KRONES Sleevematic The labeller for sleeves



Sleevematic AF The rotary machine for stretch and shrink sleeves

Shrinking or stretching? The multitalented machine can do both. The labels are pulled over the empty or full containers using an application fork. The result: Perfect sleeve position and containers attracting all the attention at the point of sale.



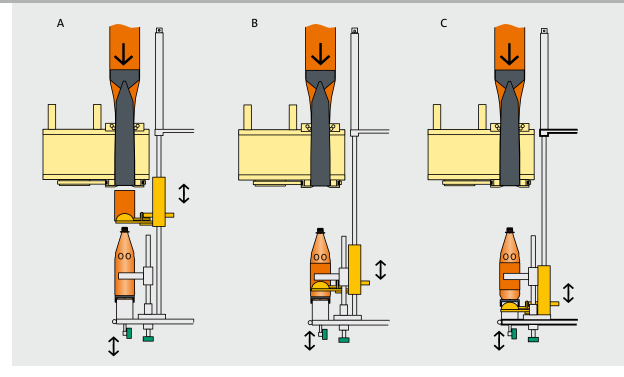
Sleeve transfer with the Sleevematic AF



Sleevematic AF Figures, data, facts

Method of operation

The sleeve film is unwound evenly from the reel via feed rollers and conveyed to the cutting unit via the sleeve supply unit. There, the sleeve is opened by pulling it over a mandrel. Several servomotor-controlled cutters cut the sleeves exactly to the set length. After that, the applicator fork pulls the sleeves over the container to their final position (figure A and B). While the applicator fork is lowered, a clamp holds the sleeve and the container tightly in place (figure C). The clamp only opens when the container has been transferred to the discharge starwheel. As a result, each sleeve is in perfect position and cannot slip.



Application

Output range

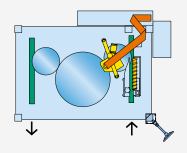
Sleeve labelling of glass and plastic containers (empty and full) for stretch and shrink sleeves. Depending on the length of the sleeves, the machine can label 3,000 to 50,000 containers per hour.

KRONES Sleevematic

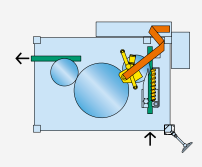
Sleeve transfer with the Sleevematic AF

Sleevematic AF Figures, data, facts

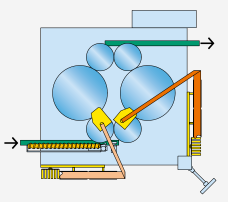
Linear arrangement



Parallel arrangement



Angular arrangement



Sleevematic AF with two container tables

- 1 Infeed worm
- 2 Infeed starwheel
- 3 Container table
- 4 Sleeve reel
- 5 Cutting unit
- 6 Discharge starwheel
- 7 Control cabinet
- 8 Touch-screen

Design features

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- Electronic cap inspection and gap detection at machine infeed
- Infeed worm equipped with safety clutch
- Feeding of sleeves by means of two sleeve reels
- Sleeve supply for reel change
- Height-adjustable cutting unit with sleeve conveyor
- Standard machine PLC

- Electronic container counter
- Integrated, ready-to-connect
- control cabinet
- Central lubrication points
- Optional with the automatic reel-fed magazine Multireel S

Additional equipment

- Coding with ink-jet or laser printer
- Mechanical container orientation
- system for special dressings
- Hot-air nozzles for pre-positioning of sleeves
- Device for longitudinal and transversal perforation of sleeves
- Clamping starwheels at the infeed and discharge for the handling of different containers with a difference in diameter of up to 20 mm
- Additional container and sleeve sets
- Central lubrication

KRONES Sleevematic

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Sleevematic M The inline machine for shrink sleeves

You have something special in mind for your product decoration? Then the Sleevematic is the perfect decision. Because the specialist for shrink sleeves even labels special shapes quickly, cleanly, and reliably. Being a modular inline machine, it can easily be adjusted to any production speed!



