

BID SOLICITATION



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
CAPITOL HILL
PROVIDENCE RI 02908

BID NUMBER: B03381
TITLE: FOLDING MACHINES
BID OPENING DATE AND TIME:
02/26/2004 10:30 AM

BUYER: NANCY MCINTYRE
PHONE #: (401) 222 - 2142 ext. 126

B RHODE ISLAND COLLEGE
I RIC-PURCHASING
L 600 MOUNT PLEASANT AVENUE
L PROVIDENCE RI 02908
T
O

S RHODE ISLAND COLLEGE
H RIC SPECIAL INSTRUCTIONS
I SEE BELOW RI N/A
P
T
O

Requisition Number(s): R87A042164, R87A042335

Item	Class-Item	Quantity	Unit	Unit Price	Total
1.0	<p>IF SAMPLES ARE REQUESTED, THEY MUST BE PROVIDED WITHIN TEN (10) WORKING DAYS OF REQUEST DATE. FAILURE TO DO SO MAY RESULT IN DISQUALIFICATION OF BID.</p> <p>ALL VENDORS MUST INCLUDE SPECIFICATIONS WITH BID PROPOSAL (EVEN THOSE BIDDING BRAND SPECIFIED). FAILURE TO SUBMIT SPECIFICATIONS WITH BID PROPOSAL MAY RESULT IN DISQUALIFICATION OF BID. ITEMS IN CATALOGS MUST BE CLEARLY MARKED AND PAGES TABBED.</p> <p>700-27 MODEL DUPLO DF-520N OR EQUAL FOLDING MACHINES AS PER ATTACHED SPECIFICATIONS.</p> <p>DELIVERY TO THE FOLLOWING LOCATIONS: RHODE ISLAND COLLEGE OFFICE SERVICES 600 MT. PLEASANT AVE PROVIDENCE, RI 02908</p> <p>RHODE ISLAND COLLEGE BURSAR'S OFFICE 600 MT. PLEASANT AVENUE PROVIDENCE, RI 02908</p>	2.00	EA		

It is the Vendor's responsibility to check and download any and all addenda from the RIVIP. This offer may not be considered unless a signed RIVIP generated Bidder Certification Cover Form is attached and the Unit Price column is completed. The signed Certification Cover Form must be attached to the front of the offer. When delivering offers in person to One Capitol Hill, vendors are advised to allow at least one hour additional time for clearance through security checkpoints.

DELIVERY: _____

RIVIP VENDOR ID#: _____

TERMS OF PAYMENT: _____

DO NOT SIGN BID ON THIS PAGE!
USE CERTIFICATION COVER FORM.

BID SOLICITATION



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
CAPITOL HILL
PROVIDENCE RI 02908

BID NUMBER: B03381

TITLE: FOLDING MACHINES

BID OPENING DATE AND TIME:

02/26/2004 10:30 AM

BUYER: NANCY MCINTYRE
PHONE #: (401) 222 - 2142 ext. 126

**B
I
L
L
T
O**
RHODE ISLAND COLLEGE
RIC-PURCHASING
600 MOUNT PLEASANT AVENUE
PROVIDENCE RI 02908

**S
H
I
P
T
O**
RHODE ISLAND COLLEGE
RIC SPECIAL INSTRUCTIONS
SEE BELOW RI N/A

Requisition Number(s): R87A042164, R87A042335

Item	Class-Item	Quantity	Unit	Unit Price	Total
	<p>BIDDER MUST INCLUDE THE ATTACHED SPECIFICATIONS WITH BID SUBMITTAL. IF BIDDING AN ALTERNATE PRODUCT, INDICATE ON THE DUPLO SPECIFICATION SHEET WHERE PROPOSED EQUIPMENT MEETS OR EXCEEDS EACH SPECIFICATION.</p> <p>AWARD SUBJECT TO OWNER APPROVAL.</p>				
				TOTAL:	_____

It is the Vendor's responsibility to check and download any and all addenda from the RIVIP. This offer may not be considered unless a signed RIVIP generated Bidder Certification Cover Form is attached and the Unit Price column is completed. The signed Certification Cover Form must be attached to the front of the offer. When delivering offers in person to One Capitol Hill, vendors are advised to allow at least one hour additional time for clearance through security checkpoints.

