






Model	ST9512	ST9530	ST9550	ST9551	ST9575
					
Speed (pages per minute)	30 ppm	35 ppm	50 ppm	50 ppm	75 ppm
Time to First Page	< 7.5 seconds	< 6 seconds	< 8.5 seconds	< 8.5 seconds	N/A
IRDs per hour (3 per page)	2,700	3,150	4,500	N/A	6,750
Network Options Available	Yes	Yes	Yes	Network Only	Yes
Processor	366 MHz	400 MHz	514 MHz	533 MHz	800 MHz
Memory standard/maximum	32 MB RAM 96 MB RAM 16 MB Flash/32 MB Flash	64 MB RAM/ 576 MB RAM	128 MB RAM/ 640 MB RAM	256 MB RAM/ 640 MB RAM	128 MB SDRAM/ 512 MB SDRAM
Compatibility	Postscript 3, PCL6	Postscript 3, PCL6, PPDS, PCL5e	Postscript 3, PCL6, PPDS, PCL5e	Postscript 3, PCL6, PPDS, PCL5e	Postscript 3, PCL5e
Connectivity Options	USB, Parallel, e-net	USB, Parallel, e-net	USB, Parallel, e-net	USB, e-net	10/100 10 BaseT e-net
Maximum Resolution	600 x 600 dpi	1,200 x 1,200 dpi	1,200 x 1,200 dpi	1,200 x 1200 dpi	600 x 600 dpi
Paper Capacity (sheets)	250/150	350/250	600/500	600/500	6,150/3200
Standard in/out	800/150	3,850/2750	4,100/500	4,100/3000	
Maximum (in/out)					
Paper Sources					
Standard in/out	2/2	2/1	2/1	2/1	5/2
Maximum in/out	3/2	7/3	7/11	7/1	5/2
Duty Cycle	Up to 25,000 pgs./mo.	Up to 200,000 pgs./mo.	Up to 250,000 pgs./mo.	Up to 225,000 pgs./mo.	Up to 500,000 pgs./mo.
MICR Cartridge Options (minimum yield at 5% coverage)	Starter: 1,500 Replacement: 5,000	Starter: 8,000 Replacement: 15,000/20,000	Starter: 8,000 Replacement: 15,000/20,000	Starter: 8,000 Replacement: 20,000	50,000

Model	ST9512	ST9530	ST9550	ST9551	ST9575
Dimensions (W" x D" x H")	15.6 x 14.1 x 10.2	16.6 x 19.6 x 13.6	17.2 x 20.6 x 16	22 x 25.4 x 28	8 x 31 x 46
Weight (lbs.)	25	38	51	83	573
Warranty	1 year return from date of sale	1 year return from date of sale	1 year return from date of sale	On site	On site
Quality Assurance Features	MICR Guarantee to ANSI / ABA Standards Auto Density Control MICRpoint Feature MICR Toner Sensing Low Toner Warning and Auto Stop Originally-Manufactured MICR Toner Cartridge Unique MICR Fonts Specific to Print Engine Optimized Fusing & Transfer Voltage for MICR Printing				
Security Features	Copy Count and Jam Recovery Control Secure Font Management E-13B MICR Font Secure Numeric Font ICR Secure Numeric Font CMC7 Secure Font Printer Level Password Microprint Datastream Encryption (Not Available on ST9510) Datastream Tray Protection (Not Available on ST9510) Audit Trail Reporting Front Panel Combination Lock Lockable Paper Drawer MICR MFP Protection (Available on ST9551 Only)				

