JK-PK140



Automatic clothes folding and stacking machine



Features

It is an economical automatic folding and stacking equipment for clothing, which is suitable for clothing factories that do not need single piece packaging into bags. small floor area and high cost performance.

The machine realizes the continuous operation of automatic garment folding and automatic multi piece superposition, improves the standard degree and folding efficiency of garment folding, and greatly reduces the labor cost. It is suitable for all kinds of garment enterprises.

The folding speed of the machine is 8-10 pieces per minute and 450-550 pieces per hour (related to the speed of manual laying clothes). One machine is equipped with $1 \sim 2$ workers, which can fold 4000-5000 pieces per day.



MORE INFORMATION

Applicable clothing

T-shirts, polo shirts, sweaters, thin tops, jackets, Casual Shirts, etc Most summer and thin winter clothes



Not applicable to :

Chiffon, silk and other texture clothing, super soft surface clothing with too many accessories, cotton clothes and down clothes, And other clothes that are not easy to form under the condition of manual folding.

Machine functions

1:Automatically fold clothes, automatically stack multiple pieces, and automatically send out the set number of stacked clothes.

2:The length and width of clothing after folding can be adjusted and set arbitrarily within the allowable value range.

3:The machine can automatically detect the length of clothes. When the size of clothes is different, the machine can intelligently identify and automatically fold the corresponding first fold length,Ensure uniform length after folding, clothes of different sizes can be automatically folded into uniform size.

4:The machine can automatically calculate the number of pieces completed and set multiple alarm functions.



MORE INFORMATION

Technical Specification

Model	Minimum width of clothing(mm)	350	Maximum width of clothing(mm)	900
JK-PK130	Minimum length of clothing(mm)	400	Maximum length of clothing(mm)	800
	Minimum width after folding(mm)	200	Maximum width after folding(mm)	380
	Minimum length after folding(mm)	200	Maximum length after folding(mm)	400
	Maximum packing speed(PCS / h)	600	Bag sealing type	Manual bag sealing
	Voltage (V)	220	Air pressure (MPA)	0.6
	Maximum power (kw)	0.8	Machine size (mm)	2300*1050*1150