GUM EQUIPMENT

Leynds

GUM CHICLET PRODUCTION LINE

FOR THE MANUFACTURE OF CHICLET TYPE SUGAR COATED GUM PRODUCTS

The chewing gum production line starts with the extrusion of a gum base into a 300mm wide sheet. Next, the gum sheet undergoes an automated powdering process on both its top and bottom surfaces to prevent sticking. Following this, the sheet's thickness is reduced through a six-gauge roller unit, ensuring uniformity before it advances to a powder vacuum unit for the removal of excess powder.

Subsequently, the gum sheet is processed through a scouring and cutting unit, where it is segmented into smaller sheets. During this phase, rollers imprint the desired chiclet/stick patterns onto the gum, preparing it for the next stage. Once imprinted, the sheets are manually transferred by an operator for hardening, a process that can be expedited with the use of a refrigerated cooling tunnel, if necessary.

After hardening, the gum sheets are transfered into a breaking and sieving drum to separate into individual pieces, simultaneously removing any unwanted crumb webbing. For the final touch, a 1000mm coating pan is available to envelop the gum pieces in a sugar and glaze coating, enhancing their appeal and flavor.

FEATURES

- Gum sheet extruder. 300mm sheet
- Conveying
- Powder spreader
- 6-stage sheet roller, 300mm wide
- Powder Vacuum unit
- Gum strip scouring and sheet cutting machine
- Scrap return conveyor
- Conveying



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SPECIFICATIONS

Dimensions

Extruder – (L)1500mm x (W)700mm x (H)1300mm Rolling - (L)2400mm x (W)750mm x (H)1200mm Scouring - (L)1000mm x (W)780mm x (H)1150mm Cutting - (L)1000mm x (W)250mm x (H)1420mm Sieving - (L)2080mm x (W)750mm x (H)1420mm Coating Pan- (L)1000mm x (W)1000mm x (H)1600mm

Power

Extruder – 15.2Kw Rolling – 4.1Kw Scouring - 2.1Kw Cutting – 1.5Kw Sieving – 1.5Kw Coating Pan- 1.1Kw

Capacity

Extruder – 300kg Rolling – 300kg Scouring - 300kg Cutting – 300kg Sieving – 300kg Coating Pan – 45 – 90Kg

