



Requirements and Solutions

The Innopack CV case sealer operates continuously according to the run-through principle. The respective work processes are performed as the cases pass through the machine. Centrally driven case conveying belts enable flawless gluing and sealing of the case lid flaps. Depending on the model, hot melt or self-adhesive tape is used to seal the lid flaps. Sealing with cold glue is available in addition to hot melt gluing. This machine can be adjusted to other formats within a minimum amount of time with the help of handwheels.

Key Features

- Capabilities for processing folded cases (glued or stapled industrial flaps)
- Continuous and fully automatic work processes
- Safety cladding with sliding doors provide optimum access to all work areas
- Modular in design and thus ideal for optimum adaptation to customer requirements coupled with a small assortment of parts

Standard Equipment

- Lid flaps sealed with hot melt or self-adhesive tape
- Sealing station with spring-mounted pressing rollers
- Robust, painted steel base frame
- Bearings lubricated for life





Advantages

- Cases are conveyed with the help of side-driven belt bands (centrally driven)
- Fully developed machine functions and high quality standards ensure many years of up to 98% machine availability
- Central adjustment (handwheels) for short product changeover
- Using bearings with lifetime lubrication means low-maintenance operation



Service

- Worldwide service
- Customized machine design
- Complete systems
- Commissioning
- Training courses

Options

- Allen Bradley control system
- Additional sealing with cold glue
- Motor-driven sealing station

Technical Data

Machine capacity

3,200 cases/hr

Case dimensions (L x W x H)

200 to 500 mm x 120 to 400 mm x 150 to 380 mm (sealed)

Machine dimensions (without case discharge table) (L x W x H)

3,000 x 1,450 x 1,600 mm

Machine weight (without the control cabinet)

800 kg

KHS GmbH

Enzingerstr. 139
67551 Worms
Germany

Phone: +49 (0) 6247 / 97-3351

Fax: +49 (0) 6247 / 97-3300

E-mail: hans-werner.holzer@khs.com

www.khs.com

