

PMTD-4602 General Automatic Folding and Packing Machine for Clothing



Product Introduction

An cost-effective machine with a full packing procedure for garments, includes automatic folding, automatic bagging and sealing, suitable for most kinds of thin garment, improves the clothes folding standard and packing efficiency, greatly reducing labor costs. Apply to most of garment factories.

Machine efficiency: 450-600 pcs per hour, daily output 4000-5000 pcs, with 1 workers.

Applicable clothes:

T-shirt, Polo, round collar hoody, thin jacket, casual shirt, and other thin garments.

Applicable polybags:

PE/PP/OPP envelope opening polybag, width range of bag 26-42cm;

Not applicable to flat opening polybag, folded opening polybag.

Applicable Clothing



Machine Function

1. Folding: Automatic folding different types of thin clothing.
2. Bagging: Automatic packing the folded clothes into the bags.
3. Sealing: Automatic tearing tapes and sealing.
3. The clothes folded length and width can be adjusted on machine as needed.
4. Machine can detect the length of each clothes intelligently, when clothes size is different, machine will identify and adjust the first folding length automatically, to ensure the uniform folded size. Means different size of clothes can be folded into same size and packed into same bags.
5. Machine will calculate the number of completed pieces automatically, easy to know the daily output.
6. If paperboard or paper is needed inside clothes, place it at the same time when place clothes manually.

Machine Advantage

1. Simple adjustment, easy operation, reduce labor costs.
2. Machine manufacture with advanced and particular patented technology of Lingchuang.
3. Electrical and pneumatic components are imported renowned brands.
4. With high efficiency and stable performance.
5. Parameter datas of different clothing can be set and saved for easy to switch.

PRODUCT PARAMETER				
Item No.	Minimal width of garment	Maximal width of garment	Minimal length of garment	Maximal length of garment
PMTD-4602	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
	230 mm	380 mm	200 mm	400 mm
	Minimal size of polybag	Maximal size of polybag	Efficiency (pcs/hour)	Seal by Machine
	L280*W260 mm	L500*W420 mm	600 pcs/hour	Optional
	Voltage	Air pressure	Power	Measurement
	Single phase 220V	0.6 MPa	1.2 kw	4750*1050*1350 mm

(The parameters may change a little after adding the optional function.)