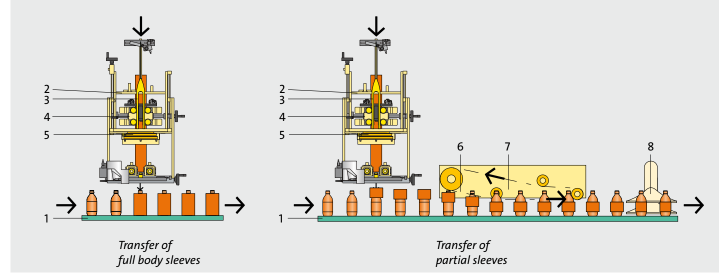
Sleeve transfer with the Sleevematic M



Sleevematic M Figures, data, facts

Method of operation

Unwinding and cutting of the film sleeve is performed just like with the Sleevematic AF. After cutting, a feed applies the open sleeves directly to the container. Depending on the container shape and the sleeve size, an optional positioning module moves the sleeve to the desired position. Partial sleeves will be moved to their exact position by means of lateral guides. Optional hot-air nozzles shrink and pre-position the sleeves. After that, the sleeves are shaped perfectly around the container contour in a steam or hot-air tunnel.



Design features

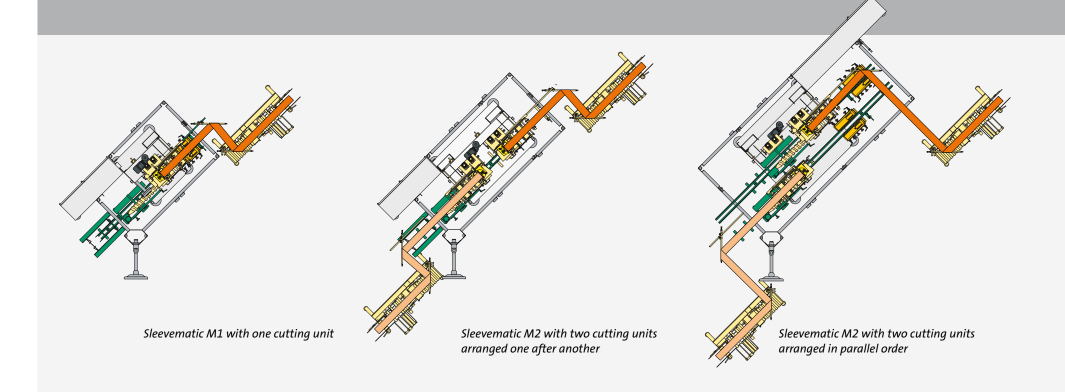
- Electronic gap detection at machine infeed
- Infeed worm with servodrive
- Sleeve feed via free-standing sleeve buffer
- Sleeve supply unit for reel change without machine stop
- Height-adjustable cutting unit with sleeve conveyor
- Standard machine PLC
- Integrated, ready-to-connect control cabinet

Application

Labelling with shrinkable full body and partial sleeves

- 1 Container infeed
- 2 Suspension for the cutting unit (height-adjustable)
- 3 Mandrel
- 4 Sleeve transport¬unit
- 5 Sleeve cutter unit with servo-controlled, rotating blades
- 6 Lowering belt
- 7 Device for positioning of the sleeves (optional)
- 8 Hot-air nozzles for pre-shrinking (optional)

Sleevematic M Figures, data, facts



Output range

The output of the machine depends on the number and layout of the cutting units. You can choose between three different designs:

- Version M1 labels up to 27,000 containers/h.
- Version M2 increases the
- machine output to up to 40,000 containers/h.
- Version M2 parallel allows a maximum output of 54,000 containers/h.

The indicated outputs apply to a sleeve length of 150 mm.

Additional equipment

- Manually adjustable positioning module for partial sleeves
- Hot-air nozzles for shrink-fitting and pre-positioning of sleeves
- Equipment for longitudinal and transversal perforation of sleeves

KRONES Sleevematic

Sleevematic Operation and change-over



Screen

- Colour touch-screen
- User-friendly menu setup in the operating program
- Safe access to the user interface through individual transponders
- Easy-to-follow display of the current production data
- Malfunction display in plain text and graphic display
- Text displayed in the set language
- Interface to superordinated systems such as PDA (production data acquisition) or LMS (line management system)
- Remote maintenance possible



Change-over

The Sleevematic can be changed to another container or sleeve size within a very short time. **Reel change**

During the reel change-over, the end of the first reel is spliced to the begin-

ning of a new reel. Thus, the need to

at each change-over is eliminated. A

cutting table that is mounted at the

sleeve magazine significantly facili-

tates this task. Due to the generously

dimensioned sleeve supply unit, reel

change-over can be carried out with-

additionally available magazine Multireel S offers space for up to eight

out interruption of production. The

sleeve reels, which are bonded to

any reduction in the output.

each other automatically - without

thread the sleeve into the machine

For the Sleevematic AF, the fastest possible change-over takes 15 minutes; for the Sleevematic M, the change-over takes 30 minutes. To do so, the new type will be selected first on the touch-screen. When new containers or sleeves are to be used for the first time, all sleeve parameters can be programmed and stored via menu prompts. The height adjustment of the cutting unit is motordriven.



