

BALL LOLLIPOP FORMING MACHINE -BLO1 & AMBIENT COOLER— BLO2

FOR FORMING & COOLING UP TO 800 BALL LOLLIPOPS PER MINUTE

The BL01 Ball Lollipop Rotary Forming Machine is specifically designed for the high-speed manufacturing of ball lollipops. The machine is available as a standalone unit (with or without an ambient or refrigerated cooler) and can be integrated directly into your current candy manufacturing line, or it can be supplied as part of a complete solution for manufacturing ball lollipops.

The ball lollipop forming machine is fed directly from a Batch Roller and Rope Sizer. A candy rope is fed into the forming machines infeed rollers. The rotary die then forms the ball lollipop and then inserts the stick before ejecting it into the outfeed chute.

Finished lollipops are fed into either an ambient cooler or a refrigerated cooler (depending on your requirements). The cooler shakes from side to side ensuring no flat spots form on the lollipops during cooling.

FEATURES

- **Pop Size:** 15mm diameter to 30mm diameter.
- **Stick Size:** compatible with paper or plastic sticks, 70mm - 100mm.
- **Speed:** Up to 1000 lollipops per minute (depending on size)
- **Blower Cooling System:** Ensures the die remains cool during continuous operation and aids in drying post-cleaning.
- **Operator Safety:** Equipped with stainless steel and clear Lexon guards, integrated with magnetic guard switches.
- Oscillating side to side motion on the cooler prevents flat spots forming on the round lollipops during cooling.



BALL LOLLIPOP FORMING MACHINE - BLO1 & AMBIENT COOLER - BLO2

SPECIFICATIONS

Dimensions:

Weight: 550Kg

Speed: 1000 Pcs per minute (depending on size)

Lollipop Former: (L)1390 x (W)1300 x (H)2000

Ambient or refrigerated Cooler: (L)4940 x (W)1580 x (H) 2120

