

Desktop Feeder P09

120W



I. Product Information of Desktop Feeder P09:

Product Model	P09
Product Power	120W
Maximum Speed	100m/min
Speed Scope	300r/min ~ 3000r/min
Rated Voltage/Frequency	AC 220V, 50Hz, 0.60A
Working Environment	-10°C ~ 40°C
Product Dimensions (L/W/H)	68x39.5x39cm
Package Dimensions (L/W/H)	73.8*46.5*46cm
Net Weight	22kg
Gross Weight	25kg
Belt Length	39.5cm
Belt Width	25cm
Material	201 stainless steel
Adjustable Paging Thickness	0-0.3mm
Adjustable Paging Width	0-28cm
Applicable Objects	Aluminum foil bag, food bag, cards, paper, carton, etc.
Thickness of Objects	0.1-6mm

II. Product Features:

	<p>Adjustable Paging Thickness: 0-0.3MM To adjust the suitable friction strength.</p>
	<p>Positioning plates to place the object</p>
	<p>Friction-type paging</p>
	<p>Adjustable speed: 0-100m/min</p>

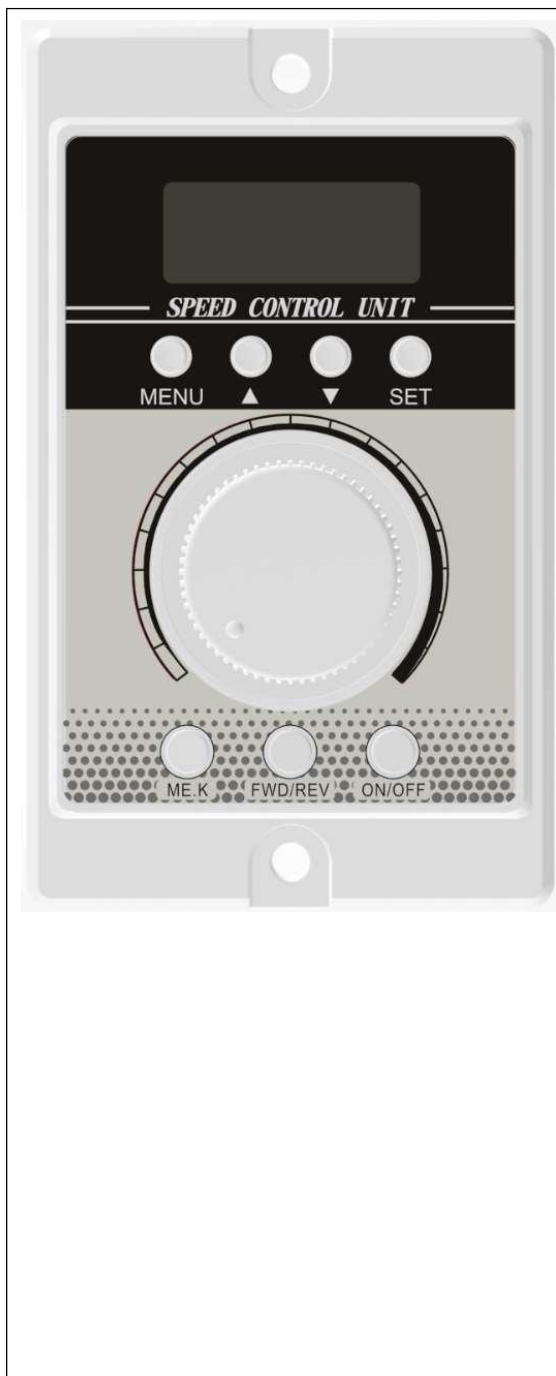


There is an installation section bar at one side of the feeder. There are 2 screw nuts on the top and 4 screw nuts on the side surface of the section bar, so as to make installation of a printer more convenient.



Complete spare parts.
The power plug can be in EU/US/Big SANS/Small SANS/UK/CN standard.

III. Button Instructions



【0000】 To display the value of running speed of the feeder

【MENU】 Advanced program menu/return button. It has been set well in factory. Customers are suggested not to change the parameters inside.

【▲】 Controlling button to increase the value of running speed of the feeder on unit digits, tens digits, hundreds digits.

【▼】 Controlling button to decrease the value of running speed of the feeder on unit digits, tens digits, hundreds digits.

【SET】 Confirm button


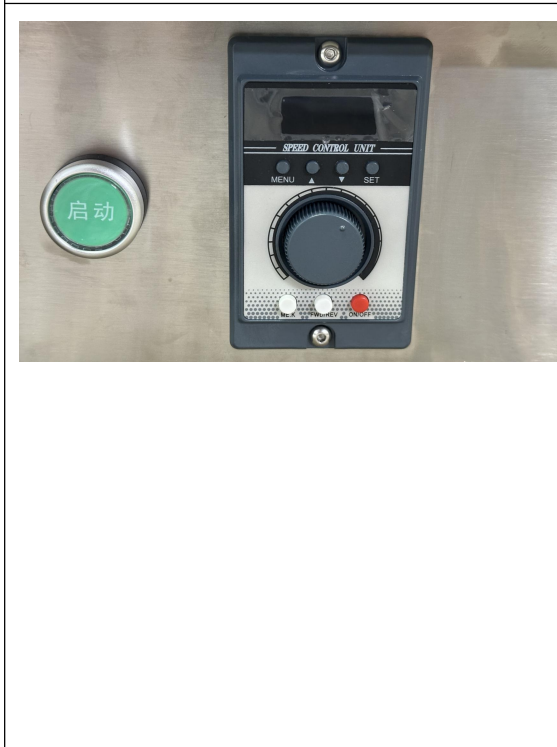
【Rotating knob in the middle】 Button to increase or decrease the value of running speed of the feeder; Rotating it clockwise is to decrease the value; rotating it counterclockwise is to increase the value; pressing the button is to confirm.

【ME.K】 Don't use it.

【FWD/REV】 to control the moving direction of the belt

【ON/OFF】 Don't use it.

IV. Operation Instructions

	<p>(1) Connect it with a power supply cable</p> <p>(2) Switch it on 【I】</p>
	<p>(3) Adjust the speed of the feeder by the 【Rotating knob in the middle】</p> <p>(4) 0000 To display running speed of the feeder: Value 3000 equals speed of 100m/min; Value 1500 equals speed of 50m/min.</p> <p>(5) Press 【SET】 to confirm the speed</p> <p>(6) Press 【Green Button】 to start the feeder</p> <p>(7) 【 FWD/REV 】 : to control the running direction of the belt (the machine is set to rotate clockwise in default)</p>

V. Package Pictures



VI. Maintenance and Notices

(1) Do not put the feeder besides radioactive electric heating elements or let it exposed under direct sunlight.

(2) Do not put the feeder in any environment with high humidity, high temperature, large vibration, corrosive gas or liquid or floating dust and metal particles.

(3) The motor will generate heat when running and it needs natural wind to make heat radiate. Therefore, please keep enough space around the feeder for ventilation.

(4) Wires need to be connected well to avoid burning the motor out.

(5) When the motor stops working, the six wiring ends at the back of the motor is still with electricity even the power switch or start switch is off. The power plug should be pulled off to avoid electric shock.

(6) Unprofessional personnel are forbidden to uninstall the machine in case of damaging the motor or hurting any person.