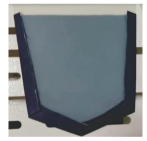
## pocket folding and ironing machine TS-168A









- Lower energy consumption: the power consumption of usual machine on market is generally 4000W. The energy consumption of our products is 700W-1500W.
   Higher efficiency: other similar machine produces about 2000 pieces/9 hour, and some fabrics cannot be operated, such as knitted fabrics. Our products can reach about 2000-4000 per 9 hours for knitted fabrics, and
- 3. Machin price. The price of similar machine is higher than our machine. Advantages
  - 4. Earlier mold replacement: other similar machine needs about 1 hour to replace the mold. Our machine only needs
  - about 2 minutes.

    5. The machine mainly used to fold and iron the knitted and woven fabrics in garment factories, such as jeans pokcet, shirt pocket, pointed pocket, hexagonal pocket, rounded pocket, shoulder board, collar, logo, placket, sleeve, pocket cover, hem, the waist of the trousers, and some special shapes, such as round, oval, heart-shaped and other special and difficult folding work art.

## Specifications:

	Model	TS-168-A	TS-168-AS
	Entrance size	46cm	65cm
	Efficiency	8-14pcs/min depend on pocket site and thickness	6-8pcs/min depend on pocket site and thickness
	Setting maximum temperature	170°C	170°C
	Power	1100W	1600W
	Voltage	220V	220V
	Application	Medium and light material (knit, woven fabric)	Super heavy material (woven fabric)
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Remark: The pocket mold is customized according to the size provided by customers