CANDY DEPOSITING

LABORATORY CANDY, JELLY & CARAMEL DEPOSITING MACHINE - CD05

COMPACT DEPOSITING MACHINE DESIGNED FOR MANUFACTURING A VARIETY OF Confectionery products such as jellies, gummies, hard candies, and caramel.

The CD05 Depositor Machine is compact, & versatile, engineered for manufacturing an array of confectionery products, including Jellies, Gummies, Hard Candies, and Caramel. Due to its ability to provide accurate dosing the machine is particularly suitable for CBD, THC, and Vitamin-infused products, making it an invaluable asset for both small to medium manufacturers and recipe development kitchens.

The machine accommodates Teflon-coated moulds and silicone moulds. We can also configure the machine to run with some mat type moulds. It can process 6-11 impressions per mould (Depending on sweet size) and has an average throughput of 6 to 14 moulds per minute. Custom-designed 3D Ball Lollipop moulds are also available.

The Teflon moulds include demoulding pins on the bottom. When these are pressed in the pin will force the product from the mould. The lollipop moulds open on a hinge for demoulding.

FEATURES

- Capacity: Approximately 70kg per hour, subject to product size and configuration.
- PLC Control: Enhanced automation and precision.
- User-Friendly: Simple touch screen HDMI allowing control of all parameters.
- Mobility: Mounted on wheels for easy transportation.
- Low-Maintenance: Designed for easy upkeep.
- Dimensions: (L)1050mm x (W)1050mm x (H)1600mm Options
- Hoppers: Single or Double available.
- Various nozzle configurations can be purchased for customised designs such as stripes and multi-coloured candies.





LABORATORY CANDY, JELLY & CARAMEL DEPOSITING MACHINE - CD05

SPECIFICATIONS

Overall Length 1050mm

Overall Width 1050mm

Overall Height 1600mm

Material Food-Grade 304 Stainless-Steel

Capacity Up to 70kg per hour - Subject to product size and configuration.

Power Single Phase 4kW

Weight Machine 350Kg

Products Hard & Soft Candy, Jelly, Toffee and Fudge





Leynds



1600mm