

DELUXE HUMBUG CANDY MANUFACTURING SYSTEM

FOR THE MANUFACTURE OF HUMBUG / BERLINGOT TYPE CANDY SWEETS

Kickstart your confectionery business with the Complete Humbug/Berlingot Candy Manufacturing System. Designed for both newcomers and seasoned candy makers, the comprehensive equipment streamlines the process of creating traditional Humbug and Berlingot sweets.

Equipped to handle volumes up to 100kg per hour, our system offers a dependable solution for small to medium-scale candy production.

With user-friendly machinery and simple setup, you'll find it easy to manufacture iconic sweets that not only taste great but also look the part.

Additionally, the system is highly flexible; the machinery can produce a variety of other items and is easily modifiable by swapping in and out other machinery from our extensive range of artisan manufacturing equipment.

Machines included in the Full Line:

- 1 Stove, Pan & Thermometer:** for cooking the candy batch
- 1 Mini Cold Table:** For cooling the candy batch after cooking.
- 1 Mini Hot Table:** Keep the batch malleable while creating your design.
- 1 Mini Batch Roller:** Forms the candy batch into a cone shape.
- 1 Mini Rope Sizer:** Forms the cone of candy into a consistently sized rope.
- 1 Mini Humbug / Berlingot Machine:** Produces the iconic candy shape.
- 1 Spreader and Mini Cooler:** spreads humbugs onto the cooling conveyor for cooling

Optional: Working height stands for all equipment.



Stove, Pan & Thermometer



Cold Table



Hot Table



Candy Shears



Spreader and Cooler

DELUXE HUMBUG CANDY MANUFACTURING SYSTEM

SPECIFICATIONS

Machine Dimensions (not on stands)

Stove, Pan & Thermometer: (L)400mm x (W)400mm

Cold Table: (L)1000mm x (W)500mm x (H)125mm

Hot Table: (L)1000mm x (W)500mm x (H)250mm

Batch Roller: (L)1300mm x (W)370mm x (H)630mm

Rope Sizer: (L)700mm x (W)360mm x (H)420mm

Humbug Machine: (L)710mm x (W)460mm x (H)340mm

Spreader and Conveyor: (L)2150mm x (W)1200mm x (H)1100mm

Product

Hard Candy

Material

304 Stainless Steel

Power

Single Phase

Output: 0 - 100Kg Per Hour

