

# DF-755

## Manual Setting Folder

Affordable Folding at Your Fingertips

The DF-755 Folder is convenient, easy to use, and designed with the budget conscious in mind. Featuring the same performance and reliability of Duplo's automatic models, the DF-755 is compact and affordable in price.

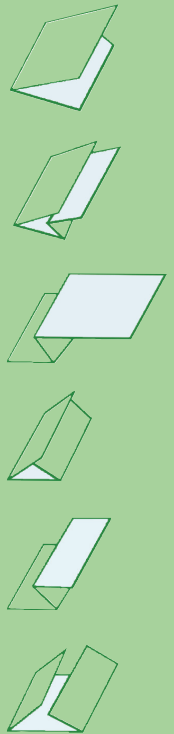
User-friendly, the DF-755 quickly folds a variety of paper sizes and types up to 120 sheets per minute. Whether the application is a letter, flyer, brochure, or billing statement, the setup is simple. Two easy-to-follow charts indicate where to position each fold stopper for six popular folds.

For non-standard paper lengths and custom folds, fine-tune adjustment knobs enable the user to make minor adjustments to achieve the desired fold.

A 4-digit LCD counter and a 500-sheet feed tray capacity ensure non-stop folding. A tray tension control makes feeding a wide range of stocks up to 80 lbs. quick and easy. Additionally, the DF-755 is capable of cross folding with no additional parts or adjustments. This machine is the ideal folding solution for any office environment, school, or church.

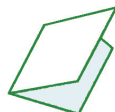


- Folding up to 120 sheets per minute\*
- 4-digit LCD counter keeps accurate count of folded documents
- Two knobs to make fine-tune adjustments to fold setup
- Adjustable receiving roller to ensure smooth delivery
- Special "cross-folding" feature for right-angle folds



DF-755

## POPULAR FOLDS



Single Fold



Double Fold



Half Accordion Fold



Letter Fold



Accordion Fold



Brochure Fold

## DF-755 SPECIFICATIONS

STACK CAPACITY	500 sheets
SPEED	Up to 120 sheets per minute*
PAPER SIZE (WxL)	5" x 7" to 11" x 17"
PAPER WEIGHT	13 lb. bond to 80 lb. index**
COUNTER	4-digit LCD
FOLD TYPES	6 standard fold types (single, double, accordion, half accordion, letter, brochure), special right angle fold (two passes, paper thickness 14 lb. to 28 lb.), and custom folds
POWER SUPPLY	120V 60Hz
DIMENSIONS (WxDxH)	24.41" x 18.90" x 21.06"
WEIGHT	71 lbs.

\* For single fold applications

\*\* Varies upon paper grain and type

*Production rates are based on optimal operating conditions and may vary depending on stock and environmental conditions. As part of our continuous product improvement program, specifications are subject to change without notice.*

# Duplo

