

Skincare Sachet Filling Machine



It can be used to fill pesticides, shampoo, shower gel, face cream, ingredient oil, jam, tomato sauce, honey shower gel, skin care lotion, toothpaste, cosmetic cream, jam, edible oil, tea, coffee, soy sauce and other food, pharmaceutical and chemical liquids.

A skincare sachet filling machine is specialized industrial equipment used to automate the process of filling and sealing sachets or packets with skincare products such as creams, lotions, gels, or serums. These machines are designed to increase productivity, accuracy, and efficiency in the packaging of skincare products.

Key features and functionalities of a skincare sachet filling machine may include:

- 1. Automatic sachet forming: The machine can automatically form sachets or packets from roll stock or pre-cut sachet material.
- 2. Product filling system: It includes a mechanism for accurately dispensing and filling the desired amount of skincare product into each sachet. This can be achieved through volumetric or gravimetric filling methods.
- 3. Sealing mechanism: The machine seals the filled sachets using heat sealing, ultrasonic sealing, or other sealing techniques to ensure product freshness and prevent leakage.
- 4. Sachet size flexibility: Skincare sachet filling machines can often accommodate different sachet sizes and shapes, allowing for versatility in packaging options.
- 5. Adjustable filling parameters: These machines offer adjustable settings for filling volume, sachet length, and sealing time, allowing for customization and adaptation to different product formulations and packaging requirements.
- 6. Hygiene and cleanliness: Skincare sachet filling machines are typically designed with materials and surfaces that comply with hygiene standards, ensuring product safety and minimizing the risk of contamination.

- 7. Easy integration: Many machines can be seamlessly integrated into existing production lines, facilitating efficient workflow and compatibility with other packaging equipment.
- 8. User-friendly interface: The machine may have a user-friendly control panel or interface, enabling operators to set up, adjust, and monitor filling parameters, as well as troubleshoot issues.
- 9. Accurate sachet positioning: Advanced systems may include sensors or vision systems to ensure proper positioning of the sachets during filling and sealing processes.
- 10. High-speed operation: Skincare sachet filling machines are often designed for high-speed production to meet the demands of large-scale skincare manufacturing.

By utilizing a skincare sachet filling machine, skincare product manufacturers can automate and streamline the packaging process, increase production efficiency, ensure accurate and consistent filling, and enhance product presentation.

Technical Parameters

Weight	250kg
Voltage	110/220/380V
Filling Volume	1-50ML
Filling Precision	+/-2%
Bag Size	(L)40-160 (W)15-100mm
Dimension	800*800*1900mm
Capacity	30-60 Bags/min
Filling Nozzle	1
Sealing Type	3 or 4 Side Sealing
Packing Material	Paper/polyethylene