

Liquid Filling Machines VISCOFILL-120



Automatic Eight Head Volumetric Viscose Liquid/Paste Filling Machine Model VISCOFILL - 120, Peanut Butter Filling Machine, and Mayonnaise Filling Machine is suitable for Round or Flat shape Bottles or Jars with maximum speed of 100 Products per minute. Machine design specially suitable for Viscose Liquid or Gel/Paste which also require to Fill HOT with Temperature of 40 to 50 degree Celsius.

Machine suitable for Normal as well as hot type of Liquid/Paste/Gel such as Cream, Lotion, Balm, Petroleum Jelly, Ketchup, Mayonnaise etc.

Machine construction in Stainless Steel finish with Eight Nozzle Operation. All parts coming in contact with Liquids are made from S.S. 316 Materials. Machine with A.C. Variable speed drive system to achieve minimum and maximum speed of conveyor for each and every size of bottles using single speed pot. Machine with inbuilt Tank of appx. 50 Litre capacity depending on Product and Machine offered.

The Mayonnaise Filling Machine is a high-precision equipment designed for efficient and accurate filling of mayonnaise into containers. With user-friendly controls, it ensures consistent portioning and minimizes product waste. Its robust construction and easy maintenance make it ideal for food processing industries, enhancing production efficiency and product quality.

Introducing our cutting-edge Peanut Butter Filling Machine, a marvel of efficiency and precision. This automated system flawlessly dispenses creamy or crunchy peanut butter into containers, streamlining production and ensuring uniform filling. With user-friendly controls and a robust design, it's the ideal solution for enhancing productivity in your peanut butter manufacturing process.

Features:

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

Technical Specifications:

Fill Range	10g to 100g* with the help of Change Parts / Syringes
Accuracy	+/- 1% Depending on Liquid with Single Dose
Speed	Max. 100 per minute
Overall Dimensions	2980 mm (W) x 950 mm (D) x 1600 mm(H)
* Specification can be changed as per customers requirements	