Frank E. Wilber Company

Frank E. Wilber Company

DUPLO DFC-80 & DFC-120

Versatile Modular Design
The space-saving, vertical design of
the DFC-80 and DFC-120 is available
in 8- or 12-bin confi gurations (24
bins with DFC-120 in tandem with
DFC-120B) and can be expanded inline
with the DFC-S Corner and Side
Stapler Unit. The DFC-120 Collator
can also be expanded with the DBM120 Bookletmaker and DBM-120T
Trimmer, creating a powerhouse
system that allows for simultaneous
collating and bookletmaking.

Programmable for Greater
Productivity
The unique programmability of
the DFC-80 and DFC-120 off ers the
operator several options such as
Allternating Program, Interleave
Program, and Block Program to
assure non-stop productivity up to
4,200 straight stacking sets per hour.

Exceptional Paper Handling
The roller-fed system handles bond,
NCR, and some coated and card
stocks. Additional durable rollers
provide reliable feeding while
reducing misfeeds and paper jams.
With the feeding tray and paper
separator adjustments, the DFC-80
and DFC-120 Collators can run the
widest variety of paper stocks in its
class.

DBM-120 Bookletmaker System
The automatic setting DBM-120
Bookletmaker and DBM-120T
Trimmer off er speed, reliability, and
compactness to help increase profi ts.
It produces up to 2,400 professional
booklets an hour â€" only a fraction of
the time it takes to produce by hand.
The optional DBM-120T Trimmer is
designed to be used in-line with the
DBM-120 Bookletmaker. This rugged
trimmer precisely and consistently
face trims booklets up to 80 pages.

DBM-120 Fully Integrated Communication The fully integrated communication between the DFC-120 Collator and the DBM-120 Bookletmaker allows for full control of the entire system through the DFC-120 control panel. In addition, the Automatic Size Change (ASC) will communicate with the DFC-120 indicating the sheet size being fed and automatically perform the size changeover on the bookletmaker and trimmer. This in-line system includes sophisticated two-way electronic communication so the collator stops feeding if the bookletmaker is out of staples. The bookletmaker will not cycle when it is fed an incomplete set. The DBM-120 is designed for simple set-up and foolproof operation With the most common applications pre-programmed, bookletmaking is accessed at the touch of a button. Ten pre-set paper sizes and three programmable memory settings allow for odd size paper versatility. No timely manual adjustments are necessary as the side guides, head stops, staple/fold position stoppers, and machine automatically move to the correct posiitions. The operator is able to change from one job to the next in mere seconds. Even the optional in-line face trimmer automatically adjusts itself for preprogrammed paper sizes!

Quality, Precision Bookletmaking

The DBM-120 can be used either as a stand-alone bookletmaker or in-line with a Duplo collator. The addition of the DFC-120 Collator can increase profi ts by providing a complete fi nishing system. The DBM-120 includes five staple head positions for maximum flexibility in automatic saddle, side, or corner stapling. The DBM-120's clinched-style staples have a unique flat underside for a stronger, tighterr bind.

DFC-120Collator

Number of Bins 12 or 24 in tandem with tower DFC-120B

Paper Size (Min./Max.) 5.83― x 8.27― to 12.60― x 17.72―

Feed Bin Capacity 1.10―

Receive Bin Capacity 2.56― to 3.07―

Speed Up to 70 sets per minute or 4,200 straight stacking sets per hour

Programming Alternating Program (link 2 bins), Interleave Program (slip sheet), Block Program

Paper Feed Bin Detections Misfeed, double-feed, paper jam

Error Detections Paper feed error, conveyance cover open/close, paper receive bin full, bin empty, misfeed, double-feed, paper jam, downstream processing device error, number of interleaves error

Power Consumption 140W 1.5-0.6A (100-240V, 50/60Hz)

DFC-120B: 95W 1.0-0.5A(100-240V, 50/60Hz)

Dimensions (LxWxH) 24― x 25.5― x 45―

Weight 194 lbs. (DFC-120B: 201 lbs.)

Other Features LCD control panel displays current operating status; 4-digit

ascending/descending counter; quickly and easily feed wide

range of stocks with tray tension and separator control;

overlap function allows operator to vary sheet overlapping

for more effi cient running of the most diffi cult stocks; reset

button sets up all detectors; programming mode allows

operator to load stock while machine runs; straight/offset

stacking; energy saving mode

Possible Confi gurations • DFC-120

• DFC-120 + DFC-S

• DFC-120 + DBM-120B + DFC-S

• DFC-120 + DBM-120

• DFC-120 + DFC-120B + DBM-120

• DFC-120 + DBM-120 + DBM-120T

• DFC-120 + DFC-120B + DBM-120 + DBM-120T

Vendor Information