

Ultrasonic Lace Making Machine

This ultrasonic lace machine is engineered for efficient and precise lace production. It uses high-frequency ultrasonic vibrations to bond synthetic fabrics together, creating durable and aesthetically pleasing lace patterns.



ADDITIONAL IMAGES



Overview

Professional Ultrasonic Lace Production

This industrial ultrasonic lace making machine is engineered for efficient seaming, printing, and cutting of synthetic and blended fabrics. By utilizing high-frequency vibrations and a synchronized rotary mould system, it ensures high-quality bond precision and intricate pattern detail. The integrated pneumatic lifting system simplifies material handling and extends the service life of machine components.

Operational Features

Pneumatic Features

- Pneumatic puller lifting system
- Pneumatic pattern mould lifting system

Supported Functions

Ultrasonic Seaming, Lace Printing, Fabric Cutting, Bonding

Technical Specifications

Compatible Materials

- Synthetic fiber
- Blends containing synthetic fiber
- Non-woven materials

Core Components

- Ultrasonic generator
- Transducer
- Pattern roller
- Cooling system
- Multiple drive motors

Safety & Control

Safety Equipment

Emergency Stop • Overload Protection