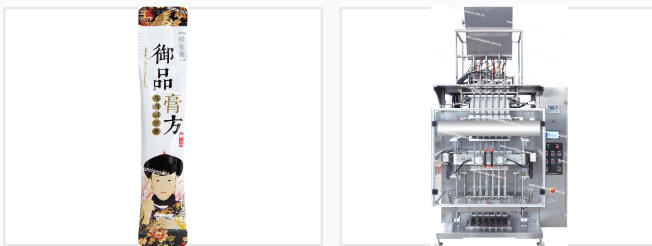


Multi-Lane Liquid Packaging Machine

This multi-lane packaging machine is engineered for high-speed filling of liquids and sauces, reaching up to 65 bags per minute per lane. It features a patented screw feeding device that allows for dust-exhausting and nitrogen gas flushing, which extends the shelf life of the packaged product.



ADDITIONAL IMAGES



Overview

High-Efficiency Liquid Packaging Solution

This automatic multi-lane packaging machine is engineered for the precise and efficient dosing of liquid and viscous products. Utilizing a multi-head filling system, it enables simultaneous filling across multiple lanes, significantly optimizing production speed. Constructed with durable stainless steel, it ensures hygiene standards essential for food, cosmetic, and pharmaceutical applications.

Technical Capabilities

| | |
|-----------------------|---|
| Filling System | Multi-head filling system |
| Construction Material | Stainless Steel |
| Control Features | Adjustable filling volume, Adjustable sealing parameters, Precision cutting control |

Application Suitability

| | |
|--|--------------------|
| Target Industries Food & Beverage • Cosmetics • Pharmaceuticals | |
| Product Consistency | Liquid and Viscous |

Packaging Specifications

| | |
|---|----------------------------------|
| Key Benefits | |
| <ul style="list-style-type: none"> • High-volume production efficiency • Reduced material waste • Long-term freshness preservation • Convenient single-serve format | |
| Packaging Format | Stick packs / Multi-lane pouches |
| Typical Fill Weight | 10 g |