Frank E. Wilber Company

Frank E. Wilber Company

DUPLO DF-920 Paper Folder

DF-920 Fully Automatic Tabletop Folder

Ideal for the office environment, the fully automatic DF-920 tabletop folder perfoms high-speed folding up to 280 sheets per minute and ensures quieter operation with its unique sound absorbers.

With six popular pre-programmed folds and a multitude of custom folds, crisp and accurate folding for a variety of applications is accessed at the touch of a button. Unique sound absorbers inside the machine dramatically reduce the amount of sound not only when folding, but also when fold stoppers are moving. The machine offers high speed folding up to 280 sheets per minute.

The patented feed system ensures reliable feeding and accurate folds for a wide range of paper sizes, weights, and stocks. No manual adjustments are needed, as the DF-920 automatically recognizes five popular paper sizes - letter, legal, ledger, $\hat{A}\frac{1}{2}$ -letter, and $\hat{A}\frac{1}{2}$ -legal. When powering back on, the fast set-up mode allows the DF-920 to automatically recall the last job, which is ideal for maintaining job accuracy.

Simply load the automatic elevating feed tray with up to 500 sheets, select the fold type, and hit start. A four-digit counter may be set to ascend or descend. Additionally, the batch mode allows the operator to input the exact number of sheets to be folded in each batch. The operator is able to select between a 3, 5, or 10-second delay in between each batch.

SPEED

Up to 280* sheets per minute

PAPER SIZE

Max. 11.7― x 17― Min. 5.1― x 7.2―

PAPER TYPE

Bond, NCR, some coated & card stock

PAPER WEIGHT

16 to 90 lb. index**

FOLD TYPES

Single, double, half accordion, letter, accordion, brochure, right-angle***, custom folds

PAPER FEED TRAY CAPACITY

Up to 500 sheets of 17 lb.

FEATURES

Sound absorbers ensure quiet operation; automatic elevating feed tray; batch mode capability; four-digit ascending/descending counter

DIMENSIONS (LxWxH) 42.76― x 20.63― x 19.57―

Vendor Information

^{*}Varies upon paper size and type of fold

^{**}Varies upon paper grain and type

^{***14} to 28 lb. paper