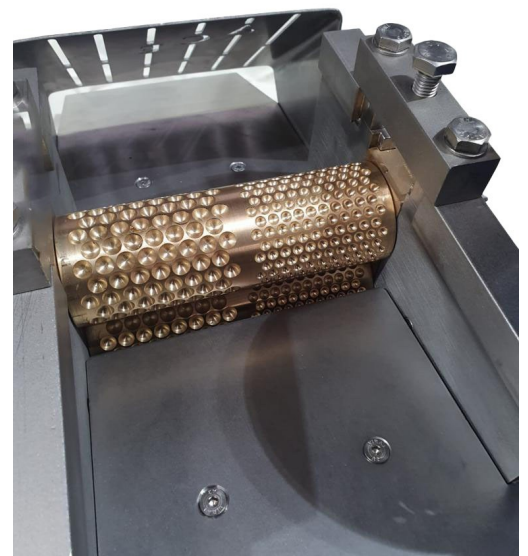




Candy Drop Roller Machine



The Adansonia Drop Roller is a small to medium output machine which is a low cost solution for production of roller formed candies.

The candy mass will require cutting into manageable pieces, which are then fed manually into the machine. The machine will automatically pull the mass through the rollers where it will form the shapes. The mass will then pass down the chute onto a receiving tray or table for cooling.

The shapes are held together by a thin webbing of candy between each formed candy. Once the sheet cools sufficiently, it can be broken up leaving behind the candy shapes. It is advisable to sieve the candies after forming to remove any of the webbing and sharp edges left over from the forming process.

FEATURES

- Heavy duty fabricated stainless steel construction ensures extremely long life
- Self Levelling adjustable feet
- Inverter controlled and variable speed
- Roller dies are easily removable for change of shape
- Supplied with one set of roller dies to your shape requirements
- Additional roller dies can be ordered as required
- Capacity: Up to 100kg per hour, depending on shape and size

Adansonia Confectionery Engineering
Blyton Grange, Laughton Road,
Blyton, Lincs, DN21 3LQ, ENGLAND

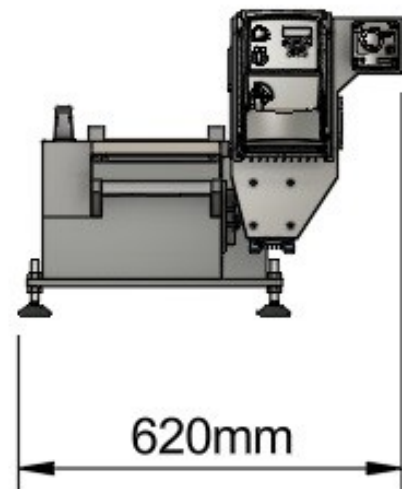
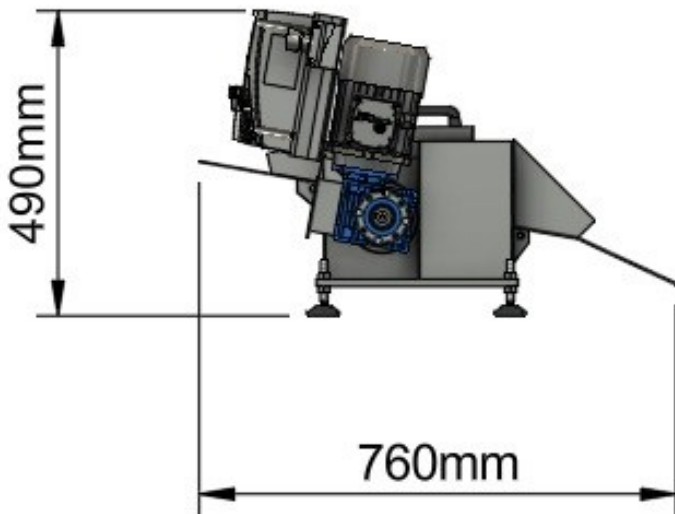
Phone: 00 44 1427-629805

Email: sales@adansoniaconfectionery.co.uk

Web: www.adansoniaconfectionery.co.uk



Candy Drop Roller Machine



SPECIFICATIONS

- Power Requirements: 220v 50Hz or 110v 60Hz Single Phase
- Overall Height: 490mm
- Overall Length: 760mm Width 620mm
- Construction Material: Stainless Steel with Bronze Rollers (Stainless Steel die rollers available on request).
- Weight: Approximately 70kg

