JENSEN CLASSIC FOLDER

The high-speed combination folder





The ideal solution for making 1, 2 or 3 "classic" half folds

The lateral fold

The primary folds are made by air blast (B) between pinch rollers. In the three-fold model, the extra fold is made by the simple but high-speed Cascade fold (K). Bypass of one or all primary folds is optional. Pieces can pass through the lateral folder with no folds being made at all. 1, 2 or 3 lane models are standard; other combinations are available on request.

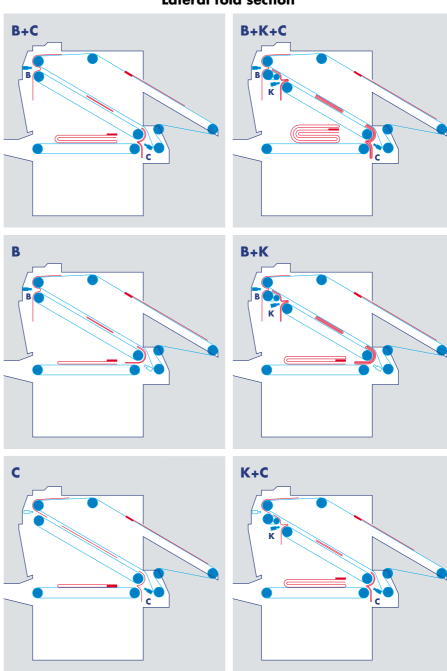
New high-speed lateral folder

The JENSEN CLASSIC combination folder is a reliable high-speed lateral folder which gives 1, 2 or 3 primary folds as "classic" half folds to large or small pieces of linen. The folder has less moving parts than other conventional lateral folders.

The lateral folder operates without reversing mechanisms, and has a running speed of up to 60 m per minute.

The lateral folder can be combined with JENSEN crossfolders to suit the type of linen, the product mix and the required folding patterns.

Lateral fold section



The two main models of the JENSEN CLASSIC FOLDER.

2-fold model



Edges in (K+C).

3-fold model

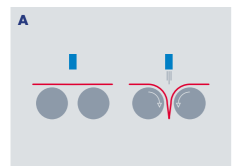


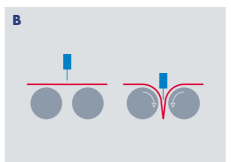
Edges out (B+K).

Large selection of crossfolders

A wide range of JENSEN crossfolders is available in the JENSEN CLASSIC FOLDER concept. Air blast of knife folds is used depending on linen type and product mix. 1, 2 or 3 crossfolds can be made.

Crossfold section





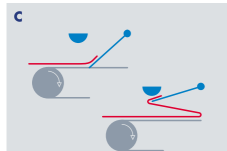
1st crossfold

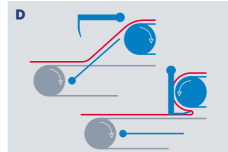
Air blast (A)

For lighter weight linen.

Knife (B)

is recommended for heavy linen and for three lateral folds.





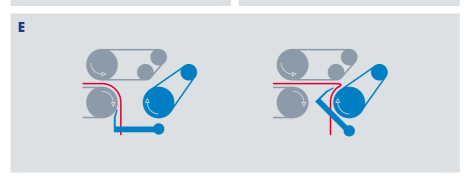
2nd crossfold

Pick up & drop (C)

is recommended only for lighter weight linen.

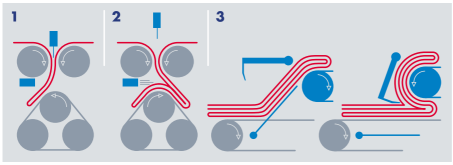
Reversing conveyor (D)

is recommended for heavy linen.



3rd crossfold

This can be made either by a built-in crossfolder with an EN-knife (E) or by a JENSEN CROSS STACKER.



1st, 2nd and 3rd crossfold for heavy linen and mixed production

- 1. Knife
- 2. Delta
- 3. Reversing conveyor





Air blast. Knife.

Features

- Working width to suit any ironer
- PLC-control system with 99 different categories
- Operator control panel CT 1081 with digital counters for time and numbers
- Jam alert
- Maintenance-free photocells, need no cleaning
- Service bridge with handrails

Options

- Automatic lane combinations
- Variable speed
- Bypass arrangements
- Graphical display CT 1092
- Color Touch Screen CT 342

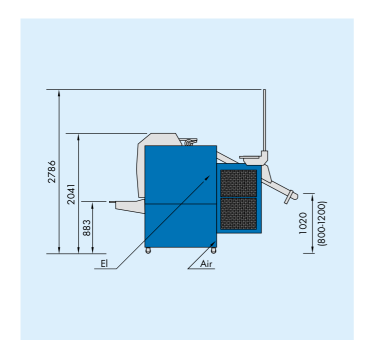
Installation and service

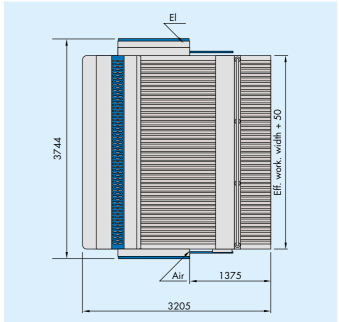
Built into JENSEN equipment is more than 40 years of experience of design, installation and maintenance of finishing systems for clients all over the world.

In addition, JENSEN provides back-up support through a worldwide network of highly qualified distributors, all with their own maintenance and spare parts services.

Call us...

JENSEN provides a complete range of equipment to the heavy-duty laundries, delivered and installed according to your specifications. Please do not hesitate to contact us for further advice and information, e.g. by paying us a visit at www.jensen-group.com.





www.jensen-group.com

- A world of competence



The JENSEN GROUP's world of competence comprises the following JENSEN brand names:

JENSEN – the market leader in finishing automation

METRICON – the world's most advanced garment sorting and handling system

SENKING – the market leader in washing equipment

FUTURAIL - the world's leading bag handling, sorting and production control systems

D'HOOGE/L-TRON - the washer extractor and dryer product range