DELIVERY: _____

RIVIP VENDOR ID#: _____

TERMS OF PAYMENT: _____

**DO NOT SIGN BID ON THIS PAGE!
USE CERTIFICATION COVER FORM.**

Automatic Setting Folder

**Setting the
Standard for
Automatic Folding**

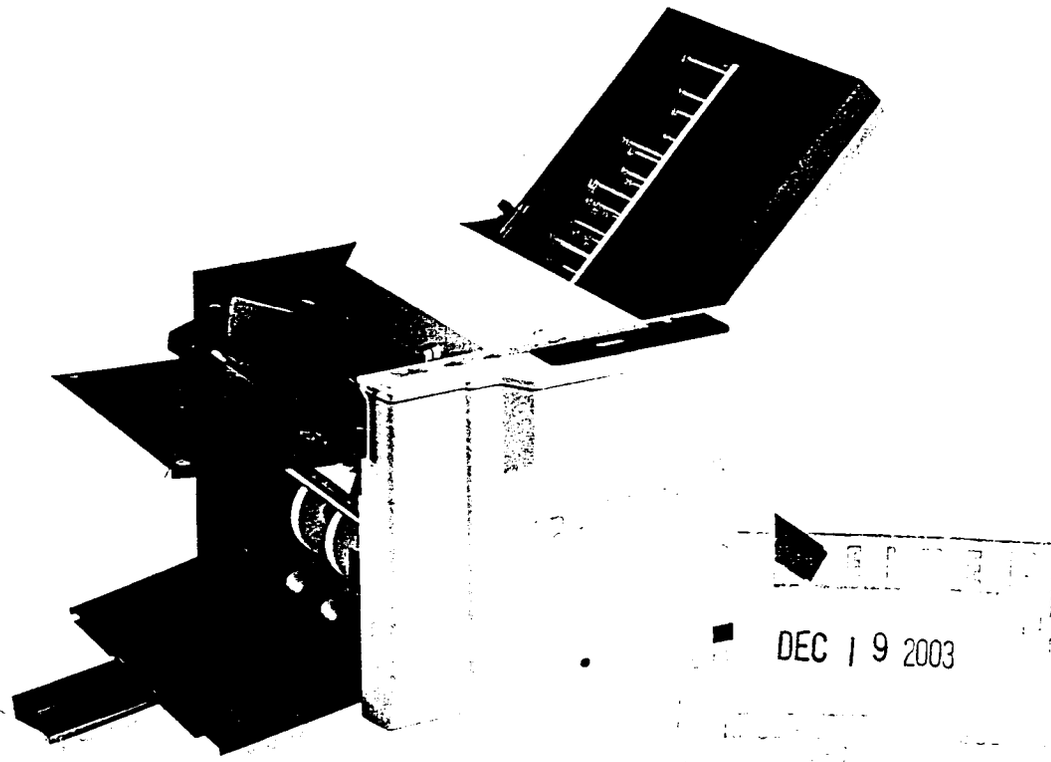
The Duplo DF-520N Automatic Setting Folder offers the ultimate in simplicity and convenience. With six popular pre-programmed folds, accurate folding for a variety of application is accessed at the simple touch of a button. No manual adjustments are necessary since the machine recognizes paper size automatically.

