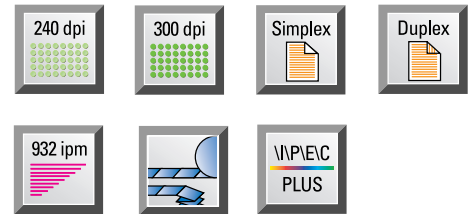
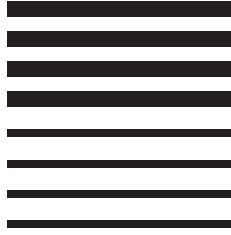




PageStream 932 Plus Twin



The PageStream 932 Plus Twin is equipped with the next generation SRA2 controller. The fastest, most powerful controller of its kind, the SRA2 gives you access to entirely new levels of functionality, speed, and performance.

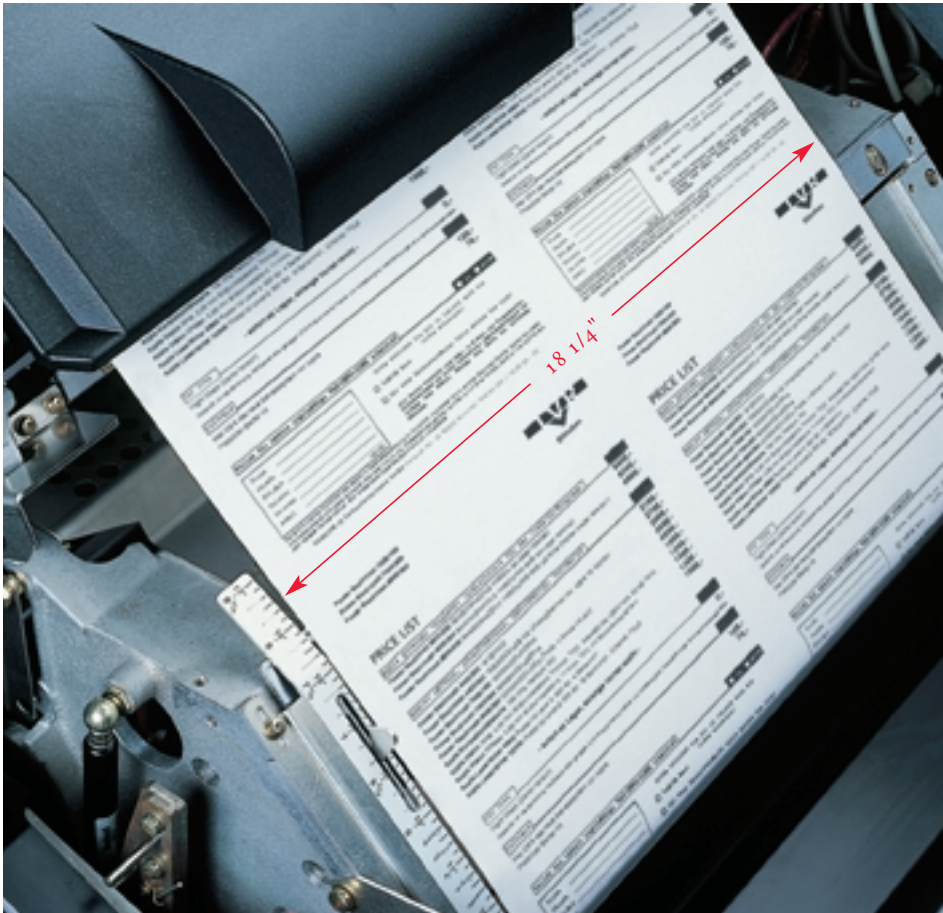
With the multiple resolution mode feature, you can support legacy, existing and future applications at 240 or 300 dpi resolution - without time-consuming applications rewrites.

Advanced paper transport technology enables both pinless and pinfed paper for wider print widths, new paper-handling flexibility and impressive cost savings.

The PageStream 932 Plus Twin Printing System
The Next Step in Production Printing



Introducing the PageStream 932 Plus Production Printing Powerhouse



Flexibility and Economy for a New Standard in High Performance Solutions

In today's demanding document-processing environment, you must be able to satisfy increasingly sophisticated customer requirements. To remain competitive, you must have the technology and capabilities to produce quality documents that are informative and attractive on a variety of paper stocks, and in various sizes. In short, you need high-speed printer technology that can do more - better, faster, and with greater economy and flexibility than ever before.

The answer is the Page Stream 932 Plus Twin printing solution from Océ Printing Systems USA. The PageStream 932 Plus combines two PageStream 466 Plus printers. Operated in tandem, they produce 932 duplex letter-sized images and 1711 6x9" images per minute. And when you need, you can run the twin systems independently for top quality simplex printing as well.

Whether you are printing direct mail, financial documents or reports, this extraordinary device combines all the advantages of PageStream technology with a new LED character generator

and powerful new SRA 2 controller. You get speed, power, and flexibility to support multiple resolutions, data streams, document sizes, and paper widths. You also get support for both pinless and pinfed paper all in one machine.

Sound like the solution you need? It's all within reach with the PageStream 932 Plus printing system.

