

Ventus

Print-and-Apply Systems

robust - compact - reliable

Comprehensive print-and-apply system range designed and built by Klinger in Finland.

The Ventus range includes models with tamp, tamp-blow, roll-on, front/back and corner applicator modules to label virtually any product.

Compact, robust design ensures Ventus systems can be easily installed and relied upon to operate around the clock.

The Ventus Pallet system allows 1 or 2 adjacent sides of pallets to be labelled using an articulated arm applicator.

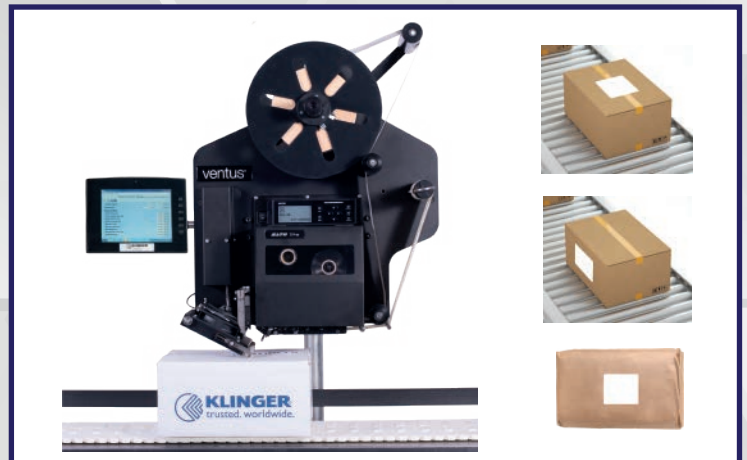


Ventus Pallet



Ventus 620

Tamp applicator using a pneumatic cylinder to apply labels to the side or top of stationary or moving products. Contact sensor detects when label is applied allowing different sized products to be labelled. Blow assist option for irregular shaped products.



Ventus 920

Flap applicator with pinch roller pivots onto moving products and rolls labels down. The flap applicator follows the contours of the product making the Ventus 920 ideal for uneven surfaces including filled bags.



Ventus 1020

Swing-arm applicator specially designed to apply labels to the front or back of moving products. Ideally suited to labelling shrink-wrapped packs without needing to tun packs. Blow assist option for irregular shaped products.



Ventus 920VL

Versatile applicator using a flap applicator to apply labels around the corner of cartons or just along the side, front or top without modification. The 920VL is the ideal solution where wrap-around and single side labelling are required on the same line.



Choice of controllers

All Ventus models can be configured with an LCD control panel for simple applications or a Windows touchscreen HMI to quickly access settings for more complex requirements. NiceLabel print management software can also run on the Windows HMI avoiding the need for an additional computer.

Print engine flexibility

As standard Martek fits SATO S84NX and S86NX thermal transfer print engines to Ventus systems with a choice of 200, 300 or 600dpi resolution. Should your requirements change, the print resolution can be changed by simply swapping out the printhead rather than changing the entire print engine.

Other brands of print engine including Zebra and Datamax O'Neil can be installed to match existing equipment or software as required.

