

## Liquid Filling Machines VISCOFILL-300



Automatic Linear Twenty Four Head Twin Track Volumetric Viscose Liquid/Paste Filling Machine Model VISCOFILL-300, Petroleum Jelly Filling Machine, Complete Line for Petroleum Jelly Filling, Cooling Tunnel for Balm, Cooling Tunnel for Petroleum Jelly is suitable for Round or Flat shape Bottles or Jars with maximum speed of 300 Products per minute. Machine design specially suitable for Viscose Liquid or Gel/Paste, Balm, Petroleum Jelly which also require to Fill HOT with Temperature of more than 40 degree celsius.

The Machine can give speed of 300 Products per minute for appx. 50g. Fill Volume. However, speed of machine is depending on nature of Liquids, Neck Diameter of product and Fill Volume. Machine suitable for Normal as well as Hot type of Liquid/Paste/Gel or Cream.

Machine construction in Stainless Steel finish with Single Head Operation. All parts coming in contact with Liquids are made from S.S. 316 Materials.

## Features:

- No Product No Fill System
- All contact parts are made of SS 316 material with easy removal system for Auto-Claving/Sterilization/cleaning
- Machine construction in SS 304 material
- Very High Fill Accuracy of +/- 1%
- Minimum Change Over time
- Built-in A.C. Variable Freq. Drive System

## **Technical Specifications:**

Fill Range	10g. to 50g., 20g. to 100g. and 10g. to 100g. available
Accuracy	+/- 1% for Normal Product like Balm or Petroleum Jelly and 2% for below 20g. Filling in Syringe range of 10g. to 100g.
Speed	Max. 300 per minute
Conveyor Height	815-850 mm
Overall Dimensions	6600 mm (L) x 1200 mm (W) x 2000mm (H)
Speed	Max. 300 Bottles per minute depending on Bottle Size and Fill Volume / Weight.
* Require Filtered Compressed Air to be provided by customer only.	
* Specification can be changed as per customers requirements	