

Capsule Polishing Machine



SALIENT FEATURES

The section consists of the followings:

- Hopper
- Dry powder collector made of Stainless steel.

The section consists of a vary speed conveyor. The capsules, while moving on the conveyor revolve along their axis due to the angular guides, thus can be inspected.

THIS SECTION IS CONSTITUTED OF

- Filter cloth
- Revolving variable speed spiral nylon brush
- Stainless steel powder collector
- Vacuum dust collector
- Each capsule is polished twice, in two chambers, thus imparting a glossy finish.

TECHNICAL SPECIFICATION

Technical Specification	
Output	40000 to 60000 capsules per hour
Drive Motor	
Inspection Section	0.5 hp
Vibrator	230 V. Single Phase
Width of Inspection belt	6"
Space required	170 x 90 x 170 cms. [L x B x H]
No. of Operators	1
No. of polishing chambers	2