



Requirements and Solutions

The frequently changing trends in the beverage and food industries bring about a multitude of different bottle geometries and designs. We provide you optimum support in coping with these requirements with our Innoket Neo, a modular design-based system solution.

By combining only a few single components, the machine is able to reliably handle the complete spectrum of labeling tasks. This machine, available with six different reference circle sizes, additionally provides ideal access to stationary stations. The Innoket Neo is convincing with its first-class labeling of your cans, glass, and plastic containers. It is able to process up to 74,000 containers per hour depending on the station type implemented.

Key Features

- Maximum flexibility for all kinds of requirements
- Gentle container control by a servo screw without a stop star
- Outstanding accessibility to all areas thanks to its ergonomic design
- Minimum changeover times enable maximum availability
- Various front table versions for easy integration

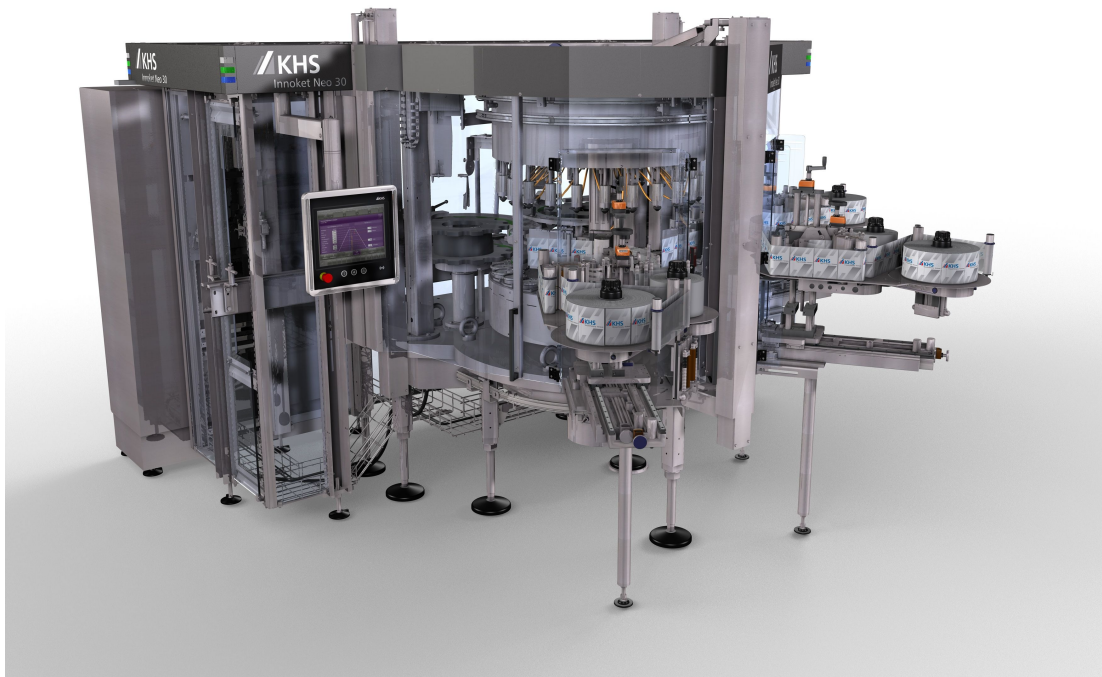
The machine is able to carry out the following main functions

- Self-adhesive labeling
- Cold glue labeling
- Roll-fed labeling
- Hot melt labeling

[See "Technical Data" for further details](#)

Standard Equipment

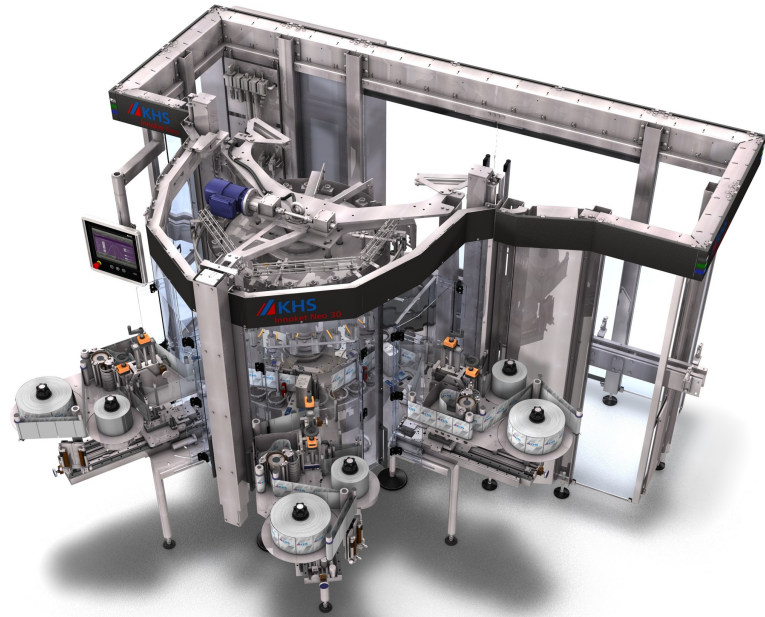
- Hygienically designed machine with the KHS ClearLine cladding concept
- Automatic centering hood height adjustment
- Label application height adjustment possible for all labeling stations
- Intuitive operator prompting at the new touch screen display





Advantages

- High machine availability thanks to short changeover and perfect access to all relevant areas
- Fully developed, reliable labeling stations offer perfect labeling quality
- Intelligent modular design means shorter delivery periods and market-oriented prices.



Options

- Overhead film wrapping
- Mechanical or camera-based alignment systems
- Integrated dating and inspection systems

Possible combinations

- Innocheck ESI
- Innocheck rejection systems

Service

- Worldwide service
- Holistic consulting and planning
- ReDiS remote maintenance
- Fast supply of spare parts

Technical Data

Self-adhesive labeling

Self-adhesive labeling from a self-adhesive label dispenser is available in the reasonably priced single-station version or tandem version for non-stop operation. The labeling capacity is approximately 60,000 bottles/hour.

Cold glue labeling

The capacity for processing paper labels with cold glue is up to 74,000 bottles per hour. The interval between machine overhauls is about 20,000 hours of operation.

Roll-fed labeling

Single or double-station versions are optionally available for roll-fed labeling. The labeling capacity in this case is approximately 60,000 bottles per hour depending on individual conditions.

Hot melt labeling

Hot melt application of sheet-feed wrap-around labels offers maximum flexibility in the choice of labeling materials. This enables you to effortlessly label up to 60,000 containers per hour.

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