

## PageStream™ 932 Plus Twin Technical Specifications

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

### Paper Input

Form Sizes	Width: 6.5" to 18" infinitely variable Length: 3" to 28" in 1/6" increments Length fold to fold: 6" to 14" for stacking purposes
Form Type	One part continuous form Plain white paper stock, Color stock, Card Stock Recycled content paper Preprinted, Perforated, Punched, or Drilled
Form Weight	18 - 40 lbs. Bond Basic Weight (17 x 22) Grammage 70 to 160 g/m <sup>2</sup> ± 5% Other weights subject to evaluation
Paper Feed	Continuous forms, box, or roll feed

### Paper Output

Capacity	Forms 6" to 14" can be stacked in Internal Stacker Maximum stack height: 17.7", equivalent to 3,300 pages at 18 lbs. bond paper Roll (unlimited)
Post-Print Handling	Automated Integrated Power Stacker Standard Océ® Certified Post-Processing devices (i.e. Automatic Stacker, Folder, Cutter, Job Separator, Rewinder, Color Imprinter)
Post-Print Attachments	Standard: ADI (Additional Device Interface) Optional: IPPI (Intelligent Post-Processing Interface) for online attachment to various post-processing equipment Océ® Verification Manager

### Controller

Technology	SRA2 (Scaleable Raster Architecture)
System Attachments	Standard: Choose one of the following: S/370/390, Channel, ESCON, SCSI, IEEE 1284, TCP/IP (Ethernet) Optional: A second System Attachment
Page Description Languages	Duplex: IPDS Mode Simplex: IPDS Mode, Page Mode,

Enhanced Mode, Compatibility Mode  
Optional: A second Page Description Language

Options Xerox DJDE and Metacode, PostScript  
via Océ® PRISMA Print server solutions  
Océ® PRISMA server family  
Océ® Distribution Manager

### Physical

Weight 2,514 lbs.

Dimensions Height: 60.3"  
Width: 90.0"  
Depth: 37.0"

Power Requirements Voltage: 208 V, 3-phase, 49 Amps  
Frequency: 60 Hz, +/-1 Hz  
Operating: 13.1kVA  
Standby: 2.7kVA

Customer Supplied Two Russell Stoll In-line receptacle #7428/78  
Or Russell Stoll wall receptacle #7324/78

Océ® Supplied Power cable (4 wire –3 phase + ground) and  
Two Russell Stoll plug #7328/78

### Environmental

Optimum Operating Temperature Range 59° - 80°F

Optimum Operating Humidity Range 45% – 55%

Acoustic Noise Operating: 67 db  
Standby: 61 db

Heat Dissipation Operating: 42,990 BTU / hr  
Standby: 7,170 BTU / hr

Approved Standards UL, FCC Class A