

Digital Printing Machine for Direct Printing on Fabric

Achieve PROductivity and quality without compromise.



Digital excellence

High-performance industrial digital printing machine with a maximum printing width of 340 cm, ReNOIR PRO guarantees extreme flexibility, large productivity, and high efficiency to the printing market ensuring the optimal print quality.

APPLICATIONS	
Fashion	1
Home textile	1
Automotive	1
Outdoor	1
INKS	
Disperse direct	1
Reactive	1
Acid	1
Disperse sublimation	1
Textile pigment	1

SUBSTRATES	
Cotton	1
Blends	1
Polyester	1
Polyamide	1
Silk	1
Viscose	1
Polyester and elastane	1
Polyamide and elastane	1
Wool	1

		PRO 1	80 cm	PRO 240 cm		PRO 340 cm	
RESOLUTION	PASS	LMH	SQMH	LM/H	SQM/H	LM/H	SQM/H
300x600	1	360	600	300	700	250	800
400x600	1	300	520	260	600	220	700
600x600	1	225	380	190	430	155	490
600x1200	2	220	370	185	420	150	475
800x1200	2	165	280	140	320	115	360
600x2400	4	105	180	90	205	75	230
1200x2400	4	105	180	90	205	75	230



- small roll winder up to Ø 400 mm - fold and small roll winder up to

ø 400 mm

- one industrial chamber

Dryer:

* Further colour configurations available

Features

- Ink management: in line double degassing and filtering
- Blanket washing: continuous, switchable. With air blade
- Adhesion method: permanent, thermoplastic, resin or electrostatic bars
- · Air blade for optimal substrate adhesion
- Color feeding: Reggiani Dyespenser® (10L)
- Embedded system for adhesive application
- Dynaplast: Reggiani patented system
- · High-precision transportation belt
- Full variable drop size
- High-efficiency dryer with removable filters for cleaning
- Ups on board for uninterruptable power supply, raid disk for data redundancy, and automatic backup, embedded diagnostic with database integration
- · Head crash protective system
- · High-efficiency head wiping
- Ink recovery system (improved)
- · Curing: in line polymerisation/heat curing dryer
- Real time image processing (optional)
- Bypass for fumes extraction during in-line curing (optional)
- Ink system open to certified suppliers

Advantages

- For use in both sampling and production
- Multiple customisations available
- Quick answer to production requests
- No need of head alignment
- Low maintenance costs
- Lowest ink usage
- Easy maintenance
- · Easy access to main machine modules
- Easy to use
- · Easy colour refill
- Easy operation
- Suitable for 24/7 operation
- One operator can manage multiple machines

Improvements

- New high-efficiency dryer
- New design
- New electronic and user interface. Diagnostic embedded
- New blade print server with UPS
- New enhanced ink recovery system, up to 95% of ink saving

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