



# FUJIFILM UNIGRAPHICA TransJet System

Roll-to-Roll Media Transport



# A highly configurable media transport for printing



Images of a FUJIFILM UNIGRAPHICA TransJet Transport

The FUJIFILM UNIGRAPHICA TransJet Transport is a high-speed media transport for multiple digital printing applications. This high-quality media transport works with Fujifilm's inkjet printbar systems as a custom-configured standalone printer, a retrofit of an existing analog printing asset, or a hybrid of existing assets and new capabilities.

The TransJet Transport's scalable, modular build supports monochrome, color, simplex and duplex digital printing. Add-on options such as pretreatment, curing, drying, and quality inspection are available.

Benefits include:

- Flexibility for a wide variety of applications
- Compact design
- Consistent and reliable paper handling
- Programmable options

With the ability to add such a wide variety of capabilities to your production, the FUJIFILM TransJet Transport is the key to unlocking precisely what you need in a complete printing solution.

Talk to our team about how to incorporate the FUJIFILM UNIGRAPHICA TransJet Transport into your processes.



# Features and specifications

Fujifilm's Roll-to-Roll TransJet Transport provides speed and flexibility in a user-friendly package.



## Compatibility

Easy integration of upstream or downstream systems, all synchronized through the TransJet Transport.



## Speed

The Roll-to-Roll version of the TransJet Transport has speeds up to 300 meters/minute.



## Controls

Computer-controlled servo motors can be operated by touchpad.



## Substrates

Substrates with a weight of up to 300g/m<sup>2</sup> can be processed.

# Technical specifications

Parameter		TJ R S 520	TJ R D 520	TJ R S 1040	TJ R D 1040
Simplex/Duplex		Simplex	Duplex	Simplex	Duplex
Web width max	20.4" (520 mm)/41.9" (1040 mm)	20.4" (520 mm)	20.4" (520 mm)	41.9" (1040 mm)	41.9" (1040 mm)
Web width min	4.7" (120mm)	X	X	X	X
Speed	65.8 fpm / 20 mpm - 984 fpm / 300 mpm*	X	X	X	X
Web tension adjustable from/to	Up to 300 N	X	X	X	X
PLC Touch screen panel	Size according to configuration	X	X	X	X
System prepared to accommodate	Inkjet Systems	X	X	X	X
Optional	Inkjet System	X	X	X	X
	Dryer	X	X	X	X
	Camera	X	X	X	X
	Other	X	X	X	X
Power supply	1 x 400V - 20A - 50/60HZ	X	X	X	X
Certification	CE	X	X	X	X

\* Capabilities may vary depending on application, substrate, and machine configuration

# Worldwide reach

FUJIFILM Integrated Inkjet Solutions provides global support for its customers. Fujifilm customers benefit from fully integrated, reliable print systems built to industrial standards. This includes production-ready, multi-color print systems fully integrated into the production process.



## Global resources

With office locations in every major geographic region, Fujifilm provides the latest technology quickly and is there to help at any time. Some of our locations include:

- FUJIFILM Australia
- FUJIFILM Canada
- FUJIFILM Mexico
- FUJIFILM Europe
- FUJIFILM Unigraphics
- FUJIFILM New Zealand
- FUJIFILM North America

• *Offices in every major European country*



Scan here  
to learn more!



**FUJIFILM**

PDS00155 Rev. 01 8/23/2024

Email: [FIIS@fujifilm.com](mailto:FIIS@fujifilm.com) | Phone: 603-443-8300 | Online: <https://inkjet-integration.fujifilm.com>

FUJIFILM and the FUJIFILM logo are trademarks of FUJIFILM Corporation and its affiliates.

© 2024 FUJIFILM Dimatix, Inc. All rights reserved.

*This document was printed using a FUJIFILM JPRESS™ 750s printer.*