

TABLETOP PAPER FOLDER ECF SERIES

ECF-500A ECF-200M



Economical tabletop paper folders



ECF-500A

Featureing automotic folding position setting.

- Features automatic folding position setting.
- Fastest folding speed at its class, up to 10,800 sheets/hour.
- The capacitance touch panel makes settings and operations easy.



Intuitive icon based control panel.

LCD counter clearly indicates the number of papers folded or being folded.



Paper feed pressure adjustment supports feeding a wide range of stocks.



ECF-200M

Affordable paper folder that can fold A3 size stocks.

- Sophisticated design fits any workspace.
- Cross fold is available by 2-pass, with an enclosed accessories.
- Accommodates roller & belt delivery, neatly stacks outputs.



Folded papers are neatly stacked. The positions of delivery rollers are manually adjustable.



Labels on folding tables and machines indicates where the stoppers should be set.

Folding patterns















*Requires use of accessory

Specifications of ECF series

openioaderie et 201 eenee		
Model	ECF-500A	ECF-200M
Folding position setting	Automatic	Manual
Paper size	B7(Single fold only) to A3	
Speed sheets/hr. (A4 Single fold)	Variable: 3,300 to 10,800	8,000
Paper Quality	Up to 160gsm (Single fold : up to 230gsm) *Depending on paper type	Up to 140gsm (Single fold : up to 210gsm) *Depending on paper type
Paper stacking capacity	500 sheets (80gsm stock)	
Operation	Capacitance touch panel + 4 digit counter (Addition/Subtraction)	4 digit counter (Addition/Subtraction)
Folding pattern	Single, letter, zigzag, double parallel, fold-out, gate and cross fold* (*2 pass)	
Double feed detection	0	-
Fine adjustment memory	36 kinds (6 fold patterns x 6 sizes)	-
Cross fold	0	0
Paper jam detection	0	0
Error map	0	0
Paper feed pressure adjustment	0	-
Paper ejection	Belt	Belt
Ejection roller setting	Manual	Manual
Dimensions (W x D x H mm)	1,030x545x500	1,010x545x500
Net Weight	28kg	26kg
Power Consumption	100-240VAC, 50/60Hz, 55W	

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

UCHIDA YOKO GLOBAL LIMITED

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

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