



Rotary Cup Filling and Sealing Machine



Filling Range: 5 gm to 1 Kg (with the help of Change Parts)

Output: 10 to 60 bottles per minute. (Depending upon Ointment Characteristics and Filling Size)

Applicable Industry:

Juice, Dairy Products, Food, Chemical and relevant

Suitable for Different Types of Material like water, juice, shrikhand, yogurt, curd, dashi, butter milk, fruit pulp, ice-cream, lassi, Chemical, Adhesives and Relevant

Description:

The Automatic Paste filling and conduction is compact and highly efficient machine with elegant look. This multi-function multi featured machine meets the custom requirements of filling of liquid material in Pet and HDPE bottles.

Operation:

Empty cups or glass or containers are being feeded manually or by stacker into cavity. Next Operation is filling through Syringes. Then container comes under conduction unit where Aluminium Foil or Laminate Roll get cut through cutting die and conduction done by heating.

Features:

- The filling & sealing stations have common base frame making the size compact which saves space. These machines are preferred for large capacities with consistent filling volume
- Heavy duty base with robust construction off S.S. matt finished body
- The machines are suitable for filling & sealing of products like syrups, suspensions & various viscous liquids
- Microcontroller or PLC based system with latest technology
- Auto Cup Feeding System
- No container No fill arrangement
- No container No sealing arrangement
- Easy and accurate adjustments of filling and capping desired quantity with the help of change parts
- Various models available as per output speed requirement
- Machine can be synchronized with Washing and Capping machine Suitable for Dairy, Juice, Industries
- Maximum used for Juice Packing, Lassi Packing, Flavored Milk Packing, Butter Milk Packing, Water Glass Packing, Yogurt Packing, Adhesive Packing, Chemical Packing, Grout Packing