

PEJM-1647M Eyeliner Filling Plugging and Capping Machine

Product Description

The PEJM-1647M Eyeliner Filling, Plugging, and Capping Machine is designed to enhance efficiency in cosmetic production lines. This machine simplifies the packaging process by automating eyeliner filling, inner-plug insertion, and capping. It is a reliable solution for manufacturers seeking consistent and precise production results.

With its automated operation, the machine ensures high-speed production while maintaining accuracy. It is suitable for filling and capping various liquid cosmetic products, including eyeliners and similar items. The compact design makes it ideal for manufacturers with limited space while still meeting high production demands.

The machine's user-friendly interface allows operators to adjust settings quickly, ensuring smooth operation. Its robust construction ensures long-lasting performance, making it a trusted choice for cosmetic manufacturers. Designed for efficiency, it minimizes manual labour and reduces production error rates, increasing overall productivity.

Technical Parameters

Parameter	Value
Main motor power	0.75KW
Production capacity	40 pcs/min
Filling volume	5 - 20ml
Air supply pressure	0.6 - 0.8Mpa
Dimension	1750×1650×1820mm

This eyeliner filling machine is perfect for cosmetics manufacturers aiming to improve production efficiency and accuracy. With its advanced design and automation, it is a powerful tool for producing high-quality, precisely packaged cosmetics.

Key Features of PEJM-1647M Eyeliner Filling Plugging And Capping Machine

1. Automated Filling for Consistent Results

The machine features an automatic filling system that ensures accurate and consistent liquid amounts in each container. It eliminates manual processes, reducing errors and improving efficiency in production.

2. Integrated Brush Loading and Capping Mechanism

The integrated system automates brush loading and cap placement. This ensures proper assembly of eyeliner products, maintaining high-quality standards for cosmetic packaging.

3. Smart No-Bottle, No-Filling Functionality

Equipped with an intelligent detection system, the machine stops filling and brush loading when no bottle is detected. This feature reduces material waste and optimizes production flow.

4. PLC-Controlled Operations for Precision

The machine is controlled by an advanced PLC system, offering precise control of all processes. Operators can easily set parameters for filling, capping, and brush loading, ensuring accurate and repeatable results.

5. Flexible Application for Various Cosmetic Products

This machine is suitable for a range of non-heated viscous cosmetic products. It can handle products such as nail polish, mascara, and eyeliner, making it versatile for cosmetic manufacturers.

6. Easy Operation and Quick Adjustments

The user-friendly design allows for easy operation and quick adjustments. Operators can change settings effortlessly to accommodate different product specifications or production needs.