

UCHIDA

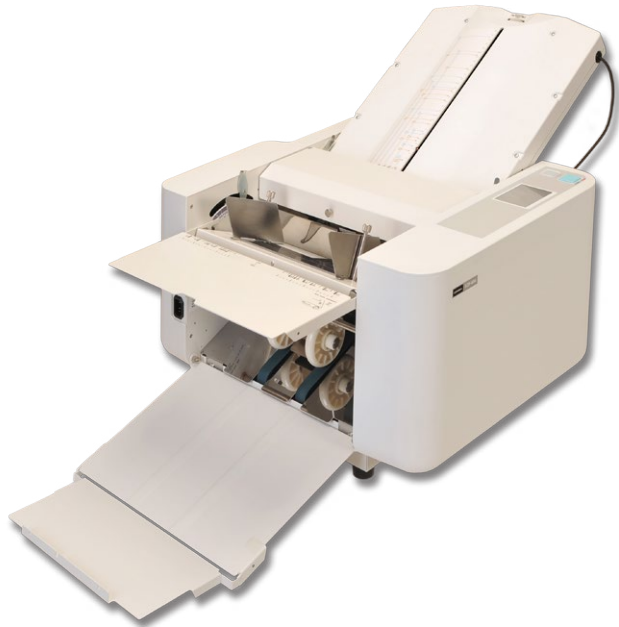
TABLETOP PAPER FOLDER
EZF SERIES

EZF-600 / EZF-500 / EZF-200 / EZF-100

F-10N



Automatic setting models



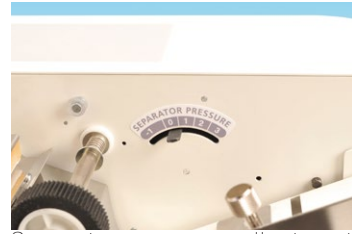
EZF-600

Fully automatic, utmost user-friendly model.

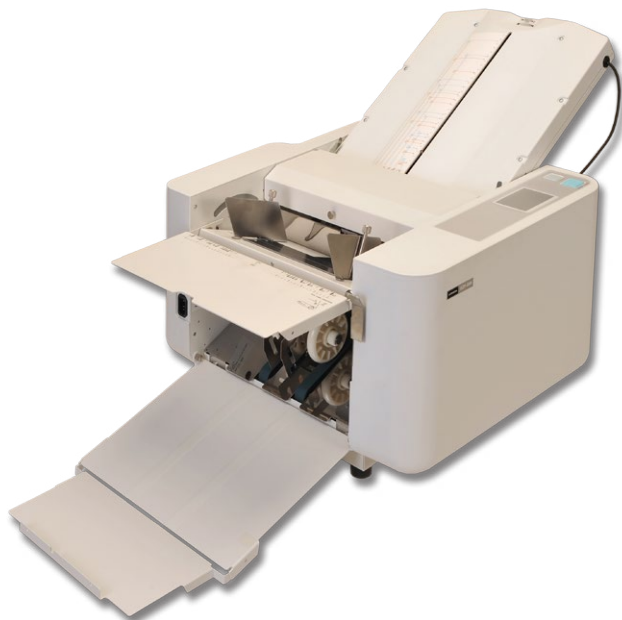
- All the setting and operation can be done via the touch screen.
- Features paper feed pressure & separator pressure adjustment.
- Automatic feed table elevation and delivery roller setting.
- An optional device allows the EZF-600 to perforate, score and slit papers instead of folding.
- The most productive, reliable and user-friendly paper folder at its class.



Paper feed pressure adjustment helps the machine to feed wider range of stocks.



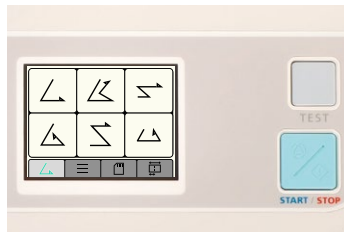
Separator pressure adjustment prevents double feeds.



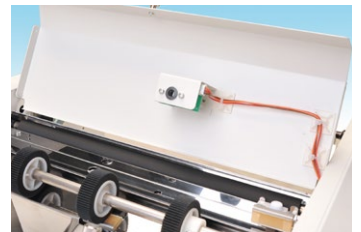
EZF-500

A touch screen makes settings a lot easier.

- Features automatic folding position setting.
- Folding patterns can be stored and recalled via the touch screen.
- Fastest folding speed at its class, up to 14,400 sheets/hour.
- Perforation / scoring / slitter units available as options.

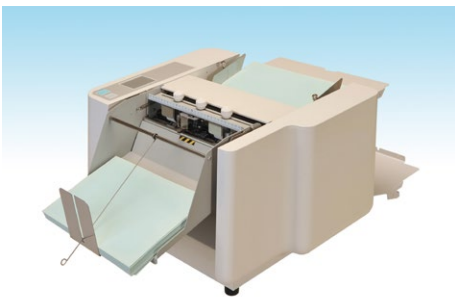


The touch screen indicates drawings to support settings and trouble shootings.



The double feed detection sensor prevents mis-folded papers being contaminated to outputs.

Options for EZF-500/600



Perforation/scoring unit

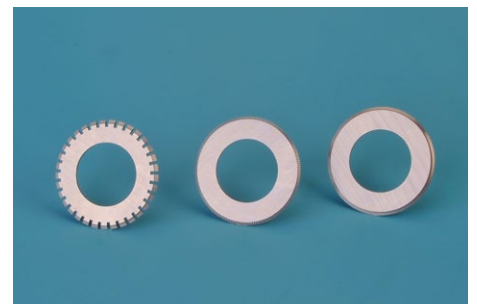
By replacing a perforation unit to a folding table, the EZF-500/600 can be used as a perforator. It is also possible to add or replace perforation/scoring/slitter heads on a unit to give multiple finishing by one pass.



