



ZT 4200

Automatic number threading machine



- **Standard floor-standing type**

With a brand-new industrial design concept and high-quality raw materials; it is equipped with an industrial control computer, a standard wire take-up unit, and enables automatic wire take-up.

- **High-speed wire feeding + front and reverse printing**

Dual-head tube threading. The orientation of the number tubes (front or reverse) and the length of the sleeving can be freely set. The high-speed processing speed reaches $500 \pm$ Pcs/h.

- **Adaptive wire diameter + pipe casing heating**

It can automatically adapt to different wire diameters, and no adjustment is needed when changing wires. It comes with a heating and anti-freezing function for the sleeve, ensuring clearer printing and more reliable number threading.



Save labor

Save 2 to 3 people



Improve efficiency

Fast processing speed



improve quality

Precise wire feeding

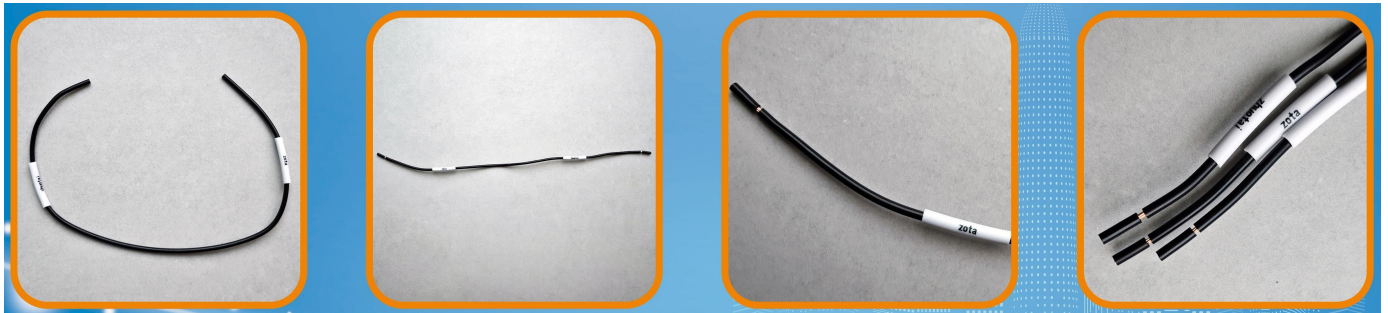


Reduce waste

Save consumables

ZT 4200 product parameters

Model name	ZT 4200 automatic number threading machine
Equipment functions	Print numbers, feed the wire, thread the tube, and strip the wire ends, all completed in one go
Applicable wire diameter	0.5mm ² -6mm ² Bvr wire
Processing speed	500 ± pcs / h
The length of the wire	70mm - 9999mm
Stripping length	5mm - 20mm
Control mode	standard computer,USB interface
Detection items	lack of wires and lack of sleeves
Power supply parameters	AC 220V 50HZ
Compressed air	0.4 Mpa - 0.6 Mpa (The approximate air consumption is 130 NI/min - 180 NI/min)
Printing unit	The first and last number tubes are printed at one time
Length of the sleeve	15mm - 35mm
Direction of the sleeve	The front and back of the number tube can be freely set, which complies with the wiring standards
Position of the sleeve	The position of the number tube can be adjusted freely
Special function	Double-headed tube threading, and it supports the heating of the sleeve to prevent freezing
Consumable selection	Ribbon, sleeve, cutting tool
Wire take - up unit	The standard configuration includes a 2-meter wire take-up unit
Equipment dimensions	L: 2500mm × W: 650mm × H: 1480mm
Operating temperature	10℃ - 35℃ (The recommended constant operating environment temperature is 20℃)
Warranty period	One year (The warranty period is calculated from the completion of the equipment installation and commissioning and the official start of production. It does not cover the wear and tear of consumables for printing, vulnerable parts of the mold, and damages caused by human factors.)
Scope of warranty	Warranty for the main unit, operation upgrade (free lifetime software upgrade)



ZOTA Co., Ltd.

Address: Yizheng Economic Development Zone, Yangzhou City, Jiangsu Province, China

Phone/Whatsapp/WeChat: +8613773542211 +8613815844571

Website: www.zotacn.com