

## *Capsule Polishing Machine*



The capsule polishing machine is configured with high grade steel that is of supreme quality in all manners. The capsules are made to enter inside the polishing chamber with the help of feed hopper. The feed capsules are thereby rubbed inside the polished chamber of machine for the removal of dust components. It is basically used after the capsules are made to enter inside the machine for the purpose of cleaning the powder linked to the capsule surface.

### **Characteristic Features**

- The polishing chamber of the capsule finishing machine is linked with the dust collector in order to collect the dusty components of the feed capsules.
- There is a significant provision for the compressed air for cleaning nylon brush
- Flexible for dismantling and cleaning
- Stainless steel furnished shell, hopper and surface plate
- Non - Scratch capsule in the capsule polishing machine
- Longer brush available to clean the dust on the surface of capsule
- Adjustable speed of the brush for easy operation
- Applicable to almost all sizes of capsules including 000, 00, 0, 1, 2, 3, 4 and 5
- Excellent performance and balance of the capsule polishing machine is maintained
- Less noise and trouble free operation
- Requires lesser space for installation
- Quick and easier weight adjustment
- Appropriately does feeding, inspecting and polishing
- Comprises of a varied speed conveyor and vacuum dust collector
- Used widely for various industrial purposes
- Available at leading marketing price
- Assist specifically in making the capsules clean, bright and fully compliant to the industry standards.

**Technical specifications:**

Here are the technical specifications for the product:

<b>OUTPUT</b>	40000 to 60000 capsules per hour
<b>DRIVE MOTOR:</b>	
<b>I) INSPECTION SECTION</b>	1/2 HP
<b>II) POLISHING SECTION</b>	1 HP
<b>III) VIBRATOR</b>	230 V, Single Phase
<b>WIDTH OF INSPECTION BELT</b>	6"
<b>SPACE REQUIRED</b>	1700x900x1700 mm
<b>NO. OF OPERATORS</b>	1
<b>NO. OF POLISHING CHAMBERS</b>	2