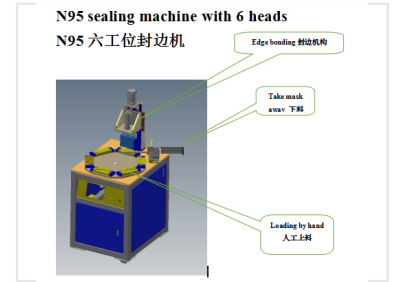


N95 Mask Edge Sealing Machine with Six Heads

This machine is designed for the automated sealing of N95 masks. It features a six-head configuration, allowing for the simultaneous processing of multiple masks.



Overview

N95 Mask Edge Sealing Solution

The N95 six-station edge sealing machine is engineered for high-efficiency automated sealing of N95 masks. Featuring a robust six-head configuration, it allows for the simultaneous processing of multiple units, significantly enhancing production throughput. The system integrates precise edge bonding mechanisms with automated mask removal, ensuring consistent quality and reliable output for professional manufacturing environments.

Performance

Production Capacity

25 pcs/min

Minimum Output

30 pcs/min

Maximum Output

Technical Features

Machine Configuration

- Six-station design
- Automated edge bonding mechanism
- Automated mask removal system
- Manual loading station

Application

N95 Mask Production, Edge Sealing, Automated Manufacturing