

Rethink inkjet.

The big performance of production inkjet printing is now available in a smaller, more efficient, more flexible package. Rethink inkjet with the Xerox® Rialto™ 900 Inkjet Press, and significantly transform your business potential.

Small. Simple. Scalable

The Xerox® Rialto "900 Inkjet Press design removes the primary barriers to entering the dynamic production inkjet market—cost and complexity—providing an exciting opportunity for business growth. The press delivers excellent performance to help meet demanding SLAs while providing ultimate efficiency and flexibility at a never-before-seen size.

Performance:

White paper-in productivity – Designed for roll in, cut sheet out performance, the Rialto 900 minimises complexity while maximising output from a unique, small footprint.

High-quality prints – 1000 x 1000 dpi visual resolution prints provide eye-catching results for transaction, transpromo and direct mail jobs.

Ease of use – Next generation product and user interface design make getting started with inkjet or insourcing applications easy.

Efficiency:

All-in-one integration – Nearly everything you need to achieve maximum production inkjet power is wrapped up in one easy-to-use package, simplifying the process of delivering high-value inkjet jobs.

Lower costs – An elegant, compact design uses less power and produces less waste.

Maximum productivity – Keeping the Rialto 900 running productively doesn't take time away from an operator's day, especially when compared with other inkjet products. The press' simple design and straight paper path make routine maintenance tasks easy so jobs keep printing.

Migrate or share – Move jobs from offset, higher-end inkjet or cut sheet digital presses with ease. Or take advantage of the Rialto 900 to provide cost-effective inkjet redundancy. The press's workflow and outstanding quality make it a good shop floor citizen who likes to share.

Work... flows – With support for both Adobe PDF or native IPDS data streams and a modern interactive controller, the Rialto 900 makes it easy to expand your definition of "inkjet jobs."



Xerox[®] Rialto[™] 900 Inkjet Press

Small. Simple. Scalable.





Integrated narrow web roll

Supports up to 250 mm wide, 100 cm outer diameter rolls of uncoated, untreated, inkjet treated and inkjet matte coated media from 60 to 160 gsm. The Rialto 900 comes standard with a web cart for quick, single operator installation.



Splicing Table

Makes web splicing fast, simple and reliable in order to maintain uptime and productivity.



Web Cleaner

Maintains a dust free paper path by using both brush and vacuum technology on the web as it passes through the system.



Web Guide

Ensures alignment of the web and enables the press to maintain tight +/- .5 mm front to back registration from the first sheet to the last. This component, along with the splicing table and web cleaner, comes standard with the Rialto 900.



Side One Print Engine

Images four colours at speeds up to 48 metres per minute with a resolution of 600×600 dpi x 2-bit. Utilizing variable drop sizes of 4, 7 and 11 pL and piezoelectric technology, the Rialto 900 delivers a perceived resolution of 1000×1000 dpi or better for vivid, crisp and stunning quality from the first print to the last.



Automated Head Cleaning

One of the most efficient clean, wipe and purge processes in the industry maximizes productivity and simplifies routine maintenance.



Clear Pixel Technology

Actively mitigates clogged nozzles throughout a production run. The choice of a flush line or stochastic spray along with other integrated print engine technology, provides automated control over IQ.



Infra Red Dryers

Efficient, rated speed drying for each side of web. The $2\times6.3~\text{kW}$ dryers are operator adjustable to meet the unique needs of an array of media.



It's time to Rethink Inkjet with the groundbreaking Xerox® Rialto™ 900 Inkjet Press, the world's only roll to cut sheet press that can print one to many on demand. The Rialto 900 truly democratises inkjet by including all the essential features that customers need to produce high value transactional, transpromotional and direct marketing applications in a compact, highly efficient package.



Chiller Rolls

Reduces the web to near-ambient temperature at full rated speed for side two imaging.



Side Two Print Engine

Yields 322 A4-sized impressions per minute through single-pass duplex printing. The paper path's ingenious design eliminates turn bars and step plates and is the key to having the industry's smallest footprint. Integrated sensors ensure 100% integrity with automated front to back matching.

HD (High Density Pigment) Ink

The specially formulated water-based aqueous ink maximizes image quality and permanence on a wide variety of substrates and media weights.



