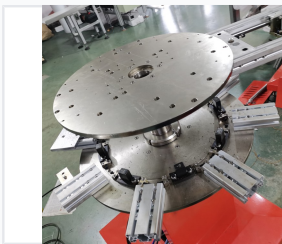


Automatic Rotary Edge Banding Machine for Mask Production

This machine utilizes a servo motor for precise operation. After manual blanking, the machine rotates to the working position and uses a mechanical arm for automatic receiving, enabling multi-position processing.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Mask Edge Banding

This automatic rotary edge banding machine is engineered for high-volume mask production, utilizing a high-precision servo motor system. The machine features a rotary indexing table with multiple workstations, allowing for simultaneous material handling and consistent application quality. Designed for industrial efficiency, it supports adaptable molds to accommodate various mask specifications and includes a mechanical arm for automatic retrieval.

Performance Metrics

Production Speed

20 pcs/min

Max Throughput

Technical Specifications

Input Voltage	220 V
Operating Frequency	50 hz
Motor Power	1.5 kw
Ultrasonic Frequency	20 kHz

Physical Dimensions

Dimensions (L x W x H)	1500 x 800 x 1700 mm
Machine Weight	240 kg

Service & Support

Warranty and Service

1-year warranty, Lifetime maintenance