



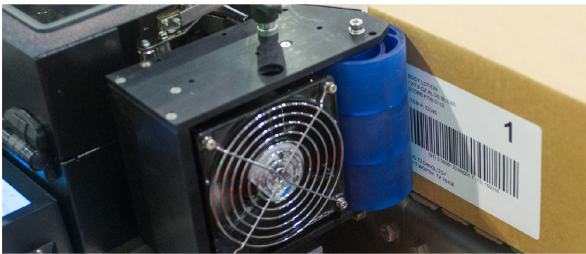
L&C LABELING & CODING

XpressApply Applicator Modules

ID Technology is the market leader for print and apply labeling systems. A large part of that success is due to an extensive range of label applicator modules.

The XpressApply family of applicators is designed to maximize throughput in high volume secondary packaging applications - often for GS1 compliant labeling.

MERGE APPLICATOR



ID Technology's Merge Module (Patent Pending) is a simple, elegant design that allows labels to be printed and applied to the side of cases and trays, even when the conveyor speed is significantly faster than the maximum print speed. The Merge Module needs no plant air and has minimal moving parts.

As the label is printed, it feeds onto a grid, under the control of gentle air-flow. The label feed is timed so that as the label reaches the end of the feed, it is immediately applied to the product.

The Merge Module can apply labels up to 8 inches long and the pliable roller ensures excellent adhesion with no skewing. Consistent product handling is essential to get the best results.

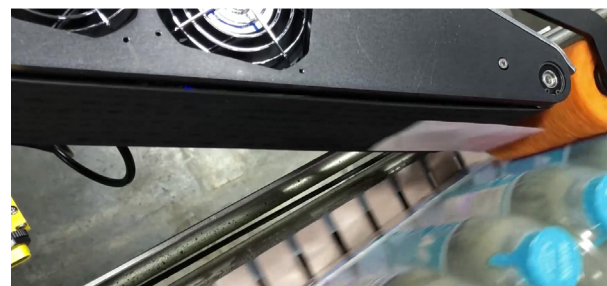
POWERMERGE™ APPLICATOR

PowerMerge™ builds on the Merge Module by replacing the label grid with a powered vacuum belt. This allows labels between 2 & 15 inches long to be applied on lines with high conveyor speeds.

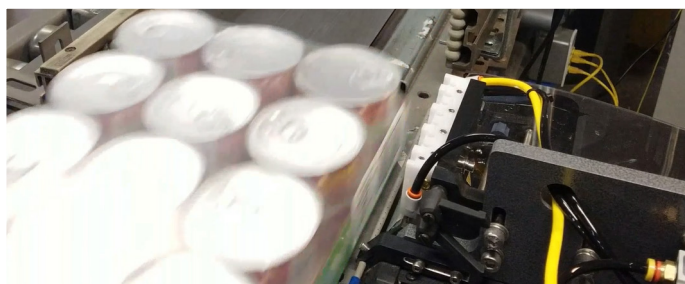
PowerMerge™ can be used to apply a label to the side of a case or tray and can also be configured with a secondary wipe station for trailing edge corner-wrap applications.

Like the standard merge, PowerMerge™ needs no plant air to operate. Good product handling is still important, but PowerMerge™ is a little more forgiving compared to the standard Merge Module. It is also able to extend up to 6 inches across the conveyor - making it a very versatile applicator.

The application roller ensures good adhesion, even on uneven surfaces.



NOTOUCH APPLICATOR



The NoTouch applicator was developed to meet the requirement for a high-speed, no contact applicator with no moving parts.

As the label is printed, it feeds onto a vacuum pad where it is held gently under control and then blown onto the product. The NoTouch pad is designed to ensure the label (up to 4" x 4" in size) is applied accurately to the package every time.

NoTouch is ideal for customers looking to ensure safety by eliminating moving parts near the operators as well as minimizing maintenance, due to the simple design. The superior blow grid technology offers excellent adhesion and high speeds.

NOTOUCH HS APPLICATOR

When looking to get the maximum throughput from a label printer applicator, the need for back-feeding the labels at start or end of the print sequence can be a problem. NoTouch HS is based on the same applicator pad as the standard NoTouch and achieves even higher throughput by eliminating the need for backfeeding the label during the print/apply cycle.

As well as saving time, eliminating the back-feed, reduces wear on the print engine, leading to less downtime and improved OEE.

NoTouch HS has no moving parts, making it simple to maintain and use, with no safety issues. This applicator can apply labels up to 4" x 4" at up to 200 labels per minute.



NOTOUCH SWING/DUAL-PANEL APPLICATOR



This version of the NoTouch concept uses a robust, but lightweight swing arm to allow labels to be placed on the leading or trailing face of the package. The unique design provides much greater product throughput with minimal wear on the printer applicator.

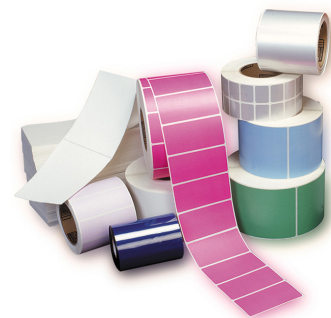
In addition, when the applicator is in its home position, it is able to apply a second label onto the side of the pack - making it a very versatile device for labels up to 4" x 4".

As with the other NoTouch applicators, the vacuum pad never touches the product, instead the label is gently and accurately placed using a jet of air.

ID TECHNOLOGY LABELS

With six label manufacturing plants, across North America, ID Technology is a leading provider of labels to many industries.

As well as blank and shell direct thermal and thermal transfer labels, ID Technology's capabilities include both flexographic and digital labels as well as extensive pre-press solutions.



ID Technology makes standard, custom and special equipment for a wide range of labeling applications in the food, meat/poultry, pharmaceutical, and other industries.

Contact ID Technology today to learn more!

*Complimentary Limited
Lifetime Equipment
Warranty*



**For customers using ID Technology labels
on our labeling equipment, we offer a
limited lifetime warranty.**