



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.

中国服装包装机械行业领航者

Leader of Folding and Packing Machine in China

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 machine. 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.



LSQF-1680

Automatic Vertical Garment Bagging Machine



PRODUCT INTRODUCTION

With the increasing quality of clothing, in the clothing logistics, hanging transportation has become a trend. Vertical packing is the best packing way for hanging and transporting. It can overcome the wrinkles generated after packing and transportation of garments and maintain a good appearance. It is a packing method to improve the value of products.

Our automatic vertical bagging machine is specially developed for hanging garment thoes need vertical packing, machine will make each bag with suitable length from coil polybag, and sealing the bottom automatically. Achieve full automation of the entire process, without manual participation, greatly improving the packing efficiency and quality.

Applicable clothes:

Suitable for all kinds of high-end clothing which need vertical packing with hanger.

Sealing method:

Heat sealing.

Applicable polybag:

PE/PP/PO/OPP coil polybag, width of the bag 60CM.

Operating Process

- * Manually hang the garment on the guide rail of the machine, garment is automatically transported into the vertical packaging machine.
- * Machine can automatically recognizes the length of the garment and automatically pulls out the appropriate length of the bag.
- * Automatically put the garment into the plastic bag, automatically cut off the remaining material, and automatically heat seal the bag.
- * Machine completes the packaging and automatically transports the garment to the loading rack.

Machine Features

- * Advanced technology manufacturing, reasonable structure and simple operation;
- * Electrical components and pneumatic components are imported brands, make machine operates stably and efficiently.;
- * Automatically transport the mounted garments to the packing machine and transport out of the machine after packing;
- * Each machine comes standard with 3m automatic conveying line, which can be extended according to actual requirements.;
- * Machine automatically detects the length of the garment and pulls out the adapted plastic bag as required, with upper and lower cutting and sealing;
- * Full computer automatic control without manual intervention;
- * Efficient operation, saving lots of manpower and time costs for garment factory.

PRODUCT PARAMETER				
Item No.	Maximal length of garment	Maximal length of garment	Minimal width of garment	Minimal width of garment
LSQF-1680	1700 mm	300mm	600mm	600mm
	Width of coil polybag	Conveyer line at front and back	Power	Air pressure
	600 mm	3000 mm	1.2 KW	0.6 Mpa
	Voltage	Efficiency (pcs/hour)	Seal by Machine	Measurement
	Single phase 220V	500	Yes	1100*1500*3080 mm (Not including conveyer line)

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: +86 18566261669 Whatsapp (8001-8016)

Tel: +86 18566261669 Whatsapp

Email: shelly@szlcauto.com

Web: www.szlcauto.com