

Drinking Water Plastic Bag Packing Machine XY61



- 1. Ultrasonic non-trace sealing cut to produce three-dimensional tea bag with beautiful bag shape and firm sealing
- 2. Automatic quantitative measurement is convenient for changing packaging specifications and types
- 3. PLC programmable control, touch screen operation, more convenient to use, more simple operation
- 4. Yadeke dynamic components and Schneider low voltage appliances improve the stability of long-term operation of the equipment
- 5. Production capacity: >10000 bags/hour for bags

Technical Parameter:

Measuringrange	100-500g
Metering accuracy	±0.15g
Measurement method	one filler
Packaging speed	20-40bags/min
	Inner bag:3 sides sealing
Packing method	Outer bag:hot sealing
Packing size	L100-260MM,W80-160MM
Packaging	Inner bag: ultrasonic sealing materials such as nylon mesh cloth, non- woven cloth, PLA corn fiber, etc

Material specification		
Unwinding quantity	1rolls	
Unwinding diameter	≤Ф 400 mm	
Inside of paper roll	Ф 76 mm	
Number of operators	1 worker	
Air pressure	≥ 1.2 Mpa	
power	2.8Kw	
size	Inner bag machine:L 1600 * W 800 * H 1900	
weight	350 Kg	