WRAPPING PROCESS EQUIPMENT

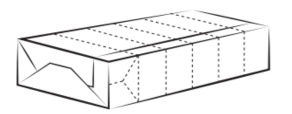
Leynds

STICK PACK MACHINE

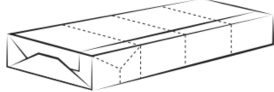
THE MACHINE COLLATES INDIVIDUALLY WRAPPED OR UNWRAPPED ITEMS AND PACKAGES THEM IN A STICK PACK.

This machine efficiently assembles candies into a uniform, linear arrangement, either positioned edgewise or laid flat. The machine folds the wrapper over the front, sides, and longitudinal seam of the candies. Typically, this Stickpack machine operates in conjunction with a Loynds CWF500 cut & fold wrap machine for optimal production efficacy.

The machinery is supplied pre-configured for a specific size. However, additional components can be procured separately to alter the quantity of candies accommodated within a single pack. This provides a level of versatility to cater to varied packaging requirements.







Stick Pack on Flat







STICK PACK MACHINE

SPECIFICATIONS

Height

1900mm

Length

1620mm

Width

1430mm

Material

Cast Steel, Painted Contact parts food grade Stainless Stell

Output

65 sticks pack per minute (depending on product)

Weight

Approx. 1000Kg

Uses

wrapping soft candy products in a stick pack

Max Pack Length

125mm

Compressed Air

0.6Mpa.

Weight

1000Kg

Electrics

3.5Kw



1900mm

