



Easy Fold COMPACT FAN FOLDING MACHINE

Available Sizes: 330 mm (13 in), 508 mm (20 in), and 660 mm (26 in). **Price: \$\$\$ | Speed: »»»»» | Consumables: ΩΩ**



Fan folding Labels. Made easy.

Easy Fold is a new generation of compact fan folding machine which ha been created for folding labels and tickets without sprocket holes and gears. The folding register is electronically controlled using label gap or print mark sensor reader. The finished product is neatly stacked on a programmable stacking table. Can handle up to 13" web.

PRODUCT FEATURES

- Compact design
- Innovative control via tablet for length size and settings input
- Couple of side guides to adjust the pinless web feeding
- Electronic change size system with fold length in Z or mm
- Easy and fast set-up: programmable counter STOPS when reaching the set number of folders - the operate pulls out the pack, raises the collecting table and

can start the next operating process

- Automatic descending table
- Fold phase setting adjustable during production
- Gap reader sensor suitable for die-cut labels
- 2-piece wheel holder unit with traction rubber wheel
- Folder with extraction rollers, beaters, and brushes
- Meets CE standards

SPECIFICATIONS

Max. Width	350 mm (13 in)
Min. Fold Size	149 mm (5.86 in) / Z = 47
Max. Fold Size	381 mm (15 in) / Z = 120
Fold Size / Format	Z (3,175 step) = 48 (6 in to 152,4 mm) - 17.8 folds per hour Z (3,175 step) = 80 (10 in to 254 mm) - 10.8 folds per hour Z (3,175 step) = 96 (12 in to 304,8 mm) - 8.9 folds per hour Z (3,175 step) = 112 (14 in to 335,6 mm) - 7.6 folds per hour
Dimensions (W x D x H w/o Unwinder)	W: 673 mm (26.5 in) x D: 902 mm (35.5 in) x H: 1,321 mm (52 in)
Weight	260 kg (573 lbs)

© 2019 Metas, LLC. Specifications and terms are subject to change without notice. Metas is a registered trademark, Metas Labels Re-Imagined is a registered logomark. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Metas disclaims any and all rights in these marks.