

PACKAGING

Highly efficient packaging machines for flexible production

The KHS Innopack Kisters Basic series has been especially developed to meet the growing demand for compact, fully automatic, and economical packing machines. As a result, the machines of the Basic series offer fully developed packaging technology with the highest standard of field-proven economy. By implementing the latest in servo drive technology and KHS' specially developed spindle adjustment the Basic series provides maximum flexibility when it comes to the variety of processible formats and easy format changeover. The optionally available electric or gas heated shrink tunnel offers users options for implementing the most cost-effective form of energy. The gas-heated Eco shrink tunnel cuts energy costs by up to 50% and CO2 emissions by up to 60%. The porous combustion technology used by KHS requires no air supply or exhaust system whatsoever.

Products film-wrapped on pads or film-wrapped only: the KHS Innopack Kisters pad shrink packer (PSP) offers you both options.

Whether pre-packed clusters, bulk products, various diameters and heights, and/or changing packing formations – all are doable. The fully automatic KHS Kisters PSP Basic packers are easy to operate, reliable, and flexible in operation. Speeds of up to 60 cycles per minute open up efficient options in the beverage trade as well as food and non-food industries. High shrink pack stability is guaranteed by exactly shrinking the film around the product cluster. Using printed film offers users the opportunity to present their products successfully and increase sales.









Customer benefits

- Simple and fast format changing guarantees optimum flexibility for changing packaging requirements
- Excellent packing quality thanks to product-optimized shrink technology
 Fully developed, tried and tested machine functions and high quality standards ensure a machine availability of up to 98% over a period of many years
- Optionally using a gas-heated shrink tunnel results in low operating costs
- · Large-sized sliding doors offer excellent access to all areas for operating and maintenance
- Touch-sensitive control panel with clearly arranged information in almost all national languages. Intuitive operator prompting using color graphical symbols in the machine diagram.
- Pressureless, gentle product feed of bulk or pre-packed products.
- Reliable operation coupled with high interference immunity/EMC by using the latest servo technology

Number of lanes: 1 (2 lanes for Film only)

Height: min. 110 mm, max. 350 mm

Width: min. 190 mm, max. 640 mm

Blank capacity: up to 600 items (B-flute)

Length: min. 500 mm, max. 1,170 mm Thickness: min. 40 my, max. 80 my Film reel sizes: max. 500 mm Weight: max. 130 kg

Machine dimensions (L x W x H):

Weight: 7,100 kg to 9,200 kg

Container sizes: Ø min. 55 mm, max. 120 mm

Pack sizes across direction of travel, width:

Blank sizes, length: min. 130 mm, max. 270 mm

Film sizes, width: max. 880 mm (including spreader)

Machine capacity: up to 60 cycles/min (Fim only); up to 50 cycles/min (Pad & Film)

Pack sizes in direction of travel, length: min. 110 mm, max. 270 mm

min. 110 mm (Film only) min. 190mm (pad & Film), max. 430 mm

12,760 mm to 15,760 mm (type-dependent) x 2,069 mm x 2,437 mm

· Automatic central lubrication system

- Very high positioning accuracy when using printed film (up to ±3 mm)
- Use of control equipment implemented worldwide (Siemens or Allen Bradley) ensures optimum availability of spare parts and service in addition to easy integration into customer-provided systems
- Fully automatic belt control for long conveyor belt service life (no compelled guidance)
- Low spare part requirements (< 2.5% of the machine price per year) ensure low operating costs
- Variable machine speeds for efficient adaptation to the line capacity





Options

- Processing of supporting U-boards with raised edges
- Blank magzine up to 1200 blanks
- Gas-heated Eco shrink tunnel to reduce energy costs by up to 50% and CO2 emission by up to 60%
- · Standby mode to reduce energy consuption while production interruption
- · Leaflet inserter
- \cdot $\,$ Film perforating systems
- · Multiple web operation for film-only packs
- · ReDiS remote maintenance interface

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