### 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.



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 wirh perfing position adjustment
- + Perf head with perfing 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 accesories to enable cross fold is included.



The rollers and belt delivery helps outputs being neatly stacked.



The quick release rollers make regular maintenance and clearning 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 plugin. Thie indicator clearly shows folding positions.

# Paper folder dedicated to A4 size



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

### **F-10N**

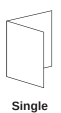
### Affordable A4 paper folder with a quick setting dial.

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			

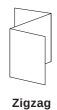
<sup>\*</sup>Production rates are based on optimal operating conditions and may vary depending on stock and environmental conditions.

<sup>\*</sup>As part of our continuous product improvement program, specifications are subject to change without notice.

## Folding patterns









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	0	0	-	-		
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	0	0	0	Optional		
Paper jam detection	0	0	0	0		
Error map	0	0	0	0		
Paperfeed/separator pressure adjustment	0	-	-	-		
Feed table elevation	0	-	-	-		
Paper ejection	Belt	Belt	Belt	Natural		
Ejection roller setting	Automatic	Manual	Manual	-		
Quick release rollers	0	0	0	-		
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)					

<sup>\*</sup>Production rates are based on optimal operating conditions and may vary depending on stock and environmental conditions.

#### **NEOSYS VIETLOI COMPANY LIMITED**

Showroom: No.26B, Street 10, Thao Dien Ward, Dist.2, HCMC, Vietnam HN Branch: 3rd Floor, No.6, Lane 2, Quan Ngua St., Ba Dinh Dist., Hanoi, Vietnam

Tel: (+8428) 22532772/ 25532773 - Fax: (+8428) 22532771

Website: www.neosys-vietloi.com.vn Email: info@neosys-vietloi.com.vn Hotline: 0902 886 117



<sup>\*</sup>As part of our continuous product improvement program, specifications are subject to change without notice.