

**Technical Specifications -
PageStream 1060 PLUS Twin Call for pricing**

<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> color, MICR via Quick Change Developer Stations at 744 ipm
<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 Speed</i>	s 8.5 x 11 inches, portrait, two-across: 1062 ipm 8.5 x 11 inches, portrait, one-across: 686 ipm 6 x 9, landscape, two-across: 1946 ipm
<i>Maximum Printable Area</i>	Pinfed Paper: 17 1/4 inches Pinless Paper: 18 1/4 inches
<i>Monthly Capacity</i>	Up to 27.6 million images

Paper Input

<i>Sizes</i>	Pinfed or Pinless:
<i>Width:</i>	6.5" to 18 1/4" infinitely variable
<i>Length:</i>	3" to 28" in 1/6" increments
<i>Fold Length:</i>	6" to 14" for stacking purposes
<i>Types</i>	Pinfed and pinless one-part continuous forms Plain white paper stock, colored stock, card stock, 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/m2 ± 5 % Other weights subject to evaluation
---------------	---

<i>Paper Feed</i>	Continuous forms, box or roll feed
-------------------	------------------------------------

Paper Output

<i>Capacity Forms</i>	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>	Automated Integrated Power Stacker Standard Oce 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 postprocessing
-------------------------	--

Controller

<i>Technology</i>	SRA2 Scaleable Raster Architecture
<i>System Attachments</i>	ESCON, SCSI, TCP/IP (Ethernet)
<i>Page Description Languages</i>	Duplex: IPDS Mode Simplex: IPDS Mode, Page Mode Enhanced Mode, Compatibility Mode
<i>Options</i>	Xerox, DJDE and Metacode Via Oce Prisma Printserver Solutions Oce Prismapro Server family, Oce FlexServe

Physical

<i>Weight (per printer)</i>	2514 lbs.
<i>Dimensions (per printer)</i>	Height: 06.3 Width: 90.0 Depth: 37.0"
<i>Power Requirements</i>	Voltage: 208 V, 3 Phase, 56 Amps Frequency: 60 Hz, ± 1 Hz. Standby: 2.7 kVA Operating: 11.7 KVA

<i>Customer Supplied</i>	2– Russel Stoll In-line receptacles #7428/78 2– Russel Stoll In-line receptacles #7328/78
--------------------------	--

<i>Simprint Supplied</i>	Power Cables (4 wire 3 phase + ground and 2– Russel Stoll In-line receptacles #7328/78
--------------------------	--

Environmental

<i>Optimum Operating Temperature Range</i>	59 – 80 Degrees F
--	-------------------

<i>Optimum Operating Humidity Range</i>	45 50 % (no condensation)
---	------------------------------

<i>Noise Level (per printer)</i>	Operating: 67 dB (A) Standby: 61dB (A)
--------------------------------------	---

<i>Heat Dissipation (per printer)</i>	Operating: 44,020 BTU/Hr. Standby: 7,170 BTU/hr
---	--

<i>Approved Standards</i>	UL, FCC, Class A.
---------------------------	-------------------