



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
Packing method	Inner bag:3 sides sealing 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	1 rolls
Unwinding diameter	$\leq \Phi$ 400 mm
Inside of paper roll	Φ 76 mm
Number of operators	<i>1 worker</i>
Air pressure	≥ 1.2 Mpa
power	2.8Kw
size	Inner bag machine:L 1600 * W 800 * H 1900
weight	350 Kg