



VENTUS MAKES MARKING EASY

Ventus Print & Apply System is designed and developed by KLINGER Finland. Due to the capability of real-time labelling the information as well as the product can easily be changed. Different attachment alternatives enable Ventus to label any product regardless of the industry your company is operating. Its modular structure gives an opportunity to customize your company a unique labelling solution with minimal costs.

In addition, its small and compact size makes it easy to install the system in different applications. Ventus fully combines the cost-effective price with reliability, endurance, flexibility and user-friendlness. Ventus even speaks your own language as well as standard English.

Key Features

- » Easy to adapt
- » Reliable
- » User-friendly
- » Two versions available: basic version and full Windows PC version
- » Settings can be easily modified
- » Can be connected to a network or WLAN
- » Robust metal frame





PRODUCT DESCRIPTION

Ventus 520 is a blow applicator for real-time printing and applying. It is ideal for high-speed production lines where labelling must be executed extremely fast. In addition, blow application is suitable for products rugged in shape as well as such products that cannot or are not elected to be touched. The maximum labelling speed is 100 labels / minute (label size 25 x 30 mm). Ventus 520 is at its best when you print large numbers of the same label size.

APPLICATION POSITIONS





Ventus 520 can apply a label on top or to the side of a product.

Technical Specifications	
Label size:	Width: 25-120 mm Length: 30-150 mm
Speed:	Max 100 labels/minute (label size 25 x 30 mm)
Compressed air:	~ 6 bar
Printer options:	All major printer brands available both thermal and thermal transfer, such as Sato, Zebra and Datamax O'Neil (200, 300 and 600 dpi)
Dimensions:	Height: 700 mm Width: 500 mm Depth: 350 mm (without printer)
Weight:	Frame: 29 kg Printer: approximately 12 kg (depending on model)

RECOMMENDED APPLICATIONS

We have delivered Ventus Print & Apply solutions to many different industries ie. food, chemistry, cosmetics, building materials and wood industries.

