PACKAGING PROCESS EQUIPMENT

BLISTER PACK MACHINE

FOR PACKING PRODUCT INTO A BLISTER PACK WITH A FOIL BACKING

The blister pack machine will seal goods inside a plastic shell with a foil backing, keeping it fresh during storage and easy to remove by the end user.

The shape of the shell is formed from a roll of rigid PVC sheet by heated dies on a hydraulic press, at the next step the product is poured into the shells, which then go on to be covered with aluminium foil from the foil reel. Heated hydraulic presses now perform a perfect seal. The sealed shells are now cut into your desired sized pieces and ready for further packaging into boxes. The remaining trimmings from the cutting stage are neatly collected on a final reel.

FEATURES

- No product / no feed sensors
- Perspex protection panels with door-open safety sensors
- Up to 60 cuts per minute
CARTON PACKING MACHINE FOR BLISTER PACKS

SPECIFICATIONS

Overall Height
1620mm

Overall Length
4460mm

Overall Width
760mm

Material
Stainless-Steel / Clear Perspex Door

Output
Depends on sweet size
the machine makes up to 60 cuts per minute
resulting in several packs per cut

Weight
Machine = 1850Kg

Uses
Packing Gum, Candy into blister packs

https://youtu.be/327MLS9GkVI

Measurements are in millimetres