ARTISAN AND LABORATORY



SUGAR PULLING MACHINE - 10KG - PM01

FOR THE PULLING AND AERATION OF BOTH HARD AND SOFT CANDY MASSES

The 10Kg capacity Sugar Confectionery Pulling Machine is essential for aerating and pulling both hard and soft candy masses. Its primary function is to incorporate air into the confectionery batch. This has multiple effects, including increasing the volume of the candy mass without increasing its weight, turning the colour white and changing the mouth texture when eaten.

The machine can be mounted on a working height frame as an optional extra, facilitating easy loading of the machine. It is equipped with a three-arm system: one stationary central arm and two moving arms. These arms rotate around the central arm, effectively pulling and stretching the candy mass. The arms are coated with PTFE non-stick material, ensuring ease of candy removal post-processing.

Manufactured from stainless steel, the candy pulling machine is robust and hygienic, essential for food processing equipment. The machine's dimensions, including guarding, are 570mm x 870mm x 1090mm. The machine can be supplied with or without the working height stand and can also be fitted with castors for easy moving around your production space.

FEATURES

- Two rotating arms which pull the candy around a centre arm
- Emergency stop
- Safety guard to prevent injury
- 10Kg batch capacity
- Stainless steel catch tray located underneath the pulling arms.

OPTIONS

Stand and castors



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SPECIFICATIONS

Overall Height on Stand with Castors 1600mm

Overall Height without Stand and Castors 1150mm

Overall Depth 560mm

Overall Width 900mm

Material Stainless Steel

Capacity 10Kg Batch

Weight 120Kg 1600mm



