

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.

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 minimizes complexity while maximizing 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.

Flexibility:

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 press makes it easy to expand your definition of "inkjet jobs."



Xerox® Rialto™ 900 Inkjet Press

Technology
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 157 fpm (48 mpm), 342 8.5 x 11 ipm (320 A4 ipm), 1 up, single pass duplex

Front to back registration +/- .5 mm

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

Printing width 8.66" (220 mm)

Printing process Single pass duplex, tight web

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

Missing jet detection Automated
Duplex integrity Automated

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
Paper width Up to 9.84" (250 mm)
Paper roll dimensions Up to 40" (100 cm)

Dryer

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

Print Tower

Dimensions 11'9"L x 5'1"D x 5'3"H (3580 mm x 1550 mm x 1600 mm)

Weight 4189 lbs (1900 kg)

Software/Interface Solutions

Graphic user interface 24" tablet-style interactive touch screen

Controller options $Xerox^{\circ} Impika^{\circ} PDF Controller$

• Adobe PDF Print Engine 3.3

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

• Inkjet optimized screening

Xerox® Impika® IPDS Controller

• Multi-resolution IPDS Controller (encapsulated PDF option)

• Adobe PDF Print Engine (additional license required)

• Compliant to the AFP Consortium (IS/3)

• Inkjet optimized screening

Input file formats IPDS, PDF

Connectivity Ethernet 1 GB, USB

Operating Environment

Nominal operating conditions $68-90^{\circ}F$ ($20-32^{\circ}C$) at 40-60% RH Optimal printing quality $71-81^{\circ}F$ ($22-27^{\circ}C$) at 50% RH

Exhaust air 900 m3/h
Air output temperature 55°C
Fan airflow max 950m3/h
Heat output 29,018 BTU

Power supply North America: 60Hz 480V 3 Phases, 110V 1 phase/44A/30.5kW

Europe: 50Hz 400V 3 Phases, 230V 1 phase/29A/28kW

Electrical Consumption
Standby: 14.5 kWh
Printing: 27 kWh
Certifications
CE, RoHS, UL/CSA

Standard Configuration

Feeding Unwinder, Web cleaner, Web Guide

Finishing Cutter with four side trimming, High Capacity Stacker

Stack Height 16.54" (420 mm)

