
One drag three plane mask machine



One drag three plane mask machine:

Ultrasonic inner face mask machine, ultrasonic welding way when moved to the processing of respirator, ultrasonic automatic generation, formed in the ear with small amplitude of high frequency vibration, and instantly converted into heat, melt the materials to be processed, and finally make the ears with permanent paste or preparations in mask body inside, are the last line of the inner ear wearing surgical masks production processing process, only one operator will mask body pieces placed in mask disc, finished follow-up actions to complete automatic operation of equipment.

Specifications

Work flow :(mask body) artificial feeding ? ear belt automatic feeding ? ultrasonic ear belt melting ? non-woven fabric edge feeding and bag edge feeding ? ultrasonic sideband melting ? sideband cutting ? finished product output ? counting ? finished product stack ? conveyor belt device send out

Features

1. Automatic operation to reduce the human contact in the production process of masks, so as to meet the industry testing standards
2. Stable operation, continuous operation for a long time, high pass rate of products
3. PLC programming control, servo drive, high degree of automation
4. Reasonable structure, adjustable specification, arbitrary change of wrinkles, uniform size, strong welding belt

Product link : <https://www.seowyi.com/one-drag-three-plane-mask-machine.html>