Perforation/Scoring/Slitter heads

These heads which hold rotary tools can be mounted on a perforation/scoring unit.

- + Perf head with perfering position adjustment
- + Perf head with perfering pressure adjustment
- + Thin perf unit



Rotary tools

- + Micro perforation blade
 - 0.35mm(cut), 0.2mm(tie)
- + Perforation blade for thick paper
 - 2.0mm(cut), 1.0mm(tie)
- + Scoring blade
- + Slitter blade

Manual setting models



EZF-200

A top selling quality paper folder is now improved.

- Accommodates roller & belt delivery and quick release rollers.
- Features special folding modes;
 - Noise reduction mode - makes less folding noise.
 - Thick paper mode - gives bigger folding impact to papers.
 - Quick mode - Fastest folding speed, 14,400 sheets per hour.
- The accessories to enable cross fold is included.



The rollers and belt delivery helps outputs being neatly stacked.



The quick release rollers make regular maintenance and cleaning easier.



EZF-100

Well engineered entry-level paper folder.

- An affordable folder covering major folding types for a wide range of papers.
- Features special folding modes;
 - Noise reduction mode - makes less folding noise.
 - Thick paper mode - gives bigger folding impact to papers.
 - Quick mode - Fastest folding speed, 14,400 sheets per hour.
- The error map and error codes makes it easier to clear jammed paper.



Simple and intuitive control panel.



The folding tables are easy to plug-in. This indicator clearly shows folding positions.

Paper folder dedicated to A4 size



The F-10N fits any workspace for its compact design.

F-10N

Affordable A4 paper folder with a quick setting dial.

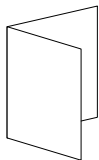
Specifications

Paper size	A4
Speed sheets/hr.	8,000 (single fold)
Paper Quality	130gsm (single fold: up to 150gsm)
Paper stacking capacity	350 sheets (64gsm)
Operation	Buttons + 4 digit counter (addition/subtraction)
Folding pattern	Single, double-parallel, letter, zigzag
Double feed detection	-
Folding position setting	Semi-automatic (quick set dial)
Dimensions	480(W)x455(D)x370(H) mm
Net Weight	21.0kg
Power Consumption	61W, 110, 120, 220, 230 or 240VAC, 50/60Hz

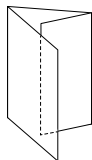
*Production rates are based on optimal operating conditions and may vary depending on stock and environmental conditions.

*As part of our continuous product improvement program, specifications are subject to change without notice.

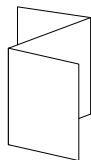
Folding patterns



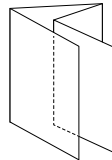
Single



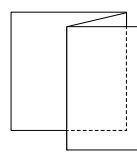
Letter



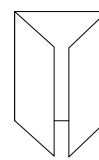
Zigzag



Double parallel



Fold-out



Gate



***Cross**

*Requires use of accessory

EZF paper folder is ideal for...



Office
Small Business
E-commerce



School, College, University
Community center



Copy shop
Print shop
Direct mailer

Specifications of EZF series

Model	EZF-600	EZF-500	EZF-200	EZF-100
Folding position setting	Automatic	Automatic	Manual	Manual
Max. Paper size	300 x 432mm			
Min. Paper size	91 x 128mm (Single fold only)			
Speed sheets/hr. (A4 Single fold)	1,800 - 14,400		Standard mode: 2,400/6,000/10,800 Noise reduction mode: 3,600 Thick paper mode: 3,600 Quick mode: 14,400	
Paper Quality	46.5 - 160gsm (Single fold : up to 230gsm) *Depending on paper type		46.5 - 140gsm (Single fold : up to 210gsm) *Depending on paper type	
Paper stacking capacity	500 sheets (64 gsm)			
Operation	Color touch screen (Addition/Subtraction)		Buttons + 4 digit counter (Addition/Subtraction)	
Folding pattern	6 kinds (Single, letter, zigzag, double parallel, fold-out, gate)			
Double feed detection	○	○	-	-
Fold pattern memory	36 kinds	36 kinds	-	-
Fine adjustment memory	36 kinds	36 kinds	-	-
Odd-size paper folding pattern memory	24 kinds	12 kinds	-	-
Cross fold	○	○	○	Optional
Paper jam detection	○	○	○	○
Error map	○	○	○	○
Paper feed/separator pressure adjustment	○	-	-	-
Feed table elevation	○	-	-	-
Paper ejection	Belt	Belt	Belt	Natural
Ejection roller setting	Automatic	Manual	Manual	-
Quick release rollers	○	○	○	-
Options	Perforation, scoring, slitter		-	Paper guide for cross folding
Dimensions (W x D x H mm)	1,030x545x500	1,030x545x500	1,010x545x500	800x545x500
Net Weight	30.6kg	29.6kg	26.8kg	25.2kg
Power Consumption	50W (100-240VAC, 50/60Hz)			

*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.

UCHIDA YOKO GLOBAL LIMITED

4-7 Shinkawa 2-Chome, Chuo-ku Tokyo, Japan

Tel: +81(3)3555 4781 Fax: +81(3)3555 6423

Email: sales@uchidayoko.com Website: www.uchida-machinery.com