Specifications

Collators **Collating Stations** Feed System **Capacity Per Station** Sheet Size Min **Sheet Size Max** Paper Weight Speed (sets/hr) Programmes Counters **Detection Systems** Miss Double - Feed No Paper Paper Jam Stacker Full **Stacking Modes Stacking Capacity** Dimensions (w x d x h) **Net Weight Power Supply / Consumption**

DFC-10

10 (2 tower option for 20) 3 wheel friction feed 28 mm (260 mm sheets @ 80 gsm) 140 x 140 mm 320 x 450 mm 50 - 130 gsm 3900 sets / hour Interleave insertion mode, block mode, alternate mode, normal mode Total / batch Yes Yes Yes Yes Yes Straight stack, offset stack 70 mm (640 sheets @ 80 gsm) 820 x 560 x 993 mm 66.6 kg 230V 50Hz 2A

Bookletmakers Set-Up Time Programmes **On-Line / Off-Line** Max Book Thickness (80 gsm) Max Corner Stitch Thickness (80 gsm) Staple Positions Max Speed Booklet Size (WxL)

Side / Corner Stapling (LxW) Stitch / Staple Type **Detection Systems** Max Trim Cut Trim Adjustment Staple Capacity Dimensions (WxDxH) Net Weight **Power Supply / Consumption**

** with optional small booklet kit

DBM-120 Dynamic Bookletmaker Automatic size change in 14 seconds

10 pre-set sizes, 3 custom sizes Yes / Yes 80 page book (20 flat sheets) 25 flat sheets Saddle / side / corner / fold only Up to 2,400 A5 books / hr Max (booklet) size: 320 x 225 mm Min (booklet) size: 148 x 100 mm* Max (sheet) size: 320 x 450 mm Min (sheet) size: 148 x 200 mm** Min 139 x 210 - Max 231 x 320 mm Staple Jam, misfeed, staple empty 5000 1300 mm x 700 mm x 550 mm

120 kg 230V 50Hz 1A

 * with optional small booklet kit and DBM-120 trimmer min booklet size is 148 x 100 mm

DFC-12

- 12 (2 tower option for 24) 3 wheel friction feed 28 mm (260 mm sheets @ 80 gsm) 140 x 140 mm 320 x 450 mm 50 - 130 gsm 3900 sets / hour Total / batch Yes Yes Yes Yes Yes Straight stack, offset stack
- 70 mm (640 sheets @ 80 gsm) 820 x 560 x 1137 mm 75 kg 230V 50Hz 2.8A

DBM-120T Trimmer

Automatic size change in 14 seconds

Yes / Yes 80 page book (20 flat sheets)

Up to 2,400 A5 books / hr Max (untrimmed) 320 x 225 mm Min (untrimmed) 148 x 100 mm Max (trimmed) 320 x 225 mm Min (trimmed) 148 x 80 mm*

Waste bin full 20 mm 0.4 mm increments

537 mm x 550 mm x 576 mm 83 kg 230V 50Hz 1.5A

Duplo International Ltd, Sandown Industrial Park, Mill Road, Esher, Surrey, KT10 8BL, England

t +44 (0)1372 468131 **f** +44 (0)1372 460252

email: enquiries@duplointernational.com website: www.duplointernational.com

Ref: E-MINIBR/FEB07

CE

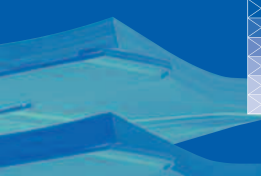
Duplo Duplo



mini collating & bookletmaking system

high speed collating bi-directional feed 2400 booklets per hour easy to operate

Duplo



programmable The user-friendly control panel has several programmes including block mode for on-the-run loading and interleaving for separation of batched sets. The display has both a 'total' and 'remaining' counter to monitor the progress of the job.

reliable paper handling

The 3 feed wheels ensure maximum contact with the paper for flawless and consistent delivery.

Bond, NCR, light card and even certain coated stocks can all be fed with separator pressure and tray pressure of each bin individually controllable. Out-of-paper, double and paper jam detectors ensure the integrity of each set.

straight or offset collating The collating tray can be run in offset mode or straight collate mode depending on the requirements of the job. The machine automatically stops when the catch tray is full so can be left to run without continuous supervision.

modular

Two DFC-10 or two DFC-12 towers can be connected together to produce a 20 or 24 station collating system. The interconnectivity of the whole Duplo range opens up the opportunity to start with an entry-level system and upgrade the collator(s) and bookletmaker at any time to improve productivity as the needs of the business change.

Duplo DFC-10 & DFC-12 collators

mini collating

& bookletmaking system

hands-free collating and finishing

The vertically arranged DFC-series collators are available in 10, 12, 20 or 24 station configurations with an output speed of up to 3,900 sets/hour. On-the-run loading and bi-directional feeding enables productivity to be maintained whilst simply collating or sending sets to the online bookletmaker.

The Duplo mini friction collating and bookletmaking system offers smaller print enterprises, in-plants, offices and CRDs a cost-effective solution to their finishing needs. Much of the functionality and dependability normally reserved for much larger finishing equipment is available as-standard in this high performance and space-efficient system.

Duplo DBM-120 bookletmaker & DBM-120T trimmer

The DBM-120 can be either hand-fed or connected online to a Duplo collator creating a 2,400 booklet/hour finishing system. Flat lying staples and the optional DBM-120T edge trimmer result in a strong and professional booklet.





quick automatic set-up

Changing between booklet sizes takes just seconds. Simply select the required size, and the side guides adjust automatically. For smaller books, the staple positions can be brought closer together if required.



hand feeding

The DBM-120 can be used as a standalone bookletmaker and manually fed through the hand feeder. This is ideal for very short run or pre-collated jobs such as those from a digital printer.

DFC-12 friction collating tower

optional fore-edge trimmer

When producing thicker books it is often necessary to trim the fore-edge. The Duplo DBM-120T is an optional trimmer unit that will cut this edge as the book is ejected from the bookletmaker ensuring a highly presentable end product.

four finishing modes

The DBM-120 is capable of side stapling, corner stapling, folding and saddle stapling so just about any finishing requirement is possible with this versatile unit.



toggle dial

A simple toggle dial screen allows the operator to input and store up to 13 separate programs for quick recall later.



no trim	with trim