

## ZS-130 Cosmetic Sachet Packaging Machine



Vertical packaging machines and bag feeding packaging machines are widely used automated packaging equipment, which exhibit their own characteristics and advantages in different application scenarios and working principles.

Firstly, the vertical packaging machine, also known as the roll film bag making packaging machine, selects different weighing equipment according to the characteristics of the material to form a packaging unit. Its core work includes weighing, bag making, folding, filling, and sealing. This type of packaging machine is capable of handling packaging tasks for pillow bags, pin bags, punched bags, tote bags, and box bags. Users can customize according to specific needs and choose equipment models based on packaging capacity, ranging from 10g to 15000g. The measurement accuracy is usually between  $\pm$  0.2% and 0.5%. The advantage of a vertical packaging machine lies in its strong adaptability, which can handle a variety of materials and packaging forms, thus meeting the requirements of different industries for packaging efficiency and quality.

In contrast, bag packaging machines are used for packaging pre made bags, such as bags made of PE composite film, aluminum foil film, aluminum plated film, and other materials. The workflow includes steps such as bagging, coding, opening zippers (if any), opening bags, measuring and cutting materials, cleaning, heat sealing, and shaping. This packaging machine can pack various forms of packaging such as self-supporting bags, zipper bags, slanted mouth self-supporting bags, and flat bags. The advantage of bag packaging machines lies in their highly automated nature, which can effectively improve production efficiency and packaging consistency, making them particularly suitable for situations that require high-speed and high-precision packaging.

## **Technical Parameters**

Packing material	Complex film
Packing products	powder, grain, liquid, suspension agent
Producing speed	40-80P/Min
Precision in packing	within +/-1.5%
Pouch width	60-140mm
Pouch height	80-180mm
Max volume	160ml
Roil film diameter	400mm
Electricity consumption	3.5 kW
Air Consumption	0.5m 3 /min
Voltage	380 V
Weight	800 kg
Size	2850mm×940mm×1400mm