

Masina de aplicat ferestre la cutii ZKT 500 – ZKT 700 – ZKT 1080

ZKT 500 – ZKT 700 – ZKT 1080 Window Patching Machine



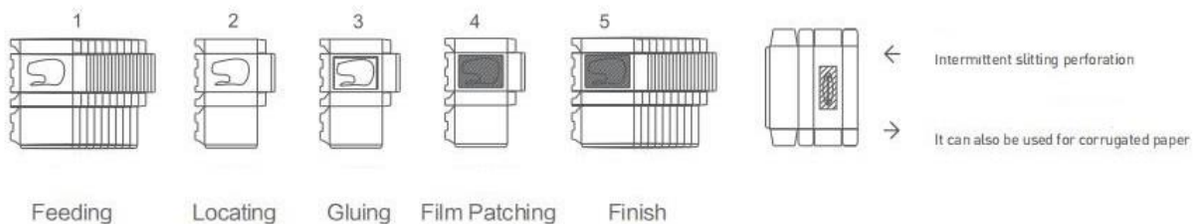
Caracteristici

Model	ZKT-500	ZKT-700	ZKT-1080
Speed - can be changed according to the paper size)/ Viteza este in functie de marimea cutiei	6.000-12.000 pcs/h	7.000-2.1000pcs/h	6.000-18.000pcs/h
Paper length/ Lungimea cartonului	100-330 mm	160-680mm	200-680mm
Paper width/ Latimea cartonului	120-500 mm	120-700mm	120-1080mm
Film length/Lungime film	60- 120 mm	60-330mm	70-330mm
Film width/latime film	30- 160 mm	30-400mm	30-500mm
Thickness of film/Grosime film	0.03-0.25mm	0.03-0.25mm	0.03-0.25mm
Main power/Purere motor	2.2kW	2.2kW	2.2kW
Power of air pump/Putere compresor	1.5kW	1.5kW	1.5kW
Weight/ Greutate	1400 kg	2300kg	2600kg
Overall dimension/Dimensiuni	3.980x950x1.400 mm	4.200x1.400x1.500mm	6.200x1.580x1.700mm

- 1.Sistem de alimentare continua cu fotocelula, nu necesita setarea lungimii cartonului
- 2.Alimentatorul de film este prevazut cu servomotor, setarea lungimii filmului se face din touch screen
- 3.Sistem de miscare axiala si transversala a cilindrului port cliseu, din mers; reglare usaiara a cantitatii de adeziv; spalare eficienta dupa utilizare a sistemului de ungere cu adeziv.
- 4.Sistemul de taiere film se roteeste circumferential pentru a asigura o lungime de film continua intre min si max indicat
- 5.Timp de setare a fiecarei sectiuni foarte reus in comparative cumasinile anterioare
- 6.Viteza masinii poate fi dublata pentru cutii foarte mici prin actionarea unei comenzi de pe touch screen

- 1.The paper feeder adopts photoelectric control, so it is not needed to adjust paper length by hand, thus making paper feeding easy, quick and accurate. It applies to card paper and corrugated paper.
2. The film feeder has an imported servo control system. It is OK to input cutting length on the touch screen, which helps improve precision and facilitate adjustment.
- 3.The gluing section consists of chrome-plated sizing roller, glue separating guide, side limit and gluing stencil roller. It can be pulled out easily, which simplifies both setting and cleaning. The adjustable glue separating guide can control gluing range and glue volume. After shutdown, the cylinder raises the gluing roller and drives it with a separate motor to prevent glue from solidifying. The printing roller can be adjusted freely in the axial and radial directions without being stopped.
4. A device on the film cutter can rotate axially freely in order to fit different window positions, which helps save the adjustment time and improve efficiency significantly.
- 5.Compared to the previous machine, each section of this product has improved, thus saving the adjustment time, making it more efficient and friendly in use.
6. The touch screen is equipped with a speed shifting unit. So it can double speed for small-sized products.

Procesul tehnologic

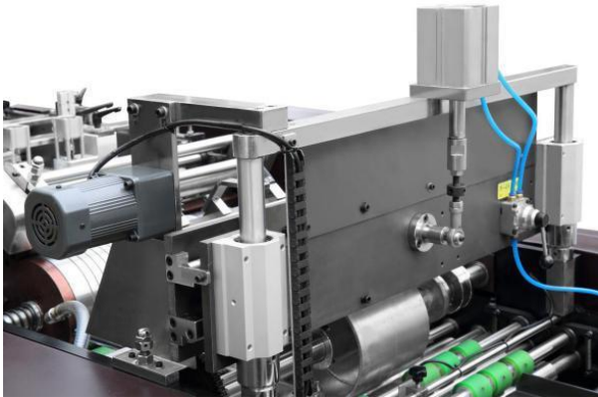




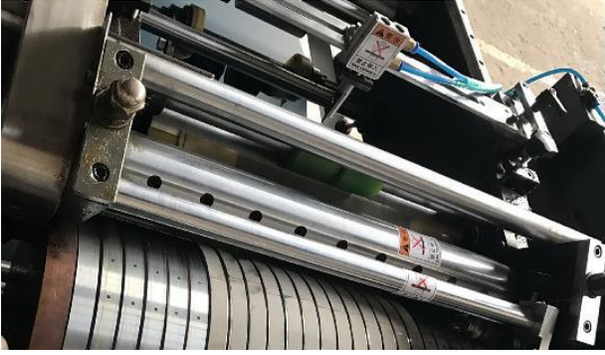
Feeding part and control system



Film feeder



Gluing system



Window patching system