



Fengwang

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<https://www.gloveequipment.com/>

Product Introduction

The Industry's Broadest Range of Nitrile/Latex/PVC/Rubber Glove Manufacturing Machines and Services.

As the largest investor and leading manufacturer of advanced glove production equipment in Northern China, Fengwang provides the most comprehensive product portfolio to meet your manufacturing needs.

We also boast exceptional after-sales support and continuously integrate cutting-edge mechanical technology to develop new machines, keeping pace with evolving production demands. This commitment makes Fengwang a strong and reliable partner for your glove production, always ready to provide customized solutions and specialized resources.

To foster long-term partnerships, we offer highly competitive pricing for glove manufacturing machines, with supply chain efficiency and cost advantages being our key strengths.

Below is an overview of our products. As always, if you can't find what you need, visit our website gloveequipment.com or contact us via WhatsApp—our professional engineers are ready to assist you.

Products

» » Nitrile Glove Production Line With Double Formers



Line Length: 80-200 meters

Production Capacity: 13,200 - 56,160 pcs/hour

Power: 195KW - 400KW

Full Steel Structure - Robust and durable design

Doubled Efficiency - Optimized workflow for maximum output

» » Nitrile Glove Production Line With Single Former



Line Length: 60-180 meters

Production Capacity: 3360 - 24180 pcs/hour

Power: 178KW - 360KW

Full Steel Structure - Robust and durable design

》》 Latex Glove Production Line Rubber Tank



Latex dipping tank is constructed with stainless steel (304/316L), which offers excellent chemical corrosion resistance. It is equipped with built-in temperature control and stirring devices to ensure uniform composition of the latex compound and optimal dipping performance.

Key Features:

Stainless Steel Construction: 304/316L grade for superior durability

Integrated Temperature Control: Maintains precise latex temperature

Agitation System: Prevents sedimentation and ensures mixture homogeneity

》》 Glove Counting Machine

The glove counting machine is compatible with various materials of gloves such as latex, nitrile, PVC, etc. At the same time, it can adapt to different specifications and adjust parameters to match the size and thickness of different gloves.

Its main advantage is that it can quickly count a large number of gloves, far exceeding the speed of manual operation. It can operate for a long time and is suitable for high-intensity production environments.

Each count of the counting machine can ensure accuracy. Each counting result is stable and reliable. Reduce the demand for manpower and decrease the number of people required for manual counting.

The counting machine is small in size and convenient to use in small spaces.



》》 Glove Stripping Machine

1. The operating speed of the Auto stripping machine is the same as that of the glove production line. Therefore, there is no need to equip the Auto stripping machine with a motor.
2. The intelligent glove stripping machine operates smoothly and generates low noise.
3. The gloves on the production line can independently complete operations such as joint hand molding, inflation flanging, mechanical hand unfolding, mechanical hand moving outward to removing the gloves at one time, which is convenient and fast.
4. The entire process does not require human participation, and the product error rate is as low as 2%, which improves the economic benefits for hand glove manufacturers.
5. Low gas consumption and automatic separation in case of emergency.

》》 Glove Beading Machine

Fengwang glove beading system is a new glove making machine specially designed for the flanging process of disposable gloves. The non-power beading machine is provided with a gearbox, and the spindle drives the gear box and the lower binding device. The gearbox drives the roller to complete beading. This glove crimping machine can make the glove perfectly rolled up the cuff and solve the problems of irregular cuff and cuff edging not in place.

In addition, we also produce various spare parts for the production line, such as sprockets, reverse boxes, manipulators, chains, etc. If you can't find the machine or parts you want, visit gloveequipment.com and contact us.

Services

Custom Nitrile Glove Production Line Solutions

Fengwang provides tailor-made nitrile glove production lines designed to match your factory layout and output requirements. Our end-to-end service features:

Highly Automated Process: Precision engineering for customization, installation, and commissioning

Rigorous Quality & Safety Controls: Ensures smooth and stable production operations

Full Steel Construction: Industrial-grade durability for long-term performance

Turnkey Project Management:

Design & blueprinting

Equipment delivery & installation

System calibration (Total lead time: 80-90 days)

24/7 Technical Support: Ongoing production assistance