System expansions KRONES Shrinkmat – modular steaming tunnel

- Can be expanded at a later point when needed
- Convinces through compact design with integral steam pipe system
- Easily accessible through lateral doors
- All settings can be reproduced via adjustable nozzle bar
- Connection for steam extraction
- Each tunnel zone has its own temperature display and temperature control
- Safety switch at every door for interrupting the steam supply



System expansions KRONES Checkmat – Versatile inspection unit

- Checks the position of the sleeves
- Identifies the labels
- Checks printed data (optical character recognition via OCR/OCV)
- Recognises bar codes
- Checks fill level and container cap
 Reliable discharge of faulty containers via clamping starwheel or pusher





KRONES Sleevematic

System expansions KRONES Multireel S – Automatic sleeve magazine



- Takes up to eight sleeve reels simultaneously (for a label width of 50 – 145 mm)
- Enables the Sleevematic to work autonomously for up to 8 hours

 without the intervention of an operator
- Splices sleeve reels automatically – without any reduction in the output

- Can be retrofitted easily in already installed sleeve machines
- Convinces through space-saving and ergonomic design
- Special design for sleeve widths of up to 200 mm and 6 sleeve reels possible



Output

Up to 30,000 containers per hour

Your advantages

 Glue-free labelling Labelling with sleeves takes place without any glue application.

- High performance
 The different variants of the
 Sleevematic M allow precise labelling in all speed ranges.
- User-friendliness

The Sleevematic is easily accessible and comfortable to use.

Time saving

Container or sleeve changeovers require very short conversion times.

More space

Due to its compact design, the Sleevematic M requires little space for installation.

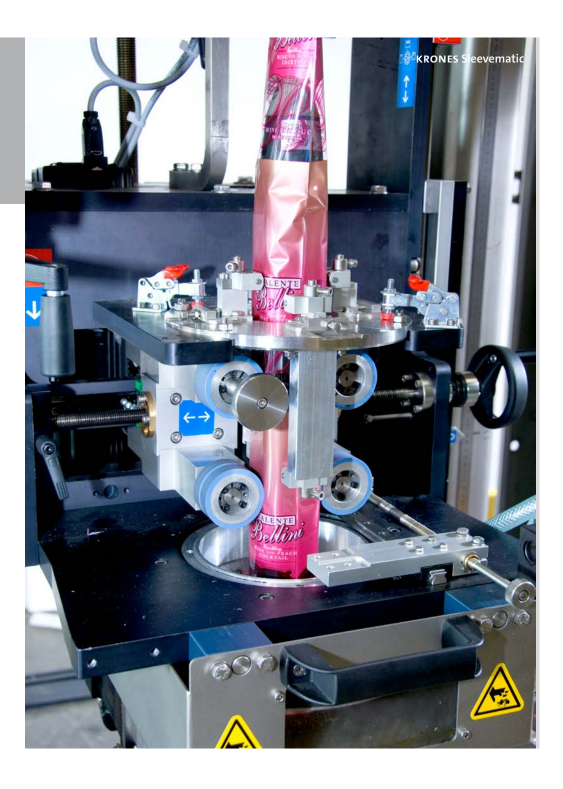
Precise sleeve cut

The rotating cutting technology of the Sleevematic ensures a precise cutting result.

Saving

For the opening of the sleeve, the Sleevematic does not require an additional vacuum unit.

Relief for the operators With the additionally available magazine Multireel S, the Sleevematic works entirely autonomously for up to eight hours.





IT solutions

The SitePilot modular system includes IT solutions which we developed especially for the beverage and food industry. Whether you want to increase the utilisation of your line capacity, monitor product quality, or make spare parts handling more efficient: With SitePilot, you will always get the best result.

enviro

High-performance technology with low consumption of resources offering safety for humans and the environment – this is all guaranteed by the enviro sign. TÜV SÜD (technical control board) as an impartial assessor has confirmed, that the enviro method leads to energy- and mediaefficient and environment-compatible machines and lines.

Lifecycle Service

Your company is unique – why be satisfied with conventional solutions? The KRONES Lifecycle Service will support you and your production also after the purchase of new machines. These are services which are individually tailor-made to suit your products and location.

KRONES Academy

Make your colleagues high performers: The training of KRONES Academy provides first-hand trade information proven in field. You will find the suitable know-how package for almost any field and hierachy level ranging from technical courses to management training.

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KRONES Service Line