

BT-2000L Film Overwrapper

Innovative Overwrapping Solution

High-Performance Cellophane Overwrapping Machine

Overwrapper, also known as cellophane wrapping machine is a versatile machine that can wrap cubical and cuboids shaped products with BOPP film principally. Products are collated and introduced to the machine where they will be covered by the correspondently cut film in terms of size. The film is then thermo-folded with a diamond-shaped envelope on the end-side of the product.

BT-2000L as a leading product demonstrates a higher level of performance thanks to the improved film infeeding function with ÉLITER's patented technique Tri.Driver® installed. As a result, BT-2000L makes a tight and beautiful finished wrap on every item with an output upto 100 overwraps per minute. BT-2000L as a leading product demonstrates a higher level of performance thanks to the improved film infeeding function with ÉLITER's patented technique Tri.Driver® installed. As a result, BT-2000L makes a tight and beautiful finished wrap on every item with output upto 100 overwraps per minute.



SPEED

100 PPM



Size

2400x950x1700mm

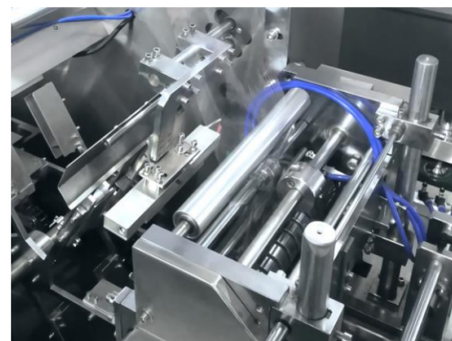
FORMAT RANGE

min.		max.
40	Length	200
30	Width	180
15	Height	60



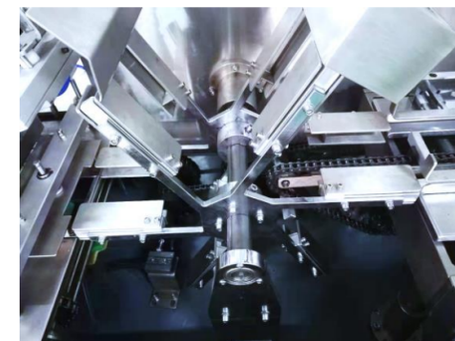
EASY OPERATION

SIEMENS HMI Panel with simple-to-use system that ensures quick and easy configuration and avoids operator error.



ADVANCED FILM INFEEEDING

Improved film infeeding mechanic that ensures stable film splicing and introduction running at higher speed.



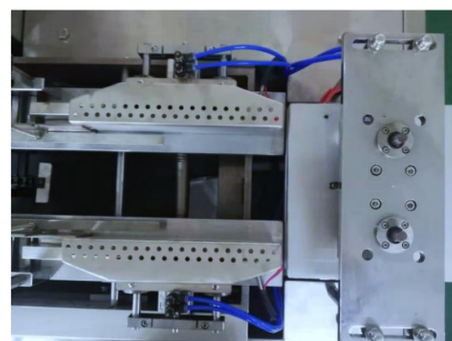
LOW COST FORMAT CHANGING

New design of turret mold with low cost of change as well as easy replacement manipulation.



SIDE LOAD DESIGN

Film Roll and Tear Strip Roll are side-loaded with easy manipulation and operation.



THERMO FILM SHAPING

Folded films are shaped by thermo-shaper to render output with fine status in terms of appearance.



ADJUSTABLE STRUCTURE TO COVER NUMEROUS SIZES

Format changing by only rotating a screw, together with the turret replaced the machine can be adapted to any dimension within the range of cover