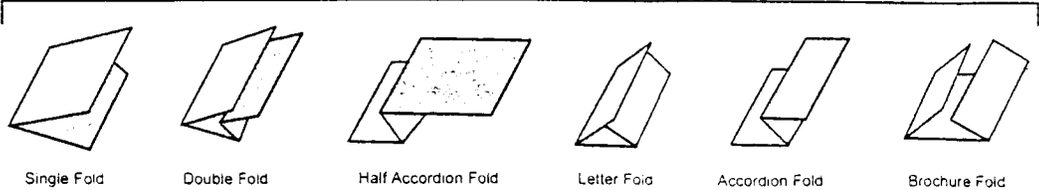
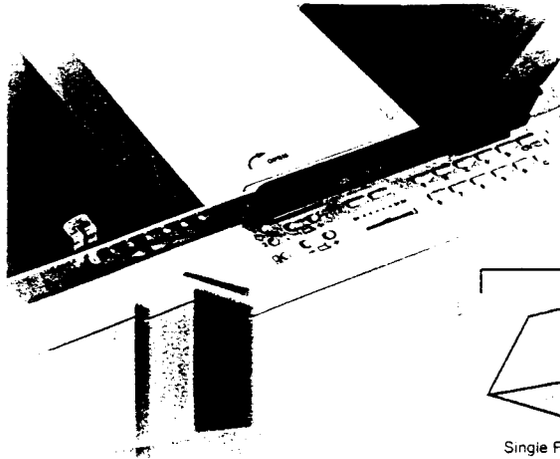
For added versatility, two memory functions allow operators to pre-

program specialized folds for future use, while the fold plates may be manually adjusted for any one-time fold. In addition, the folder accepts paper in a wide range of popular sizes, weights, and stocks.

Productivity is enhanced by a unique jam detector that automatically stops the folding process when it senses blockage in the folding process. A four-digit counter may be set to ascend or descend. The user-friendly control panel vividly displays programming information and error messages at-a-glance.

The Duplo DF-520N is the most versatile powerhouse for all applications demanding speed and precision folding.





Stack Capacity: 500 Sheets

Variable Speed: 45 - 170 Sheets Per Minute

Paper Size (W x L): 5" x 7.2" to 11.7" x 17"

Paper Weight: #13 to #80*

Paper Type: Bond, NCR, Some Coated and Card Stock

Automatic Fold Types: Single, Double, Half Accordion, Letter, Accordion, Brochure, and Special Right-Angle

Paper Sizes for Automatic Paper Settings: Letter (8.5" x 11"), Legal (8.5" x 14"), 11" x 17", 1/2-Letter (5.5" x 8.5"), 1/2-Legal (7" x 8.5")

Power Source: 120V 60Hz

Dimensions (L x W x H): 31" x 19.31" x 20.7" Stored, 36.08" x 19.94" x 20.7" In Operation

Weight: 73 lbs.

Shipping Weight: 84 lbs.

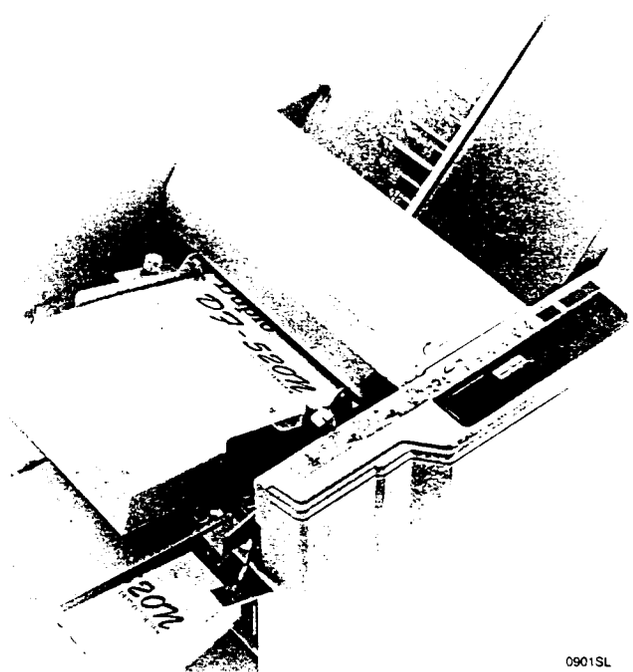
- Automatic Setting for six folds and five paper sizes
- Two programmable memory settings
- Electronic fold plate adjustment for - custom folds
- Test button to ensure accurate paper folding
- Special "cross folding" feature for right-angle fold
- Automatic jam detector halts operation
- Automatic ejection rollers adjustable for paper size and fold type
- Easy-to-read control panel with at-a-glance programming and error information
- Ascending and descending counter
- Compact design and small footprint
- Microprocessor controlled

* Depends on Paper Grain and Type

Duplo.

