

Fully Automatic Paper Folder

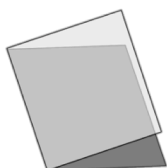
SUPERFAX PF-460

Fully-automatic and programmable desktop folding machine, upto DIN A3. High performance and quiet operation. Our tried-and-tested, fully-automatic folding machine, equally suited to high volumes and special paper formats.

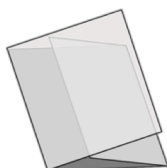
Up to 14,400 sheets/h



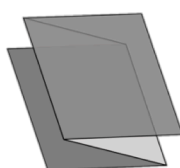
The PF-460 has memory for 36 fold types, which can be programmed and automatically accessed. The professional machine's simple operation means it can be used everywhere: in printing houses, copy shops, administrative bodies or societies.



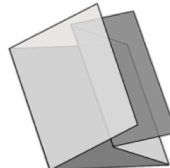
Single



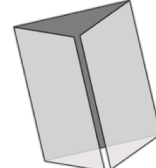
Letter



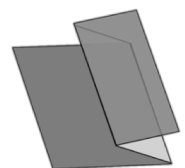
Zig-zag



Double-parallel



Gate



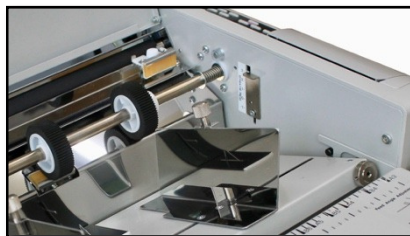
Fold-out

SUPERFAX PF-460

Featuring A3 size paper folding, high speed paper folding upto 14,400 sheets per hour, extreme quiet operation, accurate paper folding, diagnostic display for visual observation, simple to read displays. Fully automatic with upto 36 custom set-ups plus 9 set-up memory functions.



Call up 6 fold types easily with the touch of a button.



Paper Feed Pressure and separator adjustment help to avoid double feed of thin papers and slip and damage of thick papers.



Perforating/ Scoring unit



It makes neat stacking by carriage belts.

Paper Size	Max. 300mm x 432mm Min. 91mm x 128mm (Single fold only)
Paper Weight	46 gsm to 160 gsm *Upto 230 gsm for single fold
Fold Types	Single, Letter, Zig-zag, Double-parallel, Fold-out, Gate and Crossfold
Speed	3240-14400 sheets/h
Paper feed pressure adjustment	5 levels of paper feed pressure and separator pressure
Feed Table Capacity	500 sheets of 64 gsm paper
Paper feeding system	Friction feed by 3 rubber roller
Paper size auto detection	A3, B4, A4, B5, A5, B6
Counter	4-digit digital counter (addition or subtraction with auto-repeat)
Error detection	Jam map and Error code
Option	Perforation unit, Scoring Unit, SF-Z2 Special paper feed unit for smooth paper
Adjustment	Yes
Storage of special fold types	Yes (9)
Fold position setting by paper length	Yes
Paper ejection method	Neat stacking by carriage belt
Power source, consumption	110-120 V. or 220-240 V. 50/60 Hz, 75 W
Dimensions (stowed, in use)	WxDxH: 640x520x620 WxDxH: 870x530x520
Weight	33,5kg