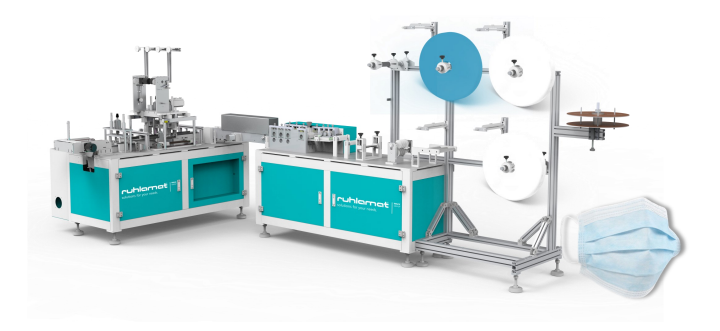


Fully Automatic OP Mask Production Line -- with one welding station

Fully Automatic OP Mask Production Line (with one welding station) is a newly developed automatic high-speed OP earband mask production line by ruhlamat, which includes automatic raw material delivery, folding forming, cutting the nose bridge, mask edge welding, slicing, earband welding and other full-process automation processes, to complete the entire production process from coil raw materials to masks.



Advantage

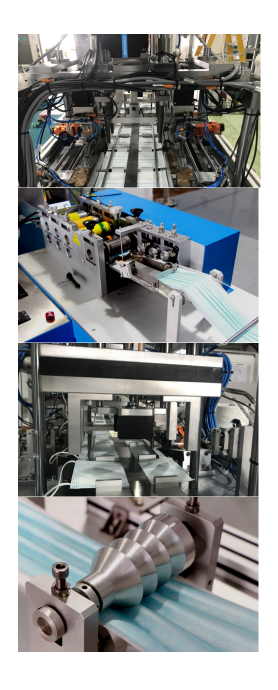
- Full servo design, stable CT reaches 90 pieces/minute, high output
- Earband welding is more flexible built-in or external can be easily switched
- Servo motor more agile and precise, the high-speed operation is more stable
- Record the operation times of the equipment to facilitate the life prevention and management of the core components of the equipment
- Classified statistics of equipment failures for easy maintenance
- Statistics on output by year/month/week/day, data analysis is more convenient and intuitive
- Multi-parameters can be set, human-machine operation is friendly and interactive

Key specification

Dimension	4700X2000×2000mm
Capabilities	90-100 parts/min
Voltage	380V-50/60 Hz
Power	12 Kw
Labor	1-2 person
Driving mode	Servo driven
Controlling mode	PLC
Processing mode	Ultrasonic welding
Weight	1500 Kg

Main configuration

Servo motor	Inovance/MOOSN'
Controlling system	Inovance
Pneumatic components	SMC
Main Frame	Welding +Profile
Touch screen	Inovance
Ultrasonic	CLISON



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