www.duplosupplies.co.uk



DF-990 & DF-999

BE EFFICIENT WITH HIGH SPEED FOLDED MEDIA WITH THE DIGITAL FOLDER RANGE



Ideal for low to mid-volume runs Processes up to 15,600 sheets per hour Accurate and secure folding including Z folds Multilingual support

Brochures · Manuals · Personalised Documents Magazines · Leaflets · Price lists

SPECIFICATIONS

Duplo's DF-999 & DF-990 are the fastest* table-top folding solutions in their category, with a top speed of 260 sheets per minute. They are faster the their predecessors. User friendliness is at the heart of these folders with features such as Touch panel, colour LCD, batch mode, a reliable friction feeding mechanism and up & down counter. The efficiency and productivity of the DF- 999 & DF-990 results in both time and cost savings.

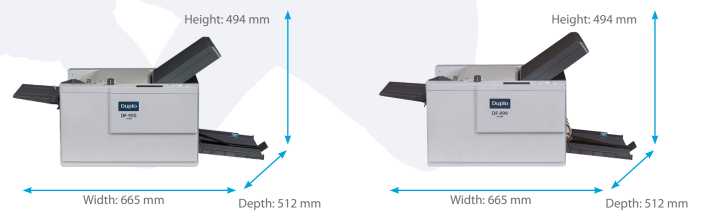
DF-990		DF-999	
Min Sheet Size	74 mm x 105 mm (Sheet, single folded paper)	Min Sheet Size	74 mm x 105 mm (Sheet, single folded paper)
Max Sheet Size	311 mm x 457.2 mm	Max Sheet Size	311 mm x 457.2 mm
Paper Quality	Fine quality paper: 46.5 to 157 gsm Art/ coated paper: 84.9 to 127.9 gsm	Paper Quality	Fine quality paper: 46.5 to 157 gsm Art/ coated paper: 84.9 to 127.9 gsm
Folding Mode	Z Fold, Single Fold, Double Fold, Irregular Accordion Fold, Letter Fold, Accordion Fold, Gate fold ¹ , Specific cross fold ² , custom fold ³ . Other non-standard fold ¹³ . Short grain paper of 64 gsm or less cannot be used. Paper length has to be 432mm or less ² . Fine quality paper 52.3 to 104.7 gsm ³ . The maximum finished length has to be 230mm or less.	Folding Mode	Z Fold, Single Fold, Double Fold, Irregular Accordion Fold, Letter Fold, Accordion Fold, Gate fold ¹ , Specific cross fold ² , custom fold ³ . Other non-standard fold ¹³ . Short grain paper of 64 gsm or less cannot be used. Paper length has to be 432mm or less ² . Fine quality paper 52.3 to 104.7 gsm ³ . The maximum finished length has to be 230mm or less.
Paper Weight	From 46 to 157 gsm	Paper Weight	From 46 to 157 gsm
Max Processing Speed	260 sheets/min (A4, single fold, 81.4 gsm)	Max Processing Speed	260 sheets/min (A4, single fold, 81.4 gsm)
Feeding Capacity	500 sheets (Fine quality paper 64 gsm)	Feeding Capacity	500 sheets (Fine quality paper 64 gsm)
Feeding Mechanism	Manual up and down.	Feeding Mechanism	Automatic up and down.
Automatic Feeding Stopper & Stacker Roller	Yes	Automatic Feeding Stopper & Stacker Roller	No
Cross-Fold	Yes	Cross-Fold	Yes
Noise Emission	Equivalent continous A-weighted sound pressure level: 72	Noise Emission	Equivalent continous A-weighted sound pressure level: 71
Power	100-240 V, 50/60 Hz	Power	100-240 V, 50/60 Hz
Power Consumption & Electric Current	100 W, 1.0/0.5 A	Power Consumption & Electric Current	100 W, 1.0/0.5 A
Machine Dimensions (WxDxH)	W-665 mm x D-512 mm x H-494 mm	Machine Dimensions (WxDxH)	W-665 mm x D-512 mm x H-494 mm
Net Weight	43 kg	Net Weight	43 kg

* As per the research carried out by Duplo International Limited in March 2019.

¹ Gate Fold: Fine quality paper less than 64 gsm cannot be used.

² Cross Fold: Fine quality paper 52.3 to 104.7 gsm.

³ Custom Fold: Max finish length is 230 mm.



Shop online at www.duplosupplies.co.uk

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 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.

