

PGS-T-C18 Tea Bag Packing Machine



Inner bag is made of filter paper with thread and tag attached, and outer bag is made of composite paper. The biggest advantage is: tag attaching and outer bag making can adopt photoelectric positioning.

Application:

It is suitable for double chamber tea bag products packing, such as broken tea, coffee, ginseng essence, diet tea, health care tea, medicinal tea and herbal tea, etc.

- 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 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.

Technical Parameter:

Model	PGS-T-C18
Measuring	Volumetric cup filler
Filling Range	3-15ml
Packing Speed	40-60 bags/min
Tag Size	L:20-24mm,W:40-55mm
Thread Length	155mm
Inner Bag Size	L:50-70mm,W:40-80mm
Outer Bag Size	L:70-120mm,W:60-90mm
Power	220V,50Hz,3.7KW
Packaging Material	Paper/plastic, plastic/plastic, plastic/aluminum/plastic, paper/aluminum/plastic, tea filter paper, thread, tag paper.