WRAPPING PROCESS EQUIPMENT

Leynds

STICK PACK CONFECTIONERY PACKAGING MACHINE

EFFICIENTLY ASSEMBLE CANDIES WITH OUR STICK PACK MACHINE, DESIGNED TO COLLATE INDIVIDUALLY WRAPPED OR UNWRAPPED ITEMS INTO CONVENIENT STICK PACKS.

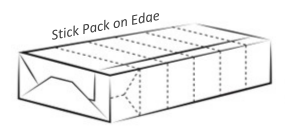
Optimize your candy packaging process with the Stick Pack machine, engineered to consolidate both wrapped and unwrapped confectionery into stick packs with ease.

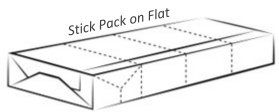
This system is designed to integrate seamlessly with cut and fold wrapping machine, facilitating the automated grouping of confectionery into organized stick packs. It arranges each candy with precision—whether placed on edge or on flat into the packaging.

Engineered for versatility, the system is pre-set for standard size operations yet is adaptable for various packaging dimensions with the integration of optional components.

FEATURES

- Capacity: 65 sticks pack per minute (depending on product)
- Photocell for automated alignment of printed film.
- Controllable heat-sealing temperature controls.
- Machine automatically pauses if no candy is received.
- Adjustable speed control.
- Dimensions: (L)1620mm x (W)1430mm x (H)1900mm







WRAPPING PROCESS EQUIPMENT



STICK PACK CONFECTIONERY PACKAGING MACHINE

SPECIFICATIONS

Overall Length

1620mm

Overall Width

1430mm

Overall Height

1900mm

Material

Cast Steel, Painted Contact parts food grade Stainless Steel.

=Capacity

65 Stick packs per minute (depending on product).

Power

3.5kW

Weight

1000Kg

Products

Wrapping Soft Candy Products

1900mm

