LOLLIPOP EQUIPMENT

L ynds

FLAT LOLLIPOP MACHINE — FLO1

FOR FORMING, STICK INSERTING AND WRAPPING FLAT LOLLIPOPS AT 350 PPM

The flat lollipop machine handles each stage of the process, from cutting the candy rope, inserting the stick, forming the lollipop, and wrapping it in a sandwich style wrapper. The machine provides adjustment to the thickness of the lollipop meaning you can control the weight of each lollipop.

The lollipop machine incorporates a print registration system to allow control over the position of the packaging design on the product. It accommodates lollipop shapes, up to a maximum diameter of 40mm, and a lollipop stick size up to 90mm. This equipment features dual upper and lower film rollers, designed for efficient roll changeover, reducing downtime in a production setting.

The operation of the machine is fully automatic, enhancing productivity and ease of use. This lollipop manufacturing equipment can be supplied with a batch roller, rope sizer and cooler if required.

FEATURES

- Automated Processes: Manages each stage of lollipop production from cutting the candy rope to inserting the stick, forming the lollipop, and wrapping.
- Wrap Style: Sandwich style wrap (heat sealed)
- Customisable Candy Production: Adjust the thickness of each lollipop, allowing for control over the weight.
- Print Registration System: Centrally locates logos on printed film, contributing to a professional finish of your candy products.
- **Versatile Design Accommodation:** Accepts your chosen design for lollipop shapes up to a maximum diameter of 40mm and a stick size of up to 90mm.
- Dual Upper and Lower Film Rollers: Designed for swift roll changeover, reducing downtime, and boosting productivity.
- Optional Add-ons: Can be supplemented with a batch roller and rope sizer, according to your requirements. Various cooling options are available upon request.





LOLLIPOP EQUIPMENT



FLAT LOLLIPOP MACHINE — FLO1

SPECIFICATIONS

Weight: 3200Kg **Dimensions:** (L) 3410mm x (W)1375mm x (H)2019mm Speed: 325 Pcs per minute

Power: 3.5Kw

