ARTISAN AND LABORATORY

Leynds

HUMBUG / BERLINGOT MACHINE - HB01 & HB02

FOR THE MANUFACTURE OF HUMBUG / BERLINGOT TYPE CANDY SWEETS

Introducing the Mini Humbug/Berlingot Machine, your ultimate solution for artisan candy manufacturing. Choose between the hand-turned model HB01 or the motor-driven HB02 for more continuous candy production.

To operate the Mini Humbug/Berlingot Machine, simply feed a rope of candy into the designated infeed section. As the machine's 4 bevelled cutting gears rotate, they simultaneously pull the candy rope into the machine and cut it into humbugs. The result is a chain of perfectly formed Humbug or Berlingot sweets with the trademark tetrahedron shape. Once cooled, these can be easily broken up into individual candies.

The humbug machine is designed for table-top use and comes with a secure clamping device to prevent movement during operation. For installation, simply drill the clamp into your table surface, allowing the machine to be stably affixed.

FEATURES

- Motor Driven Humbug Machine Capacity: Up to 100kg per hour.
- Hand Turned Machine Capacity: Up to 20kg per hour.
- 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.
- Can be supplied hand turned or motor driven.

Machine Dimensions:

- Hand Turned HB01: (L)623mm x (W)220mm x (H)200mm.
- Motor Driven HB02: (L)710mm x (W)460mm x (H)340mm.









ARTISAN AND LABORATORY



HUMBUG / BERLINGOT MACHINE - HB01 & HB02

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



