

Multi Purpose Automatic Pouch Packing Machine XY-86A



The packaging pouches with drawing line and tag. The process of bag making, measuring, filling, sealing, cutting and counting can be done automatically.

1. All stainless steel cover meets to GMP Standard.
2. Equipped with antipollution and dustproof device
3. Adjustable measuring cup—adjust the measuring under the case of downtime
4. Sealing part: roller spend process is special designed and the effect of sealing is very well.
5. The function of automatic counting is available for customers to pack
6. At the ends of cross sealed of inner and outer bags have oiling holes, regular oil guarantees that the machine operate lubricating, adequate lubrication can reduce the failure rate and improve the service life of the machine
7. The maximum advantage of this machine is that the feeding structure inside the machine beyond the traditional feeding form, greatly improve the rates of the threads and tags which make the rates of threads and pre-print on about 98-99%
8. Minimum sealing temperature variation employs PID temperature, the tolerance is controlled by $\pm 2\%$.
9. Have gained the European CE certification.

Application descriptions for the tea bag packing machine:

The machine is suitable for seeds, pharmacy, health care products, tea and other industry. The machine can pack material into inside bag, then put inside bag into outer bag, so as to finish packing two bags at the time. The inside bag is three-side sealing, and can sealing filter cotton paper and other heatable-sealing material: The outer bag is three-side sealing. With two-way free landscape correcting equipment, and portrait brainpower photoelectric positioning system, free change of link tag, positioning tag.

Main parameters:

Model	XY-86A
Features	the inner bag with thread and tag automatically
Filling Range	1-15ml (determined by materials)
Capacity	30-60bag/min
Inner Bag Size	W:50-80ml L:52-90ml
Outer Bag Size	W:70-90ml L:70-120ml
Tag Size	W:40-55ml L:20-40ml
Thread Length	150ml(mm)
Input Power	220V/50HZ
Power	3.5KW
Gas consumption	0.2-0.5Mpa
Air Pressure	0. 4-0. 6Mpa
Dimension	(l*W*H)1450*900*2000mm
Weight	450KG