Integrated Guillotine Cutter

Creates cut sheet sizes from A5 (148 mm) up to 431 mm long at full rated speed. The integrated cutter supports single or channel cut options.



High Capacity Stacker

Offset stacks up to 4000 sheets and comes with two stacker carts to maximize availability.



Output Tray

Provides fast and convenient access to test print patterns and simplifies jam clearance.



Print Controller

Enables "green button" simplicity through a next generation user interface that is fully integrated into the Rialto press. Choose one of two options: the Xerox® Impika® PDF Controller powered by the latest Adobe PDF Print Engine (APPE) and the Xerox® Impika® IPDS Controller with full IS/3 compliance and APPE support.

This touch screen print server make job submission and press management easy, intuitive and efficient.



Press Dimensions

The world's smallest, fully integrated, roll to cut sheet inkjet press measures 4.6 metres long by 1.55 metres deep and 1.6 metres high. The Rialto 900 is about shorter than the Xerox® Color 1000i Press, making it an ideal fit on nearly any production floor.

Xerox® Rialto™ 900 Inkjet Press

	logy

Inkjet Impika drop-on-demand piezoelectric
Drop volumes 0, 4, 7, 11 pL (4 levels of grayscale)

Print resolution 600 x 600 dpi x 2-bit Visual resolution 1000 x 1000 dpi

Printing speed Up to 48 mpm (157 fpm), 322 A4 ipm (342 8.5 x 11 ipm), 1 up, single pass duplex

Front to back registration +/-.5 mm

Recommended monthly print volume 1.5 million – 5 million A4/letter impressions per month

Printing width 220 mm (8.66")

Printing process Single pass duplex, tight web
Print engine optimisation Clear pixel technology

Head servicing Automated head cleaning (purging, wiping, capping)

Duplex integrity Automated inline integrity and recovery

Ink

Ink Water-based pigment HD (high density)

Papers

Paper characteristics Uncoated, untreated, inkjet treated, inkjet matte coated (see the tested media list)

Paper weight From 60 to 160 gsm (3.2 to 7.4 pt)
Paper width Up to 250 mm (9.84")

Paper roll dimensions Up to 100 cm (40")

Dryer

Dryer characteristics Infra Red (IR), 2 x 6.3 kW

Print Tower

Dimensions 4600 mm x 1550 mm x 1600 mm (15'1"L x 5'1"D x 5'3"H)

Weight 2386 kg (5260 lbs)

Software/Interface Solutions

Graphic user interface 24" tablet-style interactive touch screen

Controller options $\hspace{1cm} \textbf{Xerox}^{\circ} \hspace{.1cm} \textbf{Impik} \alpha^{\circ} \hspace{.1cm} \textbf{PDF} \hspace{.1cm} \textbf{Controller}$

• Adobe PDF Print Engine 3.3

• Adobe Acrobat® 9.0, PDF 1.7, PDF/X 1a, 3, 4, PDF V/T-2

• Inkjet optimised screening

Xerox® Impikα® IPDS Controller

• Multi-resolution IPDS Controller

Encapsulated PDF supportAdobe PDF Print Engine 3.3

• Compliant to the AFP Consortium (IS/3)

• Inkjet optimised screening

Input file formats IPDS, PDF
Connectivity Ethernet 1 GB, USB

Connectivity

Operating Environment

Nominal operating conditions 21–32°C (70–90°F) at 40–60 % RH

Optimal printing quality 22–27°C (71–81°F) at 50 % RH

Exhaust air 400 m3/h
Air output temperature 60-80°C
Heat output 30000 BTU

Power supply Europe: 50Hz 400V 3 Phases, 230V 1 phase/42A

North America: 60Hz 480V 3 Phases, 110V 1 phase/45A

Electrical Consumption Europe Standby/Printing: 2.0A/26A

North America Standby/Printing: 2.8A/35.5A

Certifications CE, RoHS, UL/CSA

Standard Configuration

Feeding Unwinder, Web cleaner, Web Guide
Finishing Integrated cutter, High capacity stacker

Stack Height 4000 sheets

*Media under 80 gsm may require an adjustment in printing speed to optimise performance.

