ARTISAN AND LABORATORY



SUGAR PULLING MACHINE -5KG — PMO1

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

The sugar pulling machine body is manufactured from heavy-duty, stainless-steel construction and is of a proven design.

It has three arms, one is stationary while the other two revolve around it. The arms are covered in PTFE to assist in prevention of the batch sticking to the arms. The candy batch is placed in the machine and the arms pull and stretch the mass. The pulling process makes the sugar candy mass become whitened / opaque and aerated.

A stainless-steel catch tray and safety guarding is fitted to the machine as standard.

FEATURES

- Two rotating arms which pull the candy around a centre arm
- Emergency stop
- Safety guard switches to prevent injury

OPTIONAL EXTRAS

Stainless Steel Stand and Castors.

Dimensions of machine on stand and castors

Overall Height 1600mm
Overall Depth 560mm
Overall Width 900mm
Material Stainless Steel
Output 5kg batches
Weight 120kg

Uses To turn the batch white (opaque). Pulling will also aerate the candy mass by adding little pockets of air, this will give the batch an increased volume.



is.gd/lolusi



