Technical Specifications - PageStream 1060 PLUS Twin Call for pricing

Controller

Printing Method	LED PLUS Imaging Electrophotography	Technology	SRA2 Scaleable Raster Architecture
	(two-component system)	System Attachments	ESCON, SCSI, TCP/IP (Ethernet)
Toner System	Standard: one black developer station per printer Optional: color, MICR via Quick Change Developer Stations at 744 ipm	Page Description Languages	Duplex: IPDS Mode Simplex: IPDS Mode, Page Mode Enhanced Mode, Compatibility Mode
Fusing Method	Heat and Pressure	Options	Xerox, DJDE and Metacode Via Oce Prisma Printserver Solutions
Print Quality	Standard: 240 and 300 dots per inch quality, switchable Multi-Resolution Mode		Oce Prismapro Server family, Oce FlexServe
Printing Speed	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	Physical Weight (per printer) Dimensions (per printer)	2514 lbs. Height: 06.3 Width: 90.0
Maximum Printable Area	Pinfed Paper: 17 1/4 inches Pinless Paper: 18 1/4 inches	(per printer)	Depth: 37.0"
Monthly Capacity	/ Up to 27.6 million images	Power Requirements	Voltage: 208 V, 3 Phase, 56 Amps Frequency: 60 Hz, <u>+</u> 1 Hz. Standby: 2.7 kVA Operating: 11.7 KVA
Paper Input Sizes Width: Length: Fold Length:	Pinfed or Pinless: 6.5" to 18 1/4" infinitely variable 3" to 28" in 1/6" increments 6" to 14" for stacking purposes	Customer Supplied	2– Russel Stoll In-line receptacles #7428/78 2– Russel Stoll In-line receptacles #7328/78
Types	Pinfed and pinless one-part continuous forms Plain white paper stock, colored stock, card stock, recycled content paper, pre-printed, perforated, punched or drilled	Simprint Supplied	Power Cables (4 wire 3 phase + ground and 2– Russel Stoll In-line receptacles #7328/78
Weight	18 to 40 lbs. Bond Basis Weight (17 x 22) Grammage 70 to 160 g/m2 • } 5 % Other weights subject to evaluation	Environmental Optimum Operating Temperature Range	59 – 80 Degrees F
Paper Feed	Continuous forms, box or roll feed	Optimum Operating Humidity Range	45 50 % (no condensation)
Paper Output Capacity Forms	6" to 14" can be stacked internally Maximum Stack Height is 17.7", Equivalent to 3300 pages (18lb. bond paper) Roll (unlimited)	Noise Level (per printer) Heat Dissipation	Operating: 67 dB (A) Standby: 61dB (A) Operating: 44,020 BTU/Hr.
Post-Print Handli	•	(per printer Approved Standards	Standby: 7,170 BTU/hr UL, FCC, Class A.

Post Attachments Standard: ADI (Additional Device Interface)

Optional: IPPI (Intelligent Post Processing

separator, rewinder, color imprinter)

Interface) for online attachment to various postprocessing