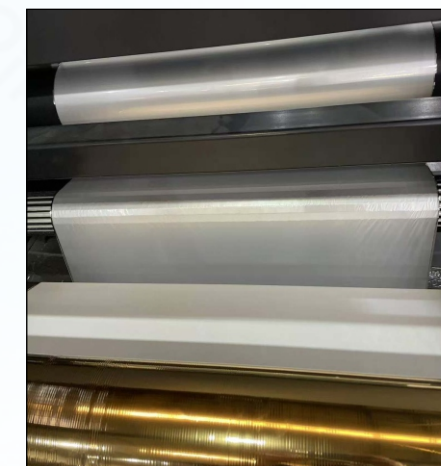
INDUSTRIAL GRADE SECONDARY INK CARTRIDGES

Extra-large capacity of ink shortage alarm ink bottle, to ensure continuous ink supply, intelligent reminder function, more humane.



HIGH PRECISION LARGE DIAMETER RUBBER ROLLERS

Adopting high-precision & large diameter wear-resistant rubber rollers the paper walks smoothly and accurately, greatly improving the Foil Printers 16 Heads printing accuracy.



JAMBO ROLL RECEIVING & FEEDING SYSTEM

Adoption of high-strength steel plate, uncoiling load capacity up to 1.2 tonnes, uncoiling diameter up to 1.1 m.



INDUSTRIAL NEGATIVE PRESSURE SYSTEMS

Industrial-grade negative pressure system, more stable ink supply in the printing process.



EPSON i3200 PRINTHEAD

» Achieves 1200PDI ultra-high-definition resolution printing
» Better ink compatibility and longer service life

