

Specifications



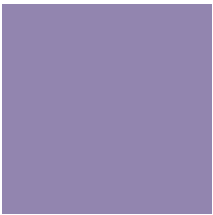
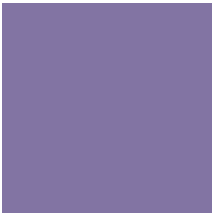
Industry-leading reliability



Total solutions serviced by Xerox



Wide web, fast speed, high quality



Integrated workflow with cut sheet



Shown with optional stacker (available post-launch)

DocuPrint 525/1050 Continuous Feed

Solutions for printing and publishing



**19.5" wide
244 fpm
600 dpi**



The new Xerox DocuPrint 525/1050 Continuous Feed:
Fastest, widest and highest ... The enterprise solution for your complex and changing printing needs

The DocuPrint 525/1050 Continuous Feed

The flagship entry in Xerox's Continuous Feed family sets a new standard for productivity in any environment. At 244 feet per minute it's our fastest continuous feed printing solution. With web capacity of 19.5 inches, it's our widest. And 600 dpi resolution makes it our highest quality performer. You also get high-speed scalable RIPing, complex document production, industry-leading reliability, and the flexibility to process and print multiple data streams. Plus, it's fully supported by Xerox's end-to-end service—unmatched in the entire industry.



For more information on the Xerox DocuPrint® 525/1050 CF, call **1-800 ASK XEROX** or visit us on the Web at: www.xerox.com/print

