

Cut & Place Applicator for absorbent pads in the food industry

Introducing the versatile Cut & Place module designed for seamless integration with your thermoforming packaging machines.

The pads are precision-cut from rolls and automatically placed in trays. Just a small working surface is required. Our module is easy to clean, have low maintenance and provides a reliable solution that optimizes human resources and increases product quality and production yield.

Features:

- र्इ Up to 12 strokes per minute (pad lengths up to 500mm)
- ्रेंड High speed, fully automated machinery
- \$\(\sigma \) Supports multiple tray & pad configurations
- ్లో Utilizes roll-fed material
- Easy maintenance



The applicator cuts efficiently one or more pads and seamlessly transfers them into the tray in a continuous motion. This process is facilitated by smoothly moving the pads from the cutting station to the tray. By changing the pad roll width and define a new length in the operators panel, the applicator accommodates the production of various tray sizes on the same production line.

The compact design of the cut & place applicator allows for easy integration into any existing thermoforming packaging machine. All movements solely by pneumatics and constructed from durable stainless steel, it is a dependable, low-maintenance unit suitable for food-safe environments.

Main Benefits:

- Six Cost savings by replacing manual operations
- Six Cost savings with no need for pre-cut absorbent pads
- Six Cost saving as yield improves due to an exact placement of each pad
- Six Cost savings due to less bespoke pre-cut pads to manage/stock
- र्इ Easy integration into existing production lines

र््ह Improved food safety by limiting manual handling of pads

The Fimtech promise

In close cooperation we design the perfect fit solution for your existing production and product mix.

Then we build, program and test before installation. Ensuring a limited stop in production, guaranteeing successful operations forward.



Fimtech AS Bekkeveien 161 N-3173 Vear

E-mail: mail@fimtech.no Phone +47 33 41 44 00 www.fimtech.com

