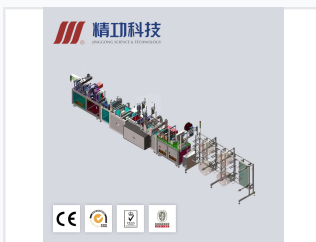


Automatic Folding Mask Production Line

This production line is engineered for the automated manufacturing of folding masks. The all-in-one system integrates material feeding, folding, shaping, sealing, and cutting processes to ensure consistent quality and high throughput.



ADDITIONAL IMAGES



Overview

Automated Folding Mask Production Solution

This fully automated production line is engineered for the high-volume manufacturing of folding masks. By integrating raw material unwinding, nose clip welding, earloop attachment, and precise cutting into a single continuous process, it ensures consistent quality and high output capacity. Designed for industrial efficiency, this system minimizes manual labor while maintaining stable performance and low defect rates.

Manufacturing Capabilities

Process Steps

- Raw material roll unwinding
- Roller driving
- Nose clip feeding, welding, and wrapping
- Earloop welding (double station)
- Folding and edge welding
- Cutting and finished product output

Performance Metrics

0 Low

Defect Rate

1 Full

Automation Level

Compliance & Standards

Certifications

CE, ISO 9001, UKAS

Features

Key Features

Fully Automated • High Output Capacity • Stable Performance • Easy Operation

Optional Modules

- Pneumatic valve hole punching
- Printing module