Technical Specifications

Du	plo®	
from print to documents		

DF-777

Maximum Paper Size	297 x 432mm	297 x 432mm
Minimum Paper Size	128 x 182mm	128 x 182mm
Paper Quality	Rough paper, Fine quality paper, Stencil paper, Recycled paper	Rough paper, Fine quality paper, Stencil paper, Recycled paper
Folding Mode	Single Fold, Double Fold, Irregular Accordion Fold, Letter Fold, Accordion Fold, Gate Fold, Cross Single Fold, Cross Letter Fold	Single Fold, Double Fold, Irregular Accordion Fold, Letter Fold, Accordion Fold, Gate Fold, Cross Single Fold, Cross Letter Fold
Paper Weight	52 - 128gsm	52 - 128gsm
Maximum Processing Speed	125 sheets per minute (for single folding A4 size fine quality paper 64gsm)	125 sheets per minute (for single folding A4 size fine quality paper 64gsm)
Capacity of Feeding Tray	500 sheets of 64gsm	500 sheets of 64gsm
Feeding Mechanism	3 paper feeding rollers , Skew adjustment mechanism, Paper feed ring slide mechanism for cross fold	3 rings automatic paper separation method , Skew adjustment mechanism, Paper feed ring slide mechanism for cross fold
Counter	Up and Down 4-digit digital display	Up and Down 4-digit digital display
Automatic Folding Stopper and Stacker Roller	Yes	No
Cross-Fold	Yes	Yes
Power Supply	AC220-240V/50Hz	AC220-240V/50Hz
Current Consumption	0.5A	0.4A
Dimensions	In use: 930 (W) x 480 (D) x 535 (H) mm In storage: 620 (W) x 480 (D) x 535 (H) mm	In use: 930 (W) x 480 (D) x 535 (H) mm In storage: 620 (W) x 480 (D) x 535 (H) mm
Weight	35.5kg	32kg



Duplo International Limited

Automated Precision House Hamm Moor Lane Addlestone Surrey KT15 2SD

Tel +44(0) 1932 263 900 - Fax +44(0) 1932 263 901 info@duplointernational.com www.duplointernational.com

Duplo is a trade mark of the Duplo Corporation. Duplo has a policy of continuous improvement and reserves the right to amend the above specification without prior notice Production rates are based on optimal operating conditions and may vary depending on stock and environmental conditions.

DF-755



Duplo



THE MOST RELIABLE ENTRY LEVEL MACHINES IN THE MARKET

Up to 125 sheets folded per minute 500 sheet capacity Jam detector stops operation User-friendly Six pre-programmed popular folds **Customise non standard folds Cross fold as standard** Test button for sheet inspection

Menus, Letters, Reports, Invoices, Picking lists, Brochures, Bulletins, Greeting cards, Direct mail.



Duplo's DF-777 and DF-755 are the most reliable entry level folders in the market with a speed of 120 sheets per minute. Both models are user friendly and use the durable and patented Duplo feeding system. They are specially designed to cater the low volume folding needs of the office type environment. The DF-777 and DF-755 fold a variety of paper types and sizes in a quick and efficient manner. Both folders are the perfect component of Duplo International's existing line of table top folders.

-	
	-

Single

Fold

Double

Fold

Speed

Although the DF-777 and DF-755 are designed with budget-consciousness in mind, it can consistently and accurately process up to 125 sheets per minute. Automatic set-up of the DF-777 in terms of Folding Stopper and Stacker Roller ensures incomparable speed.

Irregular

Accordian

Fold

Letter

Fold

Accordian

Fold

Gate

Fold

Cross

Fold



Automatic Set-Up

The DF-777 offers automatic setups in terms of Folding Stopper and Stacker Roller. It automatically sets the fold position for each of the 6 preprogrammed fold styles for touch-and-go folding.

Flexibility

The DF-777 and DF-755 are capable of feeding a variety of sheet sizes, from A3 to A5 and from B4 to B6. Both folders can feed a wide range of paper types such as Fine quality paper, Rough paper, Recycled paper and Stencil paper.

VH A PA

Fold Styles

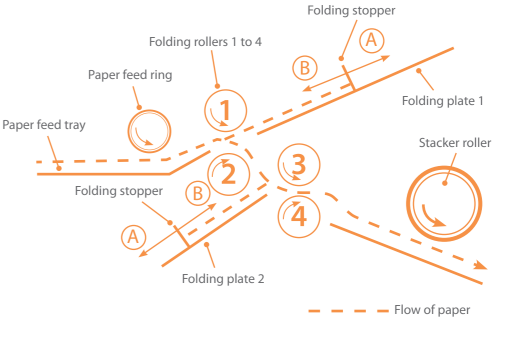
The DF-777 and DF-755 are equipped with six pre-programmed folding modes: Single, Double, Irregular Accordion, Letter, Accordion and Gate fold. Both folders are also able to create Cross Single fold and Cross Letter fold. These features ensure a huge level of flexibility.



Feeding Mechanism

The feeding mechanism of the DF-777 and DF-755 consists of three feed rollers which make contact with the paper to precisely feed sheets. It is also equipped with features such as a skew adjustment mechanism and a paper feed ring slide mechanism for cross fold which ensure consistent fold accuracy.

Folding Process





Cross Single

Fold Cross

Letter

Fold

Feeding section

DJ408-DF777 + 755 Brochure.indd 3-4

Control panel

Exit Tray





Low Space Requirement

The DF-777 and DF-755 have a compact footprint making them the ideal solution for small workspaces.





Productivity

The DF-777 and DF-755 are capable of feeding up to 500 sheets at once and are designed with an ascending and descending 4-digit digital display as well as a Jam Detector Stops Operation which ensures very efficient and productive job processes.

Measurements