

# IDEAL 8306

up to  
**115**  
sheets\*  
per minute

Compact folding machine for four fold types and stream delivery paper ejection



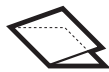
letter fold



zigzag fold



double parallel



single fold



## Technical data

<b>Paper sizes</b>	DIN A 4   12"
<b>Paper weights</b>	60-120 g/m <sup>2</sup>
<b>Capacity/min.</b>	up to 115 sheets *
<b>Dimensions</b>	422 x 745 x 360 mm (HxWxD) (operation size)
<b>Power supply</b>	220-240 V/50 Hz
<b>Weight</b>	approx. 15 kg

\* with single fold

## Product characteristics

Suitable for A4 or 12" formats. Paper weights 60 g/m<sup>2</sup> to 120 g/m<sup>2</sup>. Fold-out feeding table for 150 sheets of paper. Fold speed 115 sheets per minute. Easy setting of the fold stops on the two folding pockets (fold symbols and colour code indications). Automatic power cut-off with indication on display if top cover is opened. Automatic shut off when the last sheet is folded. Easy operation via start and stop push buttons. Digital display with error indication. Digital counter (addition/subtraction). User friendly test mode: 2 sheets can optionally be folded beforehand for test purposes. Stream delivery paper ejection system conveyed by belts and three manually selectable ejection roller positions. Non operation size (H x W x D): 422 x 463 x 360 mm.

# IDEAL

# IDEAL 8306

## Features



### PAPER EJECTION

Stream delivery paper ejection system conveyed by belts and three manually selectable ejection roller positions.



### CONTROL PANEL

Four push buttons and the digital display with the addition/subtraction counter guarantee an easy, uncomplicated operation.



### FOLDING POSITIONS

Fold symbols and colour codes indicate the positions of the fold stops on the two pockets for easy setting of the different fold types.



### STORES EASILY

Feeding and paper receiving trays fold away. Compact dimensions and only 15 kg make it fully portable.



# IDEAL

This folding machine has been manufactured according to our quality specifications in China.  
The technical data are approximate. Subject to change. 06/2016