

Date as email.

Hand Fed Flat Lollipop Wrapping Machine

For the wrapping flat (one side flat) type lollipops in a flat bag.

The machine is manual feed and has a maximum running speed of 80 pieces per minute, which is governed by the speed the operators can feed the lollipops into the machine, it also has print registration so designs on bags can be positioned centrally.

The lollipops are fed into the carriers on the infeed conveyor, this then conveys the lollipops through the machine, as they travel the lollipops are placed inside folded film. The film is then sealed at the bottom of the lollipop and cut with a hot knife to give a neat cut which forms the bag, the lollipops are then discharged from the machine on an outfeed conveyor.

Main technical parameters of the standard machine: -

- **Main motor power:** 380v 1.5kw.
- **Differential motor:** 220v 25w.
- **Fin heating:** 220v 0.5kw x 16.
- **End Seal:** 220v 0.15kw x 16.
- **Total KW:** 9.75
- **Speed:** Max 80pcs/min.
- **Lollipop size range:** to Be Modified
- **Film Types:** OPP, PVC. OPP/OPP, PT/PE.
- **Infeed conveyor:** 1500mm
- **Dimensions:** 4700 x 1350 x 1745mm.
- **Samples:** 4 of each lollipop to be submitted before order.
- **FAT Test:** 250 lollipops of each type to be submitted for the trials.
- **Bag Size:** To be agreed.