Specifications

Print Engine	Xerox DocuPrint® 525 (Simplex)						Xerox DocuPrint® 1050 (Duplex)					
<ul style="list-style-type: none"> Pinless/pinfed switchable Blue laser diodes technology Engine speed: 244 feet per minute (74.37 meters/minute) or 195 feet per minute (59.44 meters/minute) switchable Full-color touch screen graphical user interface (GUI) Job setup and control while run Print engine controller: <ul style="list-style-type: none"> Double Xeon 512 MB Memory/40 GB HDD Read/Write CD-ROM Synchronization Verification System (SVS) Markless Offset 	Print Speed* (up to):	One-up (8.5 x 11")	Two-up (8.5 x 11")	One-up (A4)	Two-up (A4)	Three-up (6 x 9")	Duplex Print Speed* (up to):	One-up (8.5 x 11")	Two-up (8.5 x 11")	One-up (A4)	Two-up (A4)	Three-up (6 x 9")
	<ul style="list-style-type: none"> High Low 	Landscape	Portrait	Landscape	Portrait	Portrait	<ul style="list-style-type: none"> High Low 	Landscape	Portrait	Landscape	Portrait	Portrait
		345	532	354	501	976		689	1064	708	1002	1952
		275	425	283	400	780		551	852	566	801	1560
	*Page sides per minute						* Page sides per minute; DP1050 simplex speed equals half of values shown					
Pre- and Post-Processing Control												
	<ul style="list-style-type: none"> Type 1 interface Xerox Print Line Bus (PLB) <ul style="list-style-type: none"> Connects each device in print line via a Print Line Bus (PLB) box Monitoring of all devices in print line via a GUI Up to 10 PLB interfaces per print line Enables mix and match of various pre-/post-vendor devices in same line 						<ul style="list-style-type: none"> Xerox Print Line Bus (PLB) <ul style="list-style-type: none"> Connects each device in print line via a Print Line Bus (PLB) box Monitoring of all devices in print line via a GUI Up to 10 PLB interfaces per print line Enables mix and match of various pre-/post-vendor devices in same line 					
Physical Characteristics (per engine) and Configuration Options												
<ul style="list-style-type: none"> Depth 39.76"/1010 mm Width 82.8"/2103 mm Height 61.02"/1550 mm Weight US Version: 2,403 lbs (1090 Kg) EU Version: 2,425 lbs (1,100 Kg) 			<ul style="list-style-type: none"> Requires one DocuPrint 525 engine for the simplex configuration 				<ul style="list-style-type: none"> Requires two DocuPrint engines plus a duplex kit for a duplex configuration. Total space requirements will be driven by configuration option: <ul style="list-style-type: none"> In Line 90° Turn Parallel Z MultiPlex (3 engines) 					
Paper Support: pinless, pinfed, preprinted, plain, boxed fanfold forms and roll-fed paper											Paper Input and Output	
<ul style="list-style-type: none"> Paper Formats <ul style="list-style-type: none"> Width (pinfed): 8.3"-19.5"/211 mm-495 mm Width (pinless): 8.0"-19.5"/203 mm-495 mm Length 7"-14"/178 mm-356 mm by increments of .33" and .5" (with internal stacker) Length 5.83"-22" by increments of .167" (with post-processing equipment) 			<ul style="list-style-type: none"> Printable Area <ul style="list-style-type: none"> Width (pinfed): 18.5"/470 mm maximum (high quality); 19.0"/483 mm maximum (including the Mark Print Quality Area) Width (pinless): 19.5"/495 mm maximum (High quality); 19.0"/483 mm maximum (including the Mark Print Quality Area) Length (standard): 7"-14"/178 mm-356 mm Length (with external output): up to 17"/432 mm 			<ul style="list-style-type: none"> Up to 16"/406 mm high stack of fanfold (i.e., 4000 sheets of 28 lbs/105 gsm) with optional internal stacker Input: Support for external third-party unwinder solutions Output: Support for external third-party finishing solutions 						
Paper Weights											Environmental/Electrical Requirements	
Mode	Speed	Simplex	Duplex		<ul style="list-style-type: none"> Operating temperature: 16° C-28° C or 60.8° F-82.4° F Recommended relative humidity: 20% to 80% (without condensation) Heat Dissipation: 13,000 Kcal/hr (51,310 BTU/hr) Noise output: Max 90dBA US Version: 208/220/230/240 Volts +10%, -5% EU Version: 380/400/415 Volts +10%, -5% Power Consumption: <ul style="list-style-type: none"> Operating: 17.5 KVA (Average) for 28 lb/105 gsm paper 11.5 KVA (Average) for 17 lb/64 gsm Paper Standby: 3.5 KVA (Average) without the controller PLB: 4W per box 							
Pinfed	High	60-105 gsm (16-28 lbs)	60-105 gsm (16-28 lbs)		<ul style="list-style-type: none"> US Version: <ul style="list-style-type: none"> EMI: FCC Part 15 class A Safety: UL 1950/GSA C22.2 No. 950 EU Version: <ul style="list-style-type: none"> EMI: EN55022 class A Safety: EN60950/EN60825 Stampa Controller <ul style="list-style-type: none"> Xeon Processor, 3.0 Ghz processor speed Stampa Connectivity <ul style="list-style-type: none"> Standard = Duplex Gigabit, TCP/IP Link A 100 Mbits/ 1 Gigabit 							
Pinless	Low	60-127 gsm (16-34 lbs)	60-105gsm (16-28 lbs)									
Pinless	High/Low	60-105 gsm (16-28 lbs)	60-105 gsm (16-28 lbs)									
Resolution			Supported Environments and Emulations									
<ul style="list-style-type: none"> Input resolution supported: <ul style="list-style-type: none"> 240 x 240 dots per inch 300 x 300 dots per inch 600 x 600 dots per inch Print resolution switchable between: <ul style="list-style-type: none"> 240 x 240 dots per inch 300 x 300 dots per inch 600 x 600 dots per inch 			DocuPrint 525/1050: <ul style="list-style-type: none"> IBM AFP via PSF™/MVS®, PSF/VM™, PSF/VSE™, PSF 400®, PSF/AIX®, PSF/OS/2®, InfoPrint Manager for AIX®, InfoPrint Manager for Windows NT™ and Windows 2000™ Native IPDS (all AFP towers supported) <ul style="list-style-type: none"> IBM 3052-1 IBM 3800-3 IBM 3800-E (enhanced) OCE E-mode Optional datastream support: <ul style="list-style-type: none"> Xerox LCDS, PS, AFP via EOMS V-Services* PS, PCL, TIFF, PDF, ASCII via DocuSP® <p>* Via third-party solution</p>									
Interfaces and Connectivity												
<ul style="list-style-type: none"> Up to 2 host connections per print engine Up to 4 host connections for 1050 CF system <ul style="list-style-type: none"> IBM Channel S/370 Interface TCP/IP Ethernet 1 Gigabit TCP/IP Token Ring TCP/IP Ethernet 10/100 												