

## *WP-2000T Pyramid Tea Packaging Machine*



The measuring system adopts adjustable volume cups or electric weighing (electric scale), it depends the final packaging products, we will recommend most suitable system.

### **Machine features:**

1. The measuring system adopts adjustable volume cups or electric weighing (electric scale), it depends the final packaging products, we will recommend most suitable system.
2. Machine with PLC control, the adjustment finished through color touch screen, frequency converter easy to change speed, servo motor driving which is accurate and powerful.
3. Intelligent and advanced temperature controller, it controls temperature very accurately, and guarantee the most beautiful sealing effect.
4. No film auto stop and alarm function.
5. Electro-optical tracking system, this will guarantee most accurate tracking, and guarantee same and complete company logo.
6. All operations of bag-making, weighing, filling, ultrasound sealing, cutting, counting can be completed automatically at one time. Date coding machine optional, this can be added on the envelop machine. and print expiry date or batch number on the outer tea bags.
7. The surface of machine and component contact materials adopt 304 stainless steel, which are easy to clean.
8. Low noise, quiet working condition.
9. Outer bag machine can be added and make a line, the outer bag can be pillow sealing or 3 side sealing.

**Specification:**

<b>Model</b>	<b>WP-2000T</b>
Capacity	40-60 bags/min(Determined by packing material)
Filling precision	$\leq \pm 2\%$ (Determined by packing material)
Bag size	60-80(W),40-80(L)mm
Packing film	120mm,140mm,160mm,180mm,etc
Sealing type	triangle bag and flat bag
Filling range	2-10ml
Film thickness	0.04-0.06mm
Packaging material	Nylon, Polyester net, non-woven fabrics, ultrasonic sealing materials
Roll outer diameter	$\leq \Phi 400$ mm
Rolled paper core inside diameter	$\Phi 76$ mm
Air consumption	0.6Mpa 0.4m <sup>3</sup> /min
Total power	2.2KW
Power	single 220V 50HZ
Aircompressor	less than 1 cube