Advanced Paper Transport for a New Level of Forms Flexibility

The key design feature of the remarkable new PageStream 932 Plus is an innovative paper transport systems that enables the use of both traditional pinfed and pinless forms.

In fact, the PageStream Plus family of printers are the first digital continuous forms printer in their class that helps you cut paper cost as well as production time. With integrated pinless technology, you benefit from myriad advantages. There's no need to use pre-punched roll paper, so you print more efficiently by using the full surface area - to a width of 18 1/4". With this capability, you can use wider range of

The PageStream 932 Plus. Setting a New Benchmark for Performance

Speed:

932 images per minute letter-size, two across.

More Speed:

1711 images per minute printing 6 x 9" forms landscape, two across or portrait, three-across.

Printing Power:

Duty cycle of up to 24 million images per month.

Switchability:

Switchable resolutions of 240 and 300 dpi.

Datastream Flexibility:

I\|P\E\C modes, PCL, and Xerox datastreams with Océ Prisma Printserver Solutions.

Forms Flexibility:

Pinless or pinfed paper. Wider print width of 18 1/4" and paper weights from 18 to 40 pounds.

Platform Versatility:

PRISMA printserver technology for multi-platform printing.

Reliability:

Enhanced paper handling, monitored electronic forms registration.

Cost Savings:

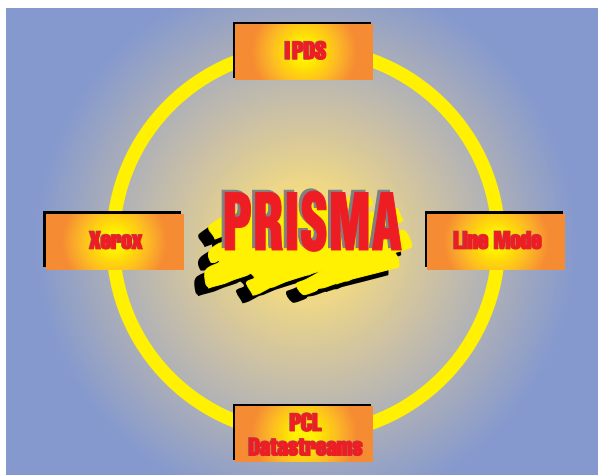
Reduced paper costs using unfinished papers, no disposal of feed hole margins.

paper weights, and print 6x9" forms, two across landscape or three-across portrait. Because paper usage is reduced, you save on paper costs, require less lead time to order and eliminate the inconvenient edge trimmings.

And that's just the beginning. Océ patented pinless technology means faster speeds, shorter service time, and easier handling. The PageStream 932 Plus is more reliable than traditional pinfed devices, thanks to electronic synchronization that ensures precise registration on every page. What's more, you can switch from pinless to pinfed paper at any time- seamlessly.

One Printer, Multiple Resolutions... More Flexibility

Image quality today is a critical requirement for any high-performance printing systems. With this in mind, the PageStream 932 Plus offers the new multiple resolution mode feature, which provides simultaneous support for multiple resolutions in a single machine.



Where Do We Get the *Plus* in PageStream Plus?

For starters, the Plus in PageStream Plus points to the next-generation SRA2 controller used in the PageStream 932 twin and every other member of the PageStream Plus family-high-speed production printing “powerhouses” that deliver the solutions you need. What’s more, whenever you see PageStream Plus, you also get enhanced performance and flexibility with multiple resolution mode (MRM) printing and advanced (pinless) paper transport-all standard features with every PageStream Plus device. In short, the Plus means:

- P** = Production Printing Powerhouse
- L** = Leadership
- U** = Understanding Your Requirements
- S** = Speed and Service.

The PageStream 932 Plus accepts input resolutions of 240 or 300 dpi and prints them on a 600 dpi LED array, as standard. The result is greater flexibility, more effective use of your printer resources, and the ability to process legacy applications without time consuming applications rewrites.

Next Generation Controller Power with Room to Grow

What makes the PageStream 932 Plus such a production printing powerhouse? The new SRA 2 controller features nine parallel processors and significantly more power. You benefit from performance that is two times faster, memory capacity that is four times greater, and more connectivity and flexibility than you imagined possible. All of which gives the PageStream 932 Plus the muscle to handle the most complex applications and fast, new interfaces like Ethernet with ease. In fact, no other architecture is so well suited for current demands for flexible performance.

The SRA2 controller is the newest generation of the same SRA technology that has been powering PageStream printers since their inception. The initial expectations for this revolutionary

architecture have been proven time and time again, through platform changes, performance upgrades, functional enhancements and memory expansion.

What you really want to know, of course, is will the capital investment you make in the PageStream 932 Plus today continue to bring future returns? Look no further- with innovations like resolution switching and the future-proof SRA2 controller, you can rely on the PageStream 932 Plus to handle legacy, backup, existing and emerging applications today and for years to come.

Connectivity Plus

Need to connect your PageStream 932 Plus with multiple platforms? The PageStream 932 Plus integrates into most industry-standard host and server environments. Of course, it is supported by the PRISMA family of servers that extend the performance of PageStream printers across a broad range of processing platforms. Meanwhile, an integrated Type II intelligent paper processing interface (IPPI) enables complete workflow management through the attachment of up to six conventional pre-or post-processing devices.

