



公司简介 Company Profile

Shenzhen Lingchuang Automation Technology Co., Ltd. is a high-tech enterprise specializing in automatic garment folding packing machine and tunnel ironing machine, integrating R&D, design and manufacturing. In 2009, we developed and produced the first automatic garment folding & packaging machine in China, becoming the pioneer and leader of such industry in China, focusing on this business for ten years. Through years of research and development and efforts, we have now solved the ironing and folding packing requirements of most garment companies, and have also been recognized by many brand customers. Our customers cover China, Vietnam, Cambodia, Indonesia, Malaysia, Turkey, Jordan, Russia, South Korea, Japan, USA and other countries. The service brands include Adidas, Uniqlo, Anta, Nike, Gap, Semir, etc.

We have more than 40 national patents for our products, providing customers with leading technology and excellent quality garment packing machine and ironing machien. Through ten years of technology accumulation, and in-depth exchanges and cooperation with lots of internationally renowned brands in the past years, we have developed a number of world-first products, have solved personalized packaging requirements for most apparel companies.

We will continue to innovate and develop, and will spare no effort to combine our automated packing technology that we mastered and the research on automated systems, continue to create classics of automatic clothing packing series.





PMTD-5202S Automatic folding and packing machine for thick and thin garments (with tag place requirement)



Product Introduction

A versatile automatic garment folding and packing machine, suitable for thick and thin clothes as well as pants, machine can be equipped with different functions to meet different packing requirements of different customers.

Efficiency of the machine is 8–10 pieces per minute, 450–600 pieces per hour (related to the speed of manual laying of clothes). One machine equipped with 1–2 workers, can achieve a daily average packing of 5000 pieces.

Applicable clothes:

T-shirt, Polo shirt, round collar jacket, hoody, jacket, work clothes, casual shirt, thermal underwear, sweater, thin coat, trousers and so on.

Applicable polybags:

PE/PP/OPP envelope opening polybag, the minimum width of polybag 20cm;

If use ziplock opening polybags, the bags need to be customized.

If use flat opening or folded opening polybag, it must equipped with bag making function.

Applicable Clothing



Not applicable: Chiffon and silk clothes, clothes with much accessories, thick overcoat, down jacket, and thoes clothes not easy to fold manually.

Machine Function

- *Automatic folding thin and thick garment, automatic packing into the polybag, automatic sealing the bag.
- *A/B/C three bag sealing methods are for selction.
- *Within the allowable value range, the folded length and width can be adjusted as you need.
- *The machine can automatically detect the length of garment, when the garment size is different, machine can intelligently identify and automatically fold according to the first folding length, so as to ensure the uniform folding length without changing the polybag. Clothes of different sizes can be folded into uniform sizes and packed into bags.
- *Machine will calculate the number of completed pieces automatically, and the alarm function for multiple garments can be set up.
- *If need to put drying agent on the back of the garment, choose the function G.
- *If the folded garments need to wrapped a piece of asphalt paper, choose the optional function of F.
- *If require flat bag or pillow polybag, choose the function I or J, machine will make bags automatically.

Optional Functions

- A. Automatic sealing by hot-melting (hot seal and hot cut or hot seal and cold cut)
- B. Automatic stripping sticky tape and seal (tape wider than 0.8cm)
- C. Automatic sealing bag by adhesive tapes
- D. Front and reverse folding function (can solve the problem of collar orientation)
- F. Automatic paper wrapping
- G. Automatic placing drying agent
- H. Automatic falling into box after packing
- I. Automatic making flat bag (from the material of coil polybag)
- J. Automatic making pillow polybag (from the material of coil polybag)

PRODUCT PARAMETER				
Item No.	Minimal width of garment	Maximal width of garment	Minimal length of garment	Maximal length of garment
ADLC-5508B	350 mm	900 mm	400 mm	800 mm
	Minimal width of folded garment	Maximal width of folded garment	Minimal length of folded garment	Maximal length of folded garment
	200 mm	380 mm	200 mm	400 mm
	Minimal size of polybag	Maximal size of polybag	Efficiency (pcs/hour)	Seal by Machine
	L280*W250 mm	L500*W420 mm	600 pcs/hour	Yes
	Voltage	Air pressure	Power	Measurement
	Single phase 220V	0.6 MPa	1.2 kw	5800*1050*1500 mm

(Machine adding with other optional function please consult to us for the parameters.)

深圳市领创智能机器人有限公司

ShenZhen Lingchuang Intelligent Robot Co., Ltd.

深圳市领创自动化技术有限公司

ShenZhen Lingchuang Automated Technology Co., Ltd.

Address: Building A, Jinshunlai Industrial Zone, Pingdi

Subdistrict, Longgang District, Shenzhen, China

Tel: 0755-28688519 (8001-8016)

Tel: +86 18566261669 (whatsapp)
Email: Shelly@szlcauto.com

Web: www.szlcauto.com