

## Servo Motor Driven Automatic Packing Machine SED-400ZB



This machine is on the base of multifunctional pillow-type Automatic Packing Machine and it is widely absorbing the advance technology from abroad and combing the real conditions at home. strictly according to "GMP" requirements, this machine is a pioneering product in China which has been designed and developed specially for packing plasters, the machine collects jobs of making bags, plaster, sealing four side, cutting, and packing product out-put, finished them a time. It adopts controller to program operation, set of around photoelectric correct an error, two way compensation color code aligning, four sets of temperature controlled, cased freely ect. The successful trial production of this machine has end the history of packing bags by hand. This machine is excellent in performance and high in technology content, which is the first choice of equipment for packing plasters automatically.

## Features:

1) Programmable control: It adopts PLC programmable controller to make running of the whole machine programmed.

2) Electronic Text Display: The information of the speed of machine, the set bag-length and the actual bag length and the packing output will be clearly displayed on the screen of display.3) Automatic regulating of bag length: The alternation of packing length can be directly set through the display. It is very convenient and quick with an automatic adjustment.

4) Two-way compensation of Colour Code Detection: It adopts Imported photoelectric detecting sensor to detect the color code and can conduct automatic tracking through PLC computer program combined with two-way compensating mechanism, thus making the color code detection quick and accurate.

## Main Technical Data:

Model	SED-400ZB
Packing Volume	L: 80-150mm or 150mm-300mm or 300-400 (chain link and gear need change)
	W: 30-180mm
	H: 5-55mm
Width of the packing film	400mm
Production Capacity	30-100 bags/Mins
Total Power	220V 50HZ 2.6KW
Overall Dimension	L*W*H:3900*770*1400mm