CBPF440

PAPER FOLDERS

Item#: 04CBPF40

The *CBPF440 Office Desktop Folder* provides user-friendly controls in a rugged, compact unit. Clearly-marked fold settings and push-button operation make it easy to use, right out of the box. It's capable of folding 11" and 14" paper at speeds up to 7,700 sheets per hour, with a hopper capacity of up to 250 sheets.

Fold plates are pre-marked with four common fold settings - letter, zig-zag, half and double parallel - and can be easily adjusted for custom folds. The LCD control panel includes a resettable 3-digit counter, and AutoBatch for processing a set number of sheets with a pause between sets. The built-in output conveyor features easily adjustable stacker wheels for neat, sequential stacking of folded pieces.

The compact size and push-button operation make the CBPF440 ideal for churches, schools, and offices that demand quick and easy set-up with minimal adjustment.









Pre-Marked Fold Types:



"C"



"Z"





Double Parallel

Key Benefits & Features:

- Compact size is ideal for low-volume applications
- Quick set-up right out of the box, with simple push-button operation
- Pre-Marked for four popular folds:
 C, Z, Half and Double Parallel in 11" and 14" lengths
- Folds up to 7,700 sheets per hour
- Paper Sizes: Up to 8.5" x 14"
- LCD control panel with 3-digit resettable counter
- Output conveyor for neat and sequential stacking
- Clearly marked fold settings: Switch between fold types quickly and easily
- Drop-in top-feed system: Simply square the paper and load it in the feed tray, no fanning required
- Hopper capacity: Up to 250 sheets at a time
- AutoBatch: Processes a pre-set number of sheets with pauses between, minimum 5 sheets in a set

Specifications	
Hopper Capacity	Up t0 250 sheets 20# (75gsm)
Speed	Up to 7,700 sheets per hour
Paper Size	Min: 4"W x 5"L Max: 8-1/2"W x 14"L
Paper Weight	Up to 30# (112gsm)
Fold Types	C, Z, V, Double Parallel
Dimensions	24"L x 14"W x 17"H
Weight	27 lbs
Power	120V AC, 60Hz
Saftey Certifications	CE Approved

