ARTISAN AND LABORATORY

Leynds

HUMBUG / BERLINGOT MACHINE-HB01 & HB02

FOR THE MANUFACTURE OF HUMBUG / BERLINGOT TYPE CANDY SWEETS

The Loynds mini humbug (Berlingot) machine is supplied hand turn or motor driven.

Inside are 4 bevelled cutting gears which give the sweet its trademark tetrahedron shape (pressed and cut in alternate directions on each end). The unit is tabletop and is supplied with a simple clamping device so that it does not move around when in operation. The clamp will need to be drilled into your table unit and then the machine will fasten into the clamp.

To operate the machine a rope of candy is fed into the in-feed section. The handle is then turned which will rotate the cutters, thus pulling the candy rope into the machine and cutting it in the same action.

The rope will be cut into the humbug (Berlingot) shapes and coming out of the out-feed will be a chain of candies. Once cooled this chain of candies can be broken up into individual pieces.

The machine is very simple to maintain and clean. Inside are 2 thumb screws which can be undone to release all the cutters from the machine.

FEATURES

- Outer body is in full 304 Stainless Steel construction.
- Cutters are manufactured from 304 Stainless Steel
- Supplied with clamp for fixing the machine down to your tabletop.





HB01-Hand Driven



ARTISAN AND LABORATORY



FOR THE MANUFACTURE OF HUMBUG / BERLINGOT TYPE CANDY SWEETS.

SPECIFICATIONS

Overall Height

HB01- 200mm HB02-340mm

Overall Length

HB01-623mm HB02-710mm

Overall Width

HB01-220mm HB02-460mm

Material

304 Stainless Steel

Power

HB01-N/A HB02-Single Phase

Product

Hard Candy

Output

Motorised Humbug: 0 - 100Kg Per Hour **Hand Turned Humbug:** 0 - 20Kg Per Hour

