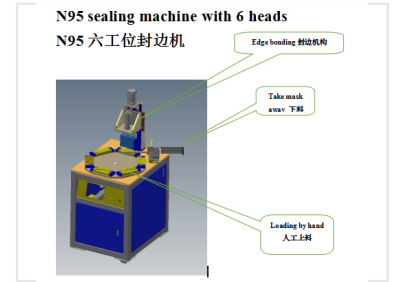


N95 Mask Edge Sealing Machine

This N95 mask edge sealing machine is a six-station automated system for secure edge bonding. It features manual loading, a rotary table, and automated mask removal.



Overview

High-Efficiency N95 Mask Production

The N95 Mask Edge Sealing Machine is a specialized six-station automated system engineered for the precise edge bonding of N95 masks. Designed for high-volume production environments, it features a rotary indexing table that ensures consistent quality and efficient operation throughout the sealing process. The system streamlines the workflow by combining manual loading with automated edge bonding and mask removal, making it a reliable solution for mask manufacturing lines.

Performance

Production Capacity

30 pcs/min

Max Output

Technical Details

Machine Configuration

- 6-Station rotary indexing table
- Manual loading station
- Automated edge bonding mechanism
- Automated mask removal station

Key Features

Automated Edge Bonding, Rotary Indexing, High-Volume Production, Consistent Sealing