SMALL SCALE PROCESS EQUIPMENT

Leynds

LOLLIPOP PRESS

SEMI-AUTOMATIC MACHINE USED FOR MOULDING CANDY INTO NOVELTY SHAPES. VARIOUS MOULD CONFIGURATIONS CAN BE SUPPLIED WITH A MACHINE TO GIVE A VARIETY OF DIFFERENTLY SHAPED LOLLIPOPS.

The Loynds semi-automatic lollipop press machine is simple to use and operate. A piece of candy is cut from the batch and placed inside the metal mould. A lollipop stick is placed inside the stick groove.

As the handle is pulled down, the guard moves into place, which triggers the pneumatic press to compress the piece of candy into the shape of the mould cavity.

Various die shapes can be supplied with the machine so a range of differently shaped lollipops can be made on the same machine.

FEATURES

- Full stainless steel construction for easy cleaning.
- Robust design is easy to operate and maintain.
- Compressed air supply is required for operation.
- All change parts are quick release for simple change over of dies.





Leynds

LOLLIPOP PRESS

SPECIFICATIONS

Overall Height

600mm

Overall Length

400mm

Overall Width

400mm

Material

Stainless Steel

Output

Depends on operator's speed.

Weight

40kg

Uses

Pressing lollipops into a specific shape of a chosen die.

