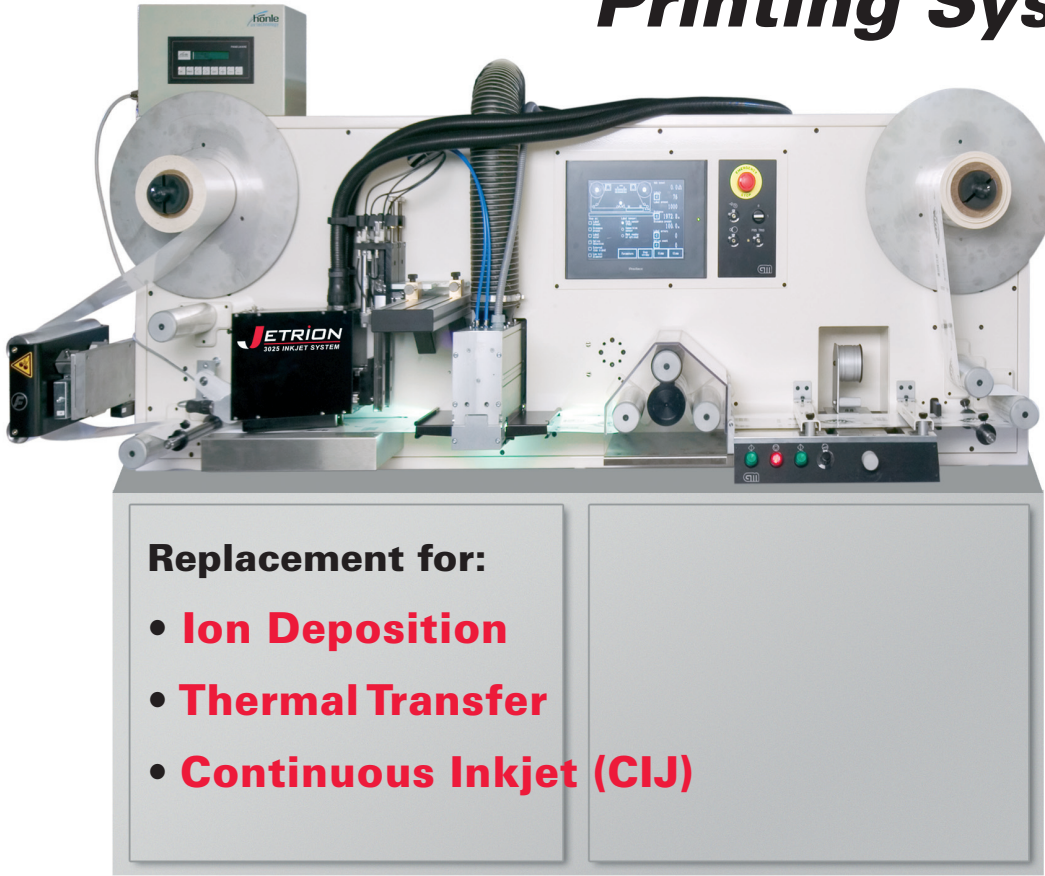


Jetrion 3025 SA Off-Line UV Inkjet Printing System



Replacement for:

- **Ion Deposition**
- **Thermal Transfer**
- **Continuous Inkjet (CIJ)**



The Jetrion 3025 SA utilizes Jetrion's advanced flagship 3025 inkjet printing system integrated with a label rewinder. Now narrow web printers who have been looking for an off-line variable printing alternative to thermal transfer or ion deposition can enjoy the benefits of UV inkjet: lower running costs, ease of use, reliability, reduced waste, image durability, substrate choice flexibility and exceptional quality.

Along with its UV inkjet printing capability, the 3025 SA also offers a range of important rewinder production options, including slitters, die-cutters, and inspection systems. Narrow web printers can even use the Jetrion 3025 SA for standard rewinding functions when variable printing is unnecessary.

"We've now moved every job we were running on our Delphax printer over to the Jetrion 3025. The improved reliability, reduced waste, and fewer headaches made this an easy decision."

*Ray Parnell,
Production Manager,
Whitlam Label
United States*

"With the Jetrion 3025 SA, I no longer need to decide which press is my variable data press. I now have off-line flexibility with in-line speeds."

*Csego Csepregi,
General Manager,
BCL, Hungary*



JETRION
3025 INKJET SYSTEM

1260 James L. Hart Parkway
Ypsilanti, MI 48197
info@jetrion.com
www.jetrion.com

- **Labels • Tickets • Tags • Forms •**
- **Barcodes • Numbering • Cards •**
- **Logos • Graphics •**

*For more information,
Please contact your representative.
Or call Jetrion : 800-875-7117 or 734-641-3062*

www.jetrion.com

Jetrion 3025 SA Off-Line UV Inkjet Printing System

Feature

Quicker, easier setup compared to other variable data printers
Production reliability and job repeatability
Increased running speed to over 80 m/min (250 ft/min)
No need to undercoat or overvarnish
Lower consumable costs
Fewer spare parts
Fewer manufacturing delays

Benefit

Save money
Produce more jobs
Reduce headaches
Reduce waste
Stay on schedule



Jetrion 3025 SA Specifications

Printer:

3025 SA

Dimensions print head (HxWxD)	8.8" x 2.2" x 8.9" (225x56x227 mm)
Vertical resolution	316 dpi
Horizontal resolution	211 to 526 dpi
Ink supply	1 Liter ink bottles with an easy connector
Ink types	Jetrion Fast-Cure UV ink, Jetrion Low-Energy UV ink; Custom inks available
Printhead type	Spectra S-Class
Maximum print frequency	20-30 kHz
Print width	2.4" (61 mm) per head with stitching up to 9.6" (244 mm)
Print length	Unlimited
Linear speed	Up to 250 fpm (80 m/min.)

Rewinder:

Built-in label counter	One preselection and five digits
Built-in inspection equipment	For detection of missing labels or waste matrix
Max. unwind diameter	400 mm
Max. rewind diameter	400 mm, subject to web width and material
Max. web width: LRN18T	180 mm, LRN25T: 250 mm
Air mandrels with sleeves	25-120 mm (diameter)
Max. speed	200 m/min
Dimensions	(L x W x H): 2000 x 760/820 x 820 mm
Weight	180/210 kg
Electricity supply	1 x 230 V, 50/60 Hz, Max. 6.0 Amp


JETRION
3025 INKJET SYSTEM

1260 James L. Hart Parkway
Ypsilanti, MI 48197
info@jetrion.com
www.jetrion.com

Optional equipment:

Splice detector.
Extra sleeves, diameter 25-120 mm.
Capacitive sensor for "clear on clear" labels.
Strobe 8 W or 30 W lamp power.

Specifications subject to change

For more information,
Please contact your representative.
Or call Jetrion : 800-875-7117 or 734-641-3062

www.jetrion.com