Duplo USA Corporation
3050 S. Daimler St.
Santa Ana, CA 92705
(800) 255-1933
(949) 752-8222
(949) 724-8799 Fax
www.duplousa.com

As part of our continual product improvement policy, Duplo reserves the right to change specifications without prior notice.



GENERAL SPECIFICATIONS

Technology	Laser beam scanning, electro-photographic printing and dual-component toner development
Copy/Print Speed	Plain paper (8.5" x 11"/A4): 28 ppm full-color, 38 ppm black & white Thick Papers/Transparencies: 10 ppm full-color or black & white (1200 x 600 or 600 x 600 dpi when printing)
Paper Input Capacity	500-sheet Paper Tray x 3,100-sheet Bypass Tray, 1,600 sheets total capacity
Paper Input Sizes	Trays: 8.5" x 11", 8.5" x 14", 11" x 17", 7.25" x 10.5", 8" x 13", 8.5" x 13", A5, A4, A3 Bypass Tray: Width 3.5" to 12" (90 to 305mm); Length 5.8" to 18" (148 to 457 mm) PCL; PS; 5.8" to 49" (148 to 1280 mm) RPCS
Paper Weights	Tray: 16 to 28 lb. Bond (60 - 105 g/m2) Bypass Tray: 16 lb. Bond to 90 lb. Index (60 - 163 g/m2)
Paper Types	Plain paper, laser-printer qualified transparencies*, card stock*, labels* (*Bypass Tray and Face-Up Output Tray only)
Paper Output Capacity	Standard: 500 sheets, plus 100-sheet face-up output tray; Finisher: 2,500 sheets; Maximum Output capacity: 3,100 sheets with Finisher
Auto Duplex	Standard
Document Feeder	Standard: Automatic reversing Stack Capacity: 80 sheets (20 lb. Bond/75 g/m) Speed when copying: 38 spm B&W; 28 spm full-color; Speed when scanning: 30 spm B&W (200 dpi, 1 bit); 25 spm full-color (200 dpi)
Duty Cycle	200,000 pages per month
Memory	192 MB standard; 384 MB Maximum
Memory Options	144-pin DIMM; SDRAM (PC-133 Compliant) 128MB; 256MB
Hard Disk Drive	Standard
Warm Up Time	101 seconds
Dimensions (WxDxH)	28.8" x 30.4" x 54.0" (730 x 770 x 1,370 mm)
Weight	371 lb. (168kg)
Power Consumption	1,440 watts or less (with optional Finisher);
Power Requirements	120V, 12A, 60Hz

COPY FEATURES

Originals	Sheet/Book/Object
Copying Resolution	Input 600 x 600 dpi/2 bits
Gradations	256 gradations
Copy Size	11" x 17"/ A3 maximum
First Copy Speed	10 seconds or less, full-color, 8 seconds or less, black & white
Multiple Copying	Up to 99 copies
Reproduction Ratios	6 Reductions, 5 Enlargements (25%, 50%, 65%, 73%, 78%, 85%, 100%, 121%, 129%, 155%, 200%, 400%)
Zoom	25% - 400% in 1% increments
Color Selections	Full-Color, Black & White, Twin Color, Single Color
Single Color	Preset Color Pallet: 12 colors with 4 levels of Density, User Colors: 15 Colors
Twin Color	Black + One single color, Black + Red
Original Selections	Auto Text and Photo Separation mode*, Photo mode*, Text mode, Map mode, Second Generation mode, Pale mode (*includes Press Print, Glossy Photo, or Second Generation modes)
Image Density Adjustment	Auto/Manual (9 steps)
Reduce/Enlarge	Auto Magnification Selection, Directional Magnification
Image Rotation	90 degree rotation
Shift/Erase image	Centering; Margin Adjustment, Erase Center, Erase Border, Erase Center/Border
Image Color Adjustment	Auto Color Calibration; Auto Color Balance; Color Separation; Background Density Control; UCR; Auto Text and Photo Separation
Operation Panel	Monochrome LCD