Paper Handling Flexibility for the Next Millennium

The PageStream 932 Plus expands your choice of media. With the ability to switch from pinless to pinfed paper feeds, you can process many more types, weights, and sizes of paper. Delivering crisp, clear imaging quality, page after page, printing on non-traditional paper stock is practically a non-issue. And with value-added options such as Magnetic Ink Character Recognition (MICR) this capability is extended even further.

Making More Economic Sense with a Quick Change Developer Station

In addition to paper-handling flexibility, the PageStream 932 also supports the QCDS (quick change developer station) technology. With the QCDS you can switch out the standard developer station and print MICR - only when you need to. Just one more innovate way that the PageStream 932 Plus lets you make the most of your printer investment.

Technical Specifications - PageStream 932 PLUS Twin

<i>Printing Method</i>	LED PLUS Imaging Electrophotography (two-component system)
<i>Toner System</i>	<i>Standard:</i> one black developer station per printer <i>Optional:</i> MICR via Quick Change Developer Stations
<i>Fusing Method</i>	Heat and Pressure
<i>Print Quality</i>	<i>Standard:</i> 240 and 300 dots per inch quality, switchable Multi-Resolution Mode
<i>Printing Speeds</i>	8.5" x 11", portrait, two-across, duplex: 932 ipm 8.5" x 11", portrait, two-across, simplex: 466 ipm 8.5" x 11", landscape, one-across, duplex: 604 ipm
<i>Maximum Printable Area</i>	Pinfed Paper: 17 1/4 inches Pinless Paper: 18 1/4 inches
<i>Monthly Capacity</i>	Up to 24 million images

Paper Input

<i>Sizes</i>	Width: 6.5" to 18 1/4" infinitely variable Length: 3" to 28" in 1/6" increments Fold Length: 6" to 14" for stacking purposes
<i>Types</i>	Pinfed and pinless one part continuous forms Plain white paper, recycled content paper, pre-printed, perforated, punched or drilled
<i>Weight</i>	18 to 40 lbs. Bond Basis Weight (17 x 22) Grammage 70 to 160 g/m ² ± 5 % Other weights subject to evaluation
<i>Paper Feed</i>	Continuous forms, box or roll feed

Paper Output

<i>Capacity</i>	Forms 6" to 14" can be stacked internally Maximum Stack Height is 17.7", Equivalent to 3300 pages (18lb. bond paper) Roll (unlimited)
<i>Post-Print Handling</i>	Standard Océ Certified Post-Processing devices (i.e. automatic stacker, folder, cutter, job separator, rewinder, color imprinter)
<i>Post Attachments</i>	<i>Standard:</i> ADI (Additional Device Interface) <i>Optional:</i> IPPI (Intelligent Post Processing Interface) for online attachment to various post- processing equipment, Océ Verification Manager

Controller

<i>Technology</i>	SRA2 Scaleable Raster Architecture
<i>System Attachments</i>	<i>Standard:</i> Choose one of the following: S/370/390 Channel, ESCON, SCSI, TCP/IP (Ethernet) <i>Optional:</i> A second System Attachment
<i>Page Description Languages</i>	<i>Duplex:</i> IPDS Mode <i>Simplex:</i> IPDS Mode, Page Mode, Enhanced Mode, Compatibility Mode <i>Optional:</i> A second Page Description Language
<i>Options</i>	Xerox DJDE and Metacode via Océ Prisma Printserver Solutions Océ PRISMA pro Server family, Océ FlexServer

Physical

<i>Weight (per printer)</i>	25 14 lbs.
<i>Dimensions (per printer)</i>	Height: 60.3" Width: 90.0" Depth: 37.0"
<i>Power Requirements (per printer)</i>	Voltage: 208 V, 3 Phase, 57 Amps, Frequency: 60 Hz, ± 1 Hz Standby: 2.7 kVA Operating: 13.1 kVA
<i>Customer Supplied</i>	One Russell Stoll In-line receptacles #7428/78 or One Russell Stoll wall receptacles #7324/78
<i>Océ Supplied</i>	Power cables (4 wire -3 phase + ground) and Russell Stoll plugs #7328/78

Environmental

<i>Optimum Operating Temperature Range</i>	59° - 80° F
<i>Optimum Operating Humidity Range</i>	45% - 55% (no condensation)
<i>Noise Level (per printer)</i>	Operating: 67 dB (A) Standby: 61 dB (A)
<i>Heat Dissipation (per printer)</i>	Operating: 42,990 BTU/hr Standby: 7,170 BTU/hr
<i>Approved Standards</i>	UL, FCC Class A

For more information visit us at www.oceusa.com.



Océ Printing Systems USA, Inc.

5600 Broken Sound Blvd.
Boca Raton, FL 33487
1-800-523-5444

**The
Printing
Professionals**

All product names herein may be trademarks and/or registered trademarks of their respective companies.

♻️ Printed in USA on recycled paper 5/00 1000 JKG