

The NEXT revolution of the species



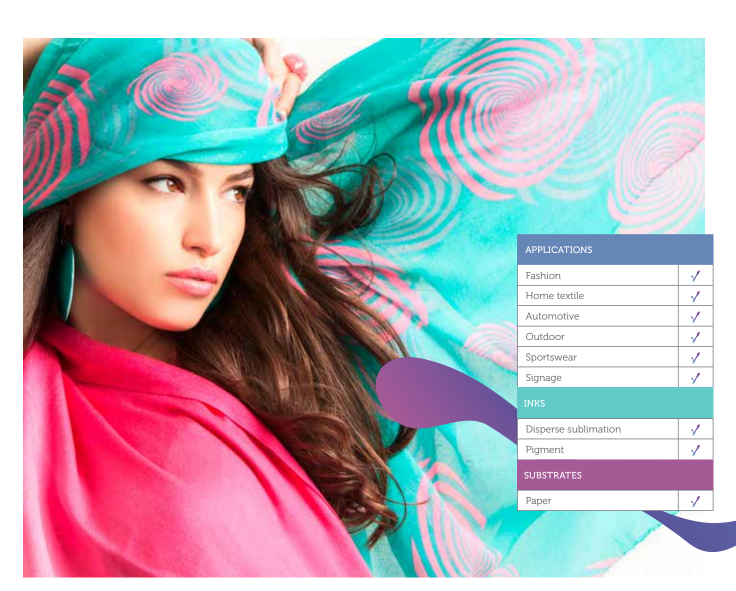
Revolutionising the future

 $EFI^{\mathbb{M}}$ Reggiani industrial beltless digital printer, prints on paper for transfer with four double heads and very brilliant colors.

The NEXT printer can manage 3,000 l/m paper roll thanks to its strong mechanical structure for 24 hours/day.

At a glance

- Printing width from 185 to 340 cm
- Drop size from 4 to 72 pl
- DPI from 300 up to 2400
- Paper weight from 45 to 140 gr/sqm
- Media feed (Entry):
- standard roll unwinder up to Ø 450 mm for 185 cm
- standard roll unwinder up to ø 350 mm for 340 cm
- Media take-up (Exit):
- standard roll winder up to Ø 450 mm for 185 cm
- standard roll winder up to ø 350 mm for 340 cm
- **Dryer**: electrically heated plate









Features

- All in one: ink system, electrical cabinet, dryer
- Small footprint
- Ink management: in line double degassing and filtering
- Full variable drop size
- High-efficiency dryer
- · Head crash protective system

- · High-efficiency head wiping
- Real time image processing
- Ink system open to certified suppliers
- Embedded colour feeding
- Self-cleaning
- Software open to main RIP vendors

Advantages

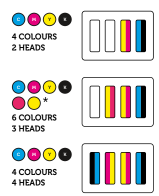
- Both for sampling and production
- Multiple customisations available
- Quick answer to production requests
- No need of head alignment
- Low maintenance costs
- Lowest cost per metre in its category
- Easy maintenance
- Easy access to main machine modules
- Easy to use
- Easy colour refill
- Suitable for 24/7 production
- One operator can manage multiple machines

Improvements

- New high-efficiency dryer
- New design
- New electronic and user interface. Diagnostic embedded
- New enhanced ink recovery system, up to 95% of ink saving
- Improved and simplified head layout

Fiery proServer optimised for EFI Reggiani printers (optional)





^{*} Further colour configurations available

		NEXT 185 cm	
RESOLUTION FROM 300 UP TO 2400 DPI	PASS	LM/H	SQM/H
150x600	1	250	400
300x1200	2	125	200
450x1800	3	85	130
600x2400	4	63	100

EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalised documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com/reggiani or call +39 035 3844511 for more information.



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

The APPS logo, AutoCal, Auto-Count, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DirectSmile, DocBuilder Pro, DockNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabriVU, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery Diriven, Kiery Prints, Imagen, Fiery Driven, The Prints, Piery Driven, the Fiery Driven logo, CapNet, Fiery JohMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Fints logo, Fiery Spark, FreeForm, Hagen, Inktensity, Inkware, Jetrion, the Jetrion logo, LapNet, Logic, Metrix, MicroPress, Minrol, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincrolor, Splash, Spot-On, TrackNet, UltraPress, UltraPu, UV Series 50, VisualCal, VUTEk, logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned substidiaries in the U.S. and/or certain other countries.

All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.