PRINTER FEATURES

CPU	RM7000 500 MHz
Printer Languages	Adobe PostScript 3, PCL5c emulation, Savin RPCS
Resolution	True 1200 x 1200 dpi, 1200 x 600 dpi, 600 x 600 dpi (default)
First Print Speed	Less than 12 seconds full-color, less than 9 seconds black & white
Fonts	Adobe PostScript 3, 136 Type 1 fonts, PCL5c emulation; 35 Intellifonts, 10 TrueType fonts, 1 Bitmap font
Interfaces	10/100 BaseTX Ethernet, Bi-directional IEEE 1284-compliant parallel
Optional Interfaces	USB1.1/2.0, IEEE 1394, IEEE 802.11b wireless LAN, Bluetooth wireless *Note: Only one additional interface can be installed. Ethernet and IEEE 802.11b cannot be used simultaneously.
Network Protocols	TCP/IP, IPX/SPX (Netware 3.x 4.x 5.x), AppleTalk, IPP, NetBEUI* (*with SmartNetMonitor utility)
Other Supported Network	UNIX (lpr/lpd): Sun Solaris 2.5/7/8, HP-UX 10/11, SCO Open Server 5, IBM AIX V4.3/5L V5.1, Red Hat Linux 6x, 7x
Management Utilities	SmartNetMonitors, Web SmartNetMonitor, Printer Utility for Macintosh, User Account Management (Printing usage can be monitored, and users accessing color printing can be restricted from SmartNetMonitor).
Drivers	RPCS: Windows 95/98/Me/NT4.0/2000/XP, Mac OS 8.6 or later, Mac OS X (native), UNIX, PCL5c emulation: Windows 95/98/Me/NT4.0/2000/XP

PAPER HANDLING OPTIONS

Finisher SR770	
Upper Tray	Paper Sizes: 8.5" x 11" to 11" x 17" Paper Weight: 16 to 28 lb. Bond (60 to 105 (g/m) Stack Capacity: 500 sheets (20 lb. Bond 8.5" x 11"), 100 sheets (20 lb. Bond 8.5" x 14", or 11" x 17")
Lower Tray	Paper Sizes: 8.5" x 11" to 11" x 17" Paper Weight: 16 to 28 lb. Bond (60 to 105 (g/m) Stack Capacity: 2,000 sheet (20 lb. Bond 8.5" x 11"), 750 sheets (20lb. Bond 8.5" x 14" or 11" x 17")
Staple Capacity	50 sheets (20 lb. Bond 8.5" x 11"), 30 sheets (20 lb. Bond (20 lb. Bond 8.5" x 14" or 11" x 17")
Staple Paper Size	8.5" x 11", 8.5" x 14", 11" x 17"; A4, A3
Staple Paper Weight	17 to 34 lb. Bond (64 - 125 (g/m)
Number of Staples	5,000/cartridge
Hole Punch	3 holes, Paper Supported: 8.5" x 11", 11" x 17", A3, A4; 16to 28 lb. Bond (60 - 105 g/m)

INTERFACE OPTIONS

USB1.1/2.0 Interface Board Type A	
IEEE 1394 Interface Board Type 4510	
Hardware Specifications	6 pins; 2 ports available
Data Transmission Speed	400 Mbps, 200 Mbps, 100 Mbps
System Requirements	Windows 2000 Professional/Server with Service Pack 1; Windows XP for IP over IEEE 1394 (TCP/IP Protocol)